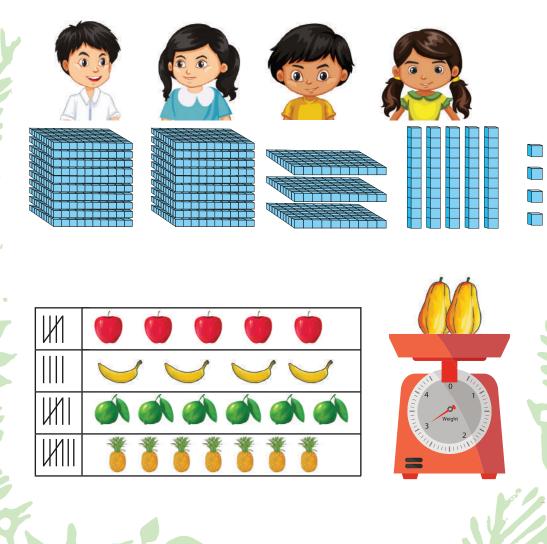
Elementary Mathematics Class Three





National Curriculum and Textbook Board, Bangladesh

Prescribed by the National Curriculum and Textbook Board As a textbook for Class Three from the academic year 2024

Elementary Mathematics

Class Three

(Experimental Edition)

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Preface

The development and modification of curriculum is a regular activity of the National Curriculum and Textbook Board (NCTB). A common structured competency based curriculum has been developed in the light of the directions of Honourable Prime Minister of the People's Republic of Bangladesh. This curriculum aims at creating a generation able to take Bangladesh to the status of a safe, developed and innovative country. The dreamed country will be able to keep pace with the changing world by achieving the targets of being a developed country by 2041 in the global socio-economic context and addressing the challenges of the 4th Industrial Revolution. This textbook has been developed in order to make teaching-learning more active and experience-based in the light of the National Curriculum guidelines 2021 (Primary Level).

Elementary Mathematics is a compulsory subject. Textbooks for the learners of class one to class five have been developed on this subject. Required explanations, examples and pictures have been used to present the contents in an easy and simple way. The "Let us do ourselves" has been incorporated along with examples to create interest among learners and make learning easier. Moreover, the contents of the textbook have been rearranged following the order "easy to hard". There are scopes for enough practice on these textbooks.

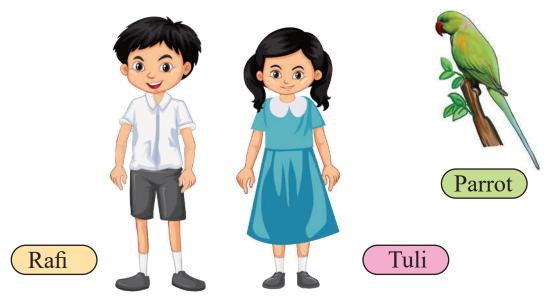
The book has been developed with active supervision of the Primary Curriculum Wing of National Curriculum and Textbook Board. At the different stages of the process of writing, rational evaluation and finalisation of the textbook class teachers, teachertrainers, curriculum specialists and subject-specialists have contributed by playing their respective roles. I would like to express my special thanks and gratitude to all those people involved in the whole process. Though the best efforts have been ensured to make the try-out edition flawless and error-free, it is not unlikely that the book may still have some unexpected mistakes and print errors. Well-thought opinions and positive advice from all corners, especially from teachers are cordially invited and expected to make the final edition free from any mistakes.

It is expected that this textbook will be beneficial to the soft-hearted learners for whom it has been developed.

Professor Md. Farhadul Islam Chairman National Curriculum and Textbook Board, Bangladesh



1) Character: A dialogue between two students named Rafi and Tuli and comment by a parrot are shown in the textbook. The mathematical idea of the students would be clear through their discussion and opinion.



2) The steps have been indicated by using some symbols in the lesson.

Key question: Let us solve the problem together.

Task: Let's solve the problem after discussing with the friends and teacher.

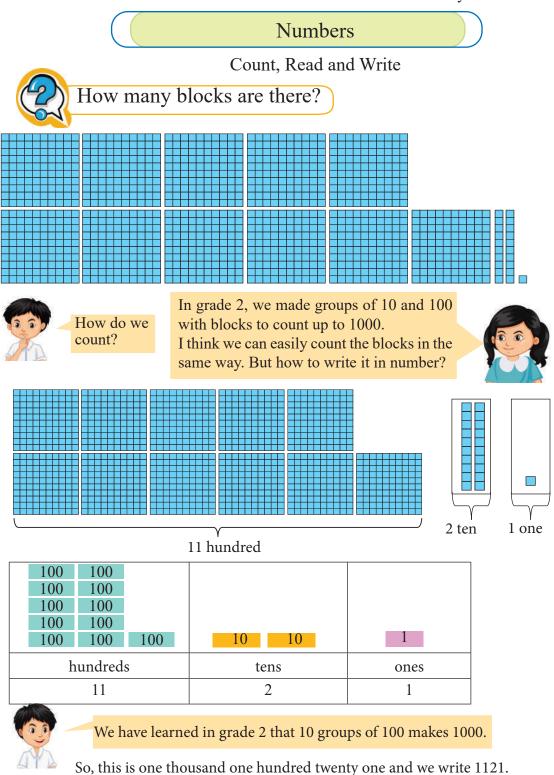
Exercise: Solve the problem by logical thinking. Discuss with the friends and take assistance from the teacher if required.

Do it yourself: Let's do it ourselves.

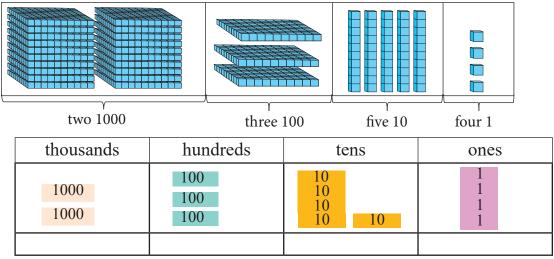
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Elementary Mathematics

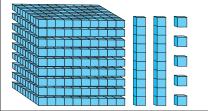


1 How many blocks are there?



The number is two thousand three hundred fifty four and we write 2354.

1. Which of the following boxes has 925 blocks?



|--|

Count and write in numbers 2.

thousands	hundreds	tens	ones
10001000100010001000100010001000	100 100 100 100	10 10 10 10	$ \begin{array}{c} 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1 \end{array} $

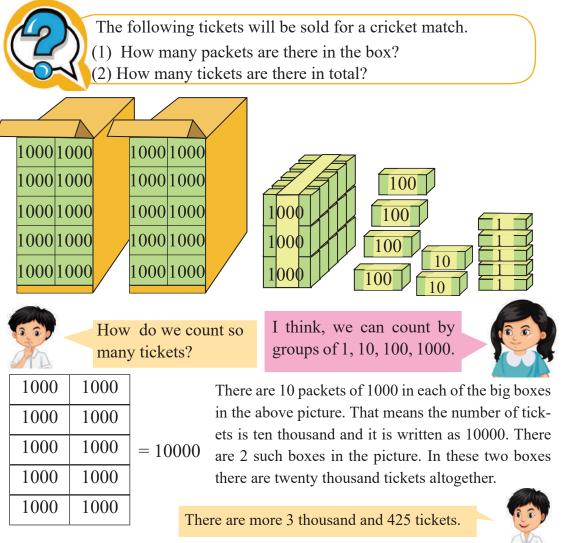
The number is

- 3. Let us read and write in words
 - 2815 (3) 3111 (4) 4335 (5) (1)1238 (2) 5153

4. Let us write in digits

(1) One thousand one hundred thirty five (2) Three thousand nine hundred seventy nine

2024 (3) Seven thousand eight hundred sixty nine (4) Nine thousand one hundred one

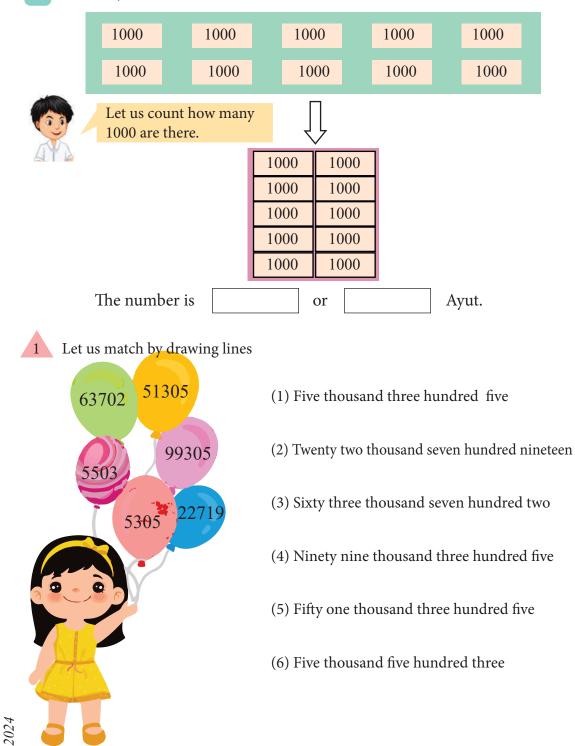


Ayuts	thousands	hundreds	tens	ones
10000 10000	1000 1000 1000	100 100 100 100	10 10	1 1 1 1

The number is twenty three thousand four hundred twenty five, we write as 23425

One Ayut is 10 thousand

1 How many thousands are there? What is the number?



2 Let us count and write in numbers and words.

100001001001011001010110010110010101011000101011000101	1101010001001001000100100110001000110001000
Let us arrange the cards	Let us arrange the cards
Write in digits	Write in digits
Write in words	Write in words

3 Let us count and write in numbers.

Ayuts	thousands	hundreds	tens	ones
10000	1000 1000 1000	100 100 100 100	10 10	1 1 1 1

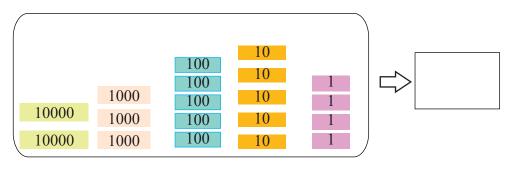
The number is

4 Let us count and write in numbers

Ayuts	thousands	hundreds	tens	ones
10000 10000 10000	1000 1000 1000 1000		10 10 10	1 1 1

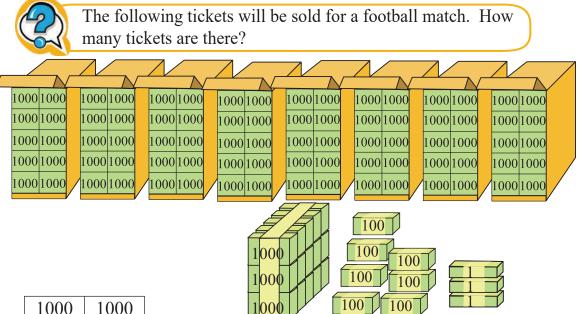
The number is Which digit is in the hundreds place?

5 What is the number?



- 6 Let us write in digits
- (1) Nine thousand nine hundred ninety
- (2) Nine thousand ninety nine(4) Ten thousand ten

- (3) Ten thousand
- (5) Thirteen thousand five hundred thirty two
- (6) Twenty six thousand eight hundred thirty seven
- 7 Let us read and write in words
- (1) 11238 (2) 17805 (3) 19111
- (4) 13359 (5) 15153 (6) 27537



1000	1000	
1000	1000	
1000	1000	= 10
1000	1000	
1000	1000	

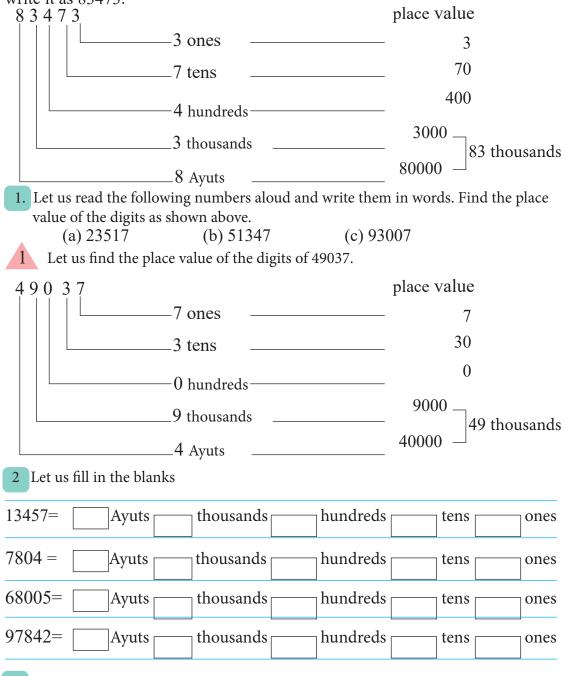
There are 10 packets of 1000 in each of the boxes in the upper row. That means the number of tickets is ten thousand and it is written as 10000. There are 8 such boxes in the picture. These 8 boxes altogether have ninety thousand tickets.



There are more tickets in the picture. How will we count those?

,	ones	tens	hundreds	thousands	Ayuts
2024					

We read the number as eighty three thousand four hundred seventy three and write it as 83473.



- 3 (a) What is the place value of 4 and 3 in the number 94230? What is the digit in Ayuts place in the number?
- (b) What is the digit in thousands place of the number 86935?



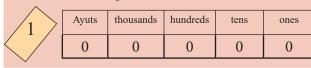
Population of a union in Bangladesh is 100000 (approximately). How do we read the number?



It's easy. We can read it by forming groups of ten, hundred, thousand, Ayut as before

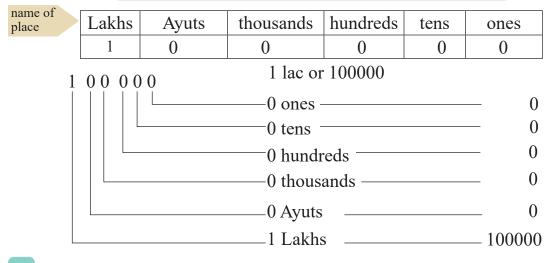


I don't feel this is easy for me. Because there is no room for the place value of 1 at the left.

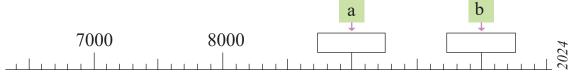




Here the new place value will be lakh. 1 lakh means 10 Ayuts and it is written as 100000.



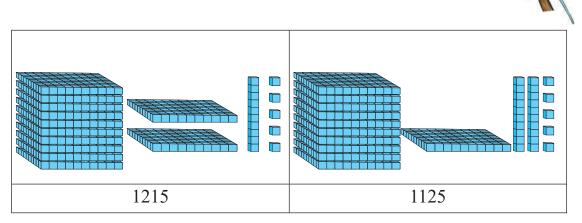
- 1 The total population of a municipality in Bangladesh consists of 80699 males and 76644 females. Read the two numbers aloud, write in words and find the place value of the digits.
- 2. Let us write the numbers at a and b on the number line.



Comparison of numbers

Which number is smaller 1215 or 1125?

Arrange the two numbers into groups of thousands, hundreds, tens and ones.





Let us compare the groups of thousand.

The groups of thousand are the same. So we will compare two numbers by groups of hundred. In 1215 there are 2 groups of hundred and in 1125 only 1 group of hundred. That means 1125 is smaller.



1 Let us compare the following two numbers 32740 and 32940



It's very simple. We will compare from larger place value to the smaller place value one by one. First the place of Ayuts, then the place of thousands, then the place of hundreds, then the place of tens and finally ones place. Digits in Ayuts and thousands places are the same. 32740 and 32940.





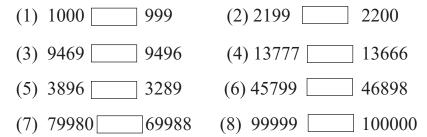
Let us compare the digits in the hundreds place. 7 is smaller than 9. 32740 and 32940.

So 32740 is smaller than 32940



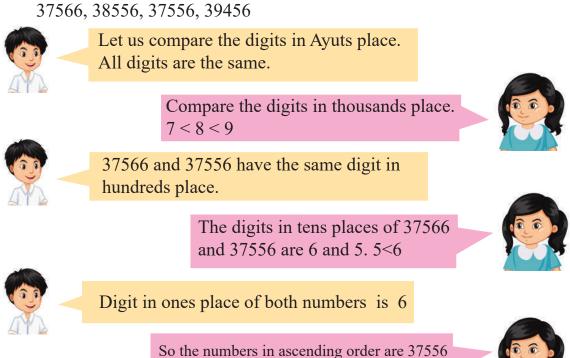
When we compare numbers, we use the symbols < and >. 32370 > 32320. The number 32370 is greater than 32320. 43680 < 45400. The number 43680 is smaller than 45400.

2 Let us compare the following numbers and write $\langle or \rangle$ in the blank boxes.



3 Let us write the following numbers from small to large and from large to small using symbols.

Numbers	small to large	large to small
1999, 2000	1999 < 2000	2000 >1999
21111, 21109		
42586, 42585		
68990, 68888		
87109, 87099		
	11	



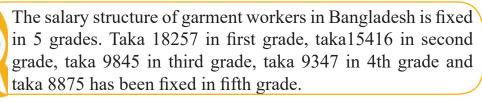
1 Let us arrange the numbers from small to large.

< 37566 < 38556 < 39456



4 Let us compare the following numbers and arrange them in order from largest to smallest and from smallest to largest.

4399, 5409, 5480, 4379	large to small	
	small to large	
24709, 35699, 36735, 47802	large to small	
	small to large	
75611, 75689, 77690, 78609	large to small	
	small to large	
91009, 91809, 90888, 91099	large to small	
	small to large	





How can I easily read the salary in any grade?

We can easily read by using place value.



Let us read the numbers and find the place value (One is shown)

8257	
7 ones7	7
5 tens	50
2 hundreds —	200
8 thousands	8000
1 Ayuts	10000

1 Let us arrange the numbers from smallest to largest and largest to smallest using symbols.

18257, 15416, 9845	small to large	
8875, 9347	large to small	

- 2 Sumona Apa bought a piece of jewellery weighing 1 bhori on the occasion of her brother's wedding last November 30. She needed 97779 taka to buy the jewellery. Write the value of the jewellery in words and find the place value of the digits used in the number.
- 3 Mangoes were sold for taka 89325 and taka 89775 from two mango orchards. Let us read the two numbers and indicate smaller or larger using symbol.





Line up the 20 students in your class in order of height from smallest to largest. Each student of the line will state his position in sequential number.

What is your position?

How many students are taller or shorter than you?

Write the names of the students standing in the order from smallest to largest as the ordinal position.

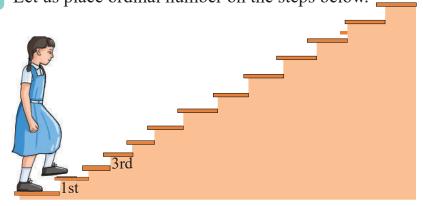
Pos	Name	
First	1st	
Second	2nd	
Third	3rd	
Fourth	4th	
Fifth	5th	
Sixth	6th	
Seventh	7th	
Eighth	8th	
Ninth	9th	
Tenth	10th	
Eleventh	11th	
Twelfth	12th	
Thirteenth	13th	
Fourteenth	14th	
Fifteenth	15th	
Sixteenth	16th	
Seventeenth	17th	
Eighteenth	18th	
Nineteenth	19th	
Twentieth	20th	

1 Let us write the ordinal position according to the order of marks obtained in mathematics in your class.

Name	Marks obtained in Math in order from highest to lowest	Ordinal position	Name	Marks in Math in order from highest to lowest	Ordinal position
Oyshi	100	first	Sami	80	
Shimu	98		Jyoti	79	
Emon	97		Samia	76	thirteenth
Tapon	95		Kabir	75	
Hiya	92		Raju	69	
Limon	90		Tithi	65	
Rekha	87		Arif	63	
Eti	85		Rifat	60	
Nabila	85		Mitu	58	
Dipu	82		Riya	56	

1 Let us paint the 12th ant from left in the following picture.

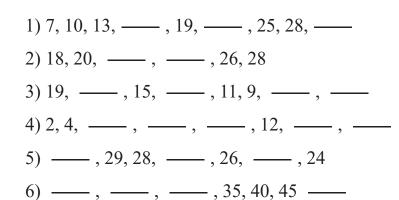
2 Let us place ordinal number on the steps below.



Number Pattern



Let us find the following rules of patterns. Complete the pattern by filling in the blanks.



Each pattern has a specific rule. It has to be found.

The rule for pattern 1 is +3, because there is an increase of three in each case.



Let us discuss with a classmate how to find out pattern rule for 1.

2 Let us find the rules of other patterns above and complete the pattern by filling in the blanks.

3 Let us make patterns as we desire and discuss it with our classmates.

Let us make 5 different number patterns with rule +3.

Let us find the rules of the following patterns and complete the pattern by filling in the blanks. +41) 14, 18, 22, ____, ____, ____ rule: rule: 3) 65, _____, 75, 80, _____, ____ rule: 4) 36, 30, 24, _____, ____, ____ rule: 5) 77, 66, 55, _____, _____, _____ rule: In the first pattern, the next number is greater In each case there is an than the previous number increase of 4. That is why in each case. the pattern rule will be +4 Let us discuss with classmates how to figure out the rule for each pattern and find them out. Write the rules in the box. 1 Let us complete the pattern by filling in the blanks according to the rules.

2 Let us create patterns for each rule below and discuss with classmates.

(a) +6 (b) +3 (c) -3 (d) -4

3 Let us make number pattern card similar to card shown below and discuss with classmates.



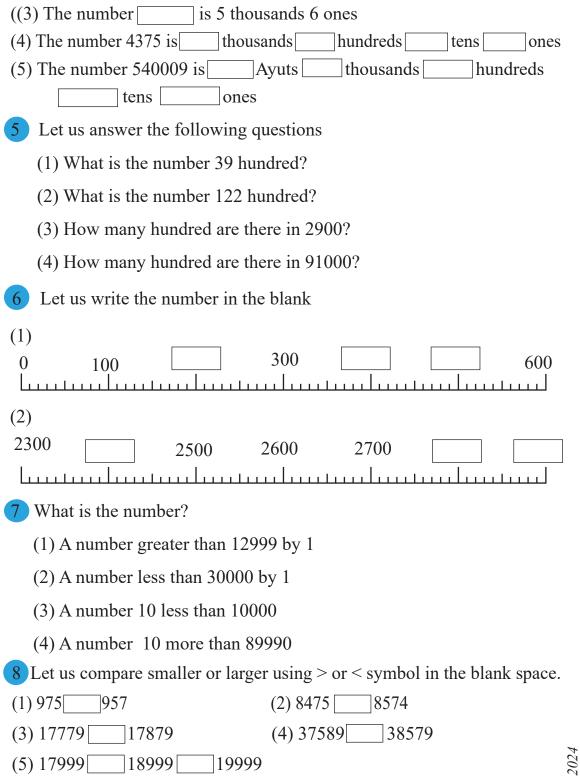
Let us practice 1 How many \square are there? Let us answer the following questions.

- (1) How many 1000, 100, 10 and 1 are there in the box?
- (2) What is the number in total?

3 Let us write in digits

- (1) Thirty thousand six hundred five
- (2) Seventy seven thousand five hundred sixty three
- (3) Eighty seven thousand seven
- (4) Number formed by eight 10 thousand and four 1 thousand
- (5) Number formed by eight 10 thousand, nine 1 thousand and nine one
- (6) Number formed by Nine 10 thousand, nine 1 thousand, nine 1 hundred, nine ten and nine one
- 4 Let us fill in the blanks
- 1) The number ______ is 7 thousands, 1 hundreds, 4 tens and 5 ones
- (2) The number is 7 thousands, 7 thandrous, 1 tens (2) The number is 2 thousands, 2 tens and 7 ones

Elementary Mathematics



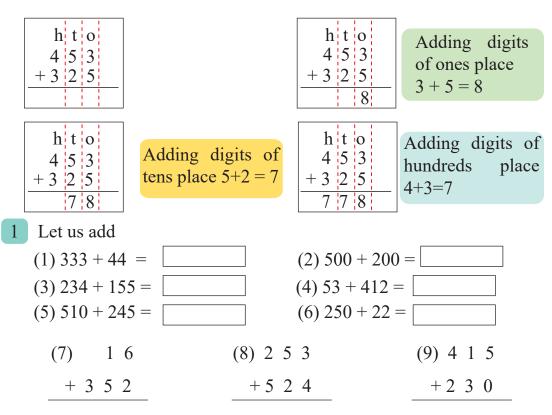
Addition



A packet of powdered milk costs taka 453 and a case of eggs costs taka 325. How much money is needed to buy a packet of powdered milk and a case of eggs?



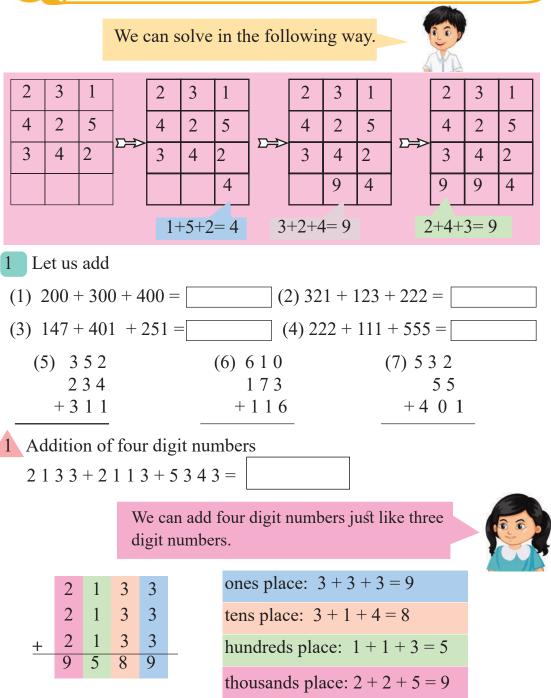
This calculation is easy. We need to add. We can add using place value. 453+325 =

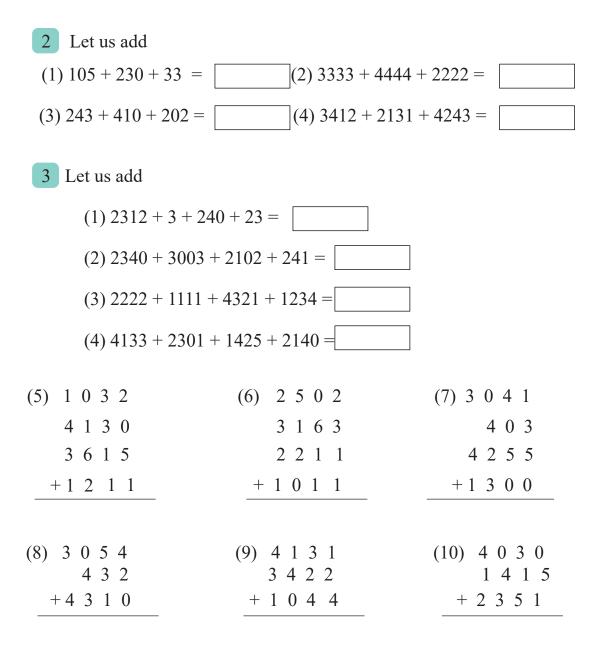


2024



231, 425 and 342 mangoes were plucked from 3 mango trees of Mina's orchard respectively. How many mangoes were plucked from that garden?



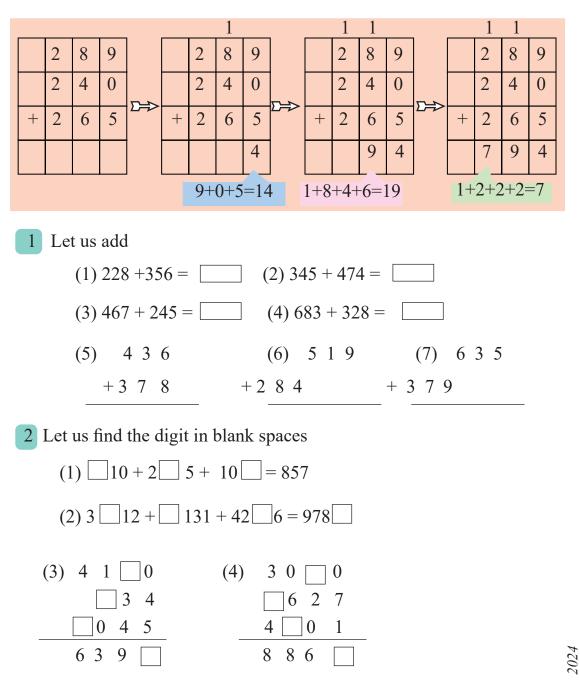


2 Let us play with friends using number cards.

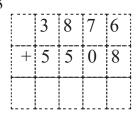
Let us make number cards of one, ten, hundred and thousand with paper. Pick any four from those cards to create a four-digit number. Add the obtained number with the number which is picked by your friend.

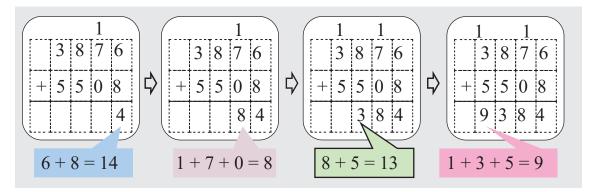


In a test cricket match Bangladesh scored 289 runs on the 1st day, 240 runs on the 2nd day and 265 runs on the 3rd day. How many runs were scored in 3 days?



1 Let us calculate, 3876 + 5508

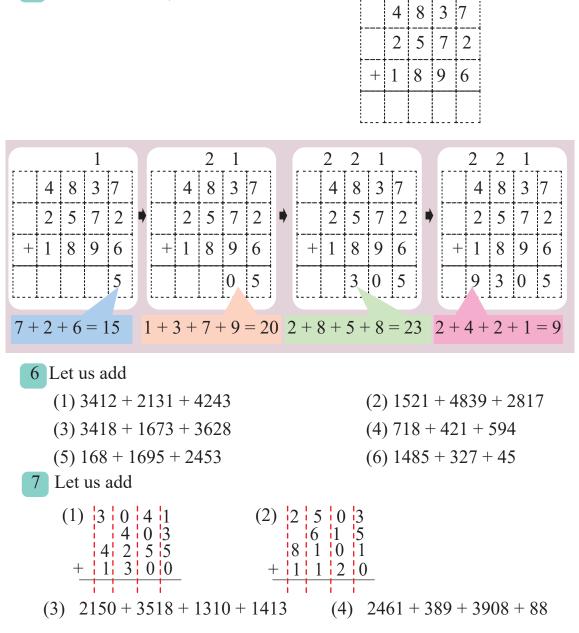




3 Let us add vertically (1) 2 1 3 3 (2) 6 3 8 2 (3) 5 9 1 3 +5 4 2 3 +1 6 7 6 (5) 8 0 9 7 (6) 9 5 8 4 +5 8 2 3 +1 7 8 6 +1 7 8 6 +1 4 6 9(4) 2 8 7 6 (5) 8 0 9 7 (6) 9 5 8 4 + 4 6 9 + 4 6 9 + 4 6 9(1) 240 + 2312 (2) 2537 + 1824 (3) 3628 + 4591 (4) 327 + 896 (5) 687 + 2365 (6) 7 + 2453

2024

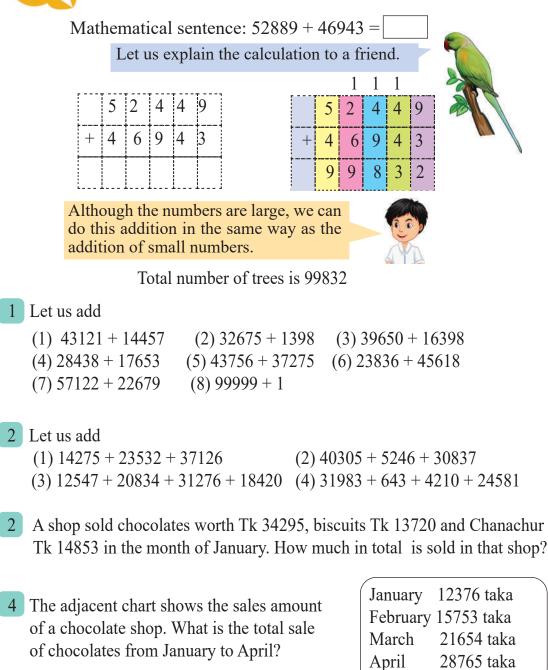
5 Let us calculate, 4837 + 2572 + 1896



- 8 A zoo had 2754 visitors yesterday and 3656 visitors today. How many visitors came to the zoo in two days?
- 9 A wholesale shop has 4416 sacks of rice, 3241 sacks of wheat, and 1537 sacks of sugar. How many sacks are there in that shop?



There are 52889 Shal trees and 46943 mahogany trees in a forest. How many trees are there in the forest?



Elementary Mathematics

5 Let us put number as we like in the blank boxes and create a story.

3845 + 1500 + 700		6045	(1) Fatema had taka 3845. Her par- ents gave her taka 1500 on Eid and she got a scholarship of taka 700. Now how much is her total money?
+ +			(2)
+	\rightarrow		(3)
- +	\rightarrow		(4)

6 Let us add some five digit numbers as we like which will have the sum total of 100000.

+					
1	0	0	0	0	0



How will I do it? It seems difficult.

Let us start from ones place. With the carrying digit make ten as a sum total in each box.



One is done for you. +++n

 7 Let us play in pairs with number cards.
 Cards are taken from six cards with four-digit numbers by lottery. The three numbers on the cards are written in notebook and added. Whoever has the highest sum will be the winner.

(2) 7627 + 1438	(3) 2539 + 672
(5) 8537 + 4265	(6) 43121 + 14457
(8) 63994 + 51	(9) 111 + 99889
(2) 7621	+547 + 1014
(4) 6171	+3530 + 2048
91 (6) 4421	7 + 5382 + 891
1071 (8) 2900	0 + 1600 + 300 + 2400
	(5) 8537 + 4265(8) 63994 + 51 (2) 7621(4) 617191 (6) 4421

3 Lusai Chakma earned a profit of taka 1680 in the first week, taka 890 in the second week and taka 1000 in the third week from his grocery shop. How much is his total profit in these three weeks?

Taka 1680 in the first weekTaka 890 in the second weekTaka 1000 in the third weekTotal profit ______taka

- 4 Lima finished reading three books of 261 pages, 275 pages and 350 pages in a month. How many pages of story books has she read in the month?
- 5 Rajan runs 800 m, 1000 m and 400 m in the annual sports competition. How many meters does he run in total?
- 6 645, 729 and 890 mangoes were plucked from 3 mango trees in Rina's orchard respectively. How many mangoes were plucked from her orchard?
- 7 A nursery has 725 rose, 840 china rose and 945 marigold seedlings. How many seedlings are there in this nursery?
- 8 4536 women and 4879 men live in a village. How many people live in that village?
- 9 Lejon sold books for taka 1250 on the first day, taka 1460 on the second day, taka 1575 on the third day and Tk 2000 on the fourth day. In four days how much did he earn selling books?
- 10 A warehouse has 8375 sacks of sugar, 11860 sacks of wheat and 12720 sacks of rice. How many sacks are there in the warehouse?
- 11 Make a story with the sentence 355 + 180 + 889 =

Elementary Mathematics

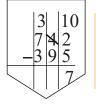
Subtraction

A nursery had 742 rose seedlings. From there Monir bought 395 seedlings for gardening. Now how many seedlings are left in the nursery?

Let's review how to subtract 3-digit numbers. Start with the ones place first and then subtract the next places gradually.

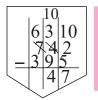
But be careful while handling numbers.





As with addition, calculation must be started from the ones place. We cannot subtract 5 from 2. So we borrow 10 (10 ones) from the tens place and subtract it. 12 - 5 = 7.





We took 1 ten from 4 tens (4-1=3). Now we can't subtract 9 tens from 3 tens. So borrow from the hundreds place 1 hundred (=10 tens) to the tens place and subtract. 13 - 9 = 4.

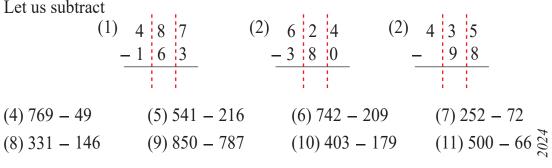


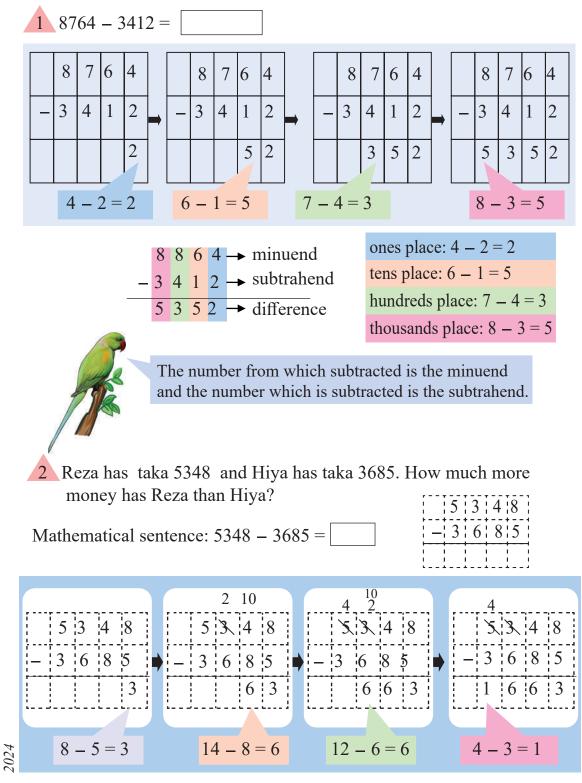


We took 1 hundred from 7 hundred (7 - 1 = 6). Now subtract 3 hundred from 6 hundred. 6-3 = 3.



1 Let us subtract





2 Subtraction

	$(2) \\ 8 \\ 2 \\ 3 \\ 4 \\ -3 \\ 6 \\ 1 \\ 8 \\ 8 \\ -3 \\ 6 \\ 1 \\ 8 \\ -3 \\ 6 \\ 1 \\ 8 \\ -3 \\ 6 \\ 1 \\ 8 \\ -3 \\ 6 \\ 1 \\ 8 \\ -3 \\ 6 \\ 1 \\ 8 \\ -3 \\ 6 \\ 1 \\ 8 \\ -3 \\ 6 \\ 1 \\ 8 \\ -3 \\ 6 \\ 1 \\ 8 \\ -3 \\ -3 \\ -3 \\ -3 \\ -3 \\ -3 \\ -3 $	
(4) 7804 - 672	(5) 6389 – 2395	(6) 3836 – 1947
(7) 4548 - 3869	(8) 1138 - 596	(9) 2536 – 2457

3 Out of 1000 litchis of a litchi seller, 26 litchis got rotten. How many litchis can he sell?

Mathematical sentence: 1000 - 26 =

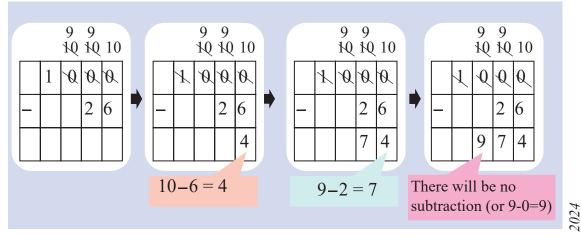
	1	0	0	0
-			2	6

We cannot subtract 6 from 0 in the ones place. So I want to borrow 10. But where do I get 10?

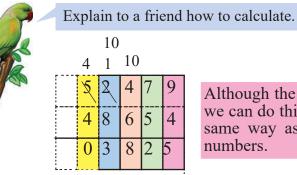


We did this type of subtraction in grade 2. So let's bring 1 thousand (10 hundreds) from hundreds place to tens place. Next, bring 1 hundred (10 tens) to the tens place, and 1 ten (10 ones) to the ones place. In this way we can do the subtraction.





3 Let us subtract		
	(2) 4 0 0) 3
- 458	<u> </u>) 9
(3) 1000 – 991	(4) 1002 - 777	! (5) 1001 – 48
(6) 5000 – 263	(7) 6004 – 8	(8) 7000 – 2036
4 Yesterday 48654 peo	ople came to a fair and t	52479 people came to the fair
today. What is the differ	ence in the number of p	people on these two days?
Mathematical sentence	e: 52479 - 48654 =	5 2 4 7 9



Although the numbers are large,

we can do this subtraction in the same way as subtracting small numbers.



4

4 8 6 5

4 Let us subtract

(1) 76893 – 42731	
(4) 13316 - 5981	

(7)	10000	- 2468

(2) 58485 - 3071(3) 69143 - 24197(5) 42816 - 12937 (8) 40000 - 987

(6) 34526 - 34352 (9) 80002 - 70036

5 The population in a village is 12638 people. The number of male is 6155. How many female are there in this village?

5 Let us subtract side by side: 74853 – 35427



As with addition, we can subtract digits from the ones place to the larger places, putting a '/' sign over the digit on which calculation is done. Also be careful about borrowing.

$$\begin{array}{c} 6 & 10 & 4 & 10 \\ 7 & 4 & 8 & 5 & 3 & -3 & 5 & 4 & 2 & 7 & = 3 & 9 & 4 & 2 & 6 \\ \end{array}$$

6 Let us subtract

	(1) 75000 – 42000	(2) 48670 – 45550	(3) 65200 – 42500
202	(4) 74391 - 52810	(5) 92314 – 57858	(6) 100000 – 11111

Let us practice

1	Let us	subtract

(1) 4624 – 2230	(2) 7682 - 3958	(3) 6315 – 4329
(4) 1395 – 851	(5) 3213 - 2426	(6) 1000 – 356
(7) 59457 – 36021	(8) 43520 - 22619	(9) 14283 - 7648
(10) 43625 – 876	(11) 83153 - 33216	(12) 50000 – 38427

- 2 Mr. Hasan sold books worth 5620 taka on the first day and worth 6385 taka on the second day at the book fair. How much more did he sell on the second day?
- 3 Nazma Begum went to the market with 1560 taka. She spent 975 taka. How much money is she left with?
- 4 The monthly income of Mr. Rahim is 18550 taka and monthly expenditure 17984 taka. How much is Mr. Rahim's monthly deposit?
- 5 Lima has 3470 taka and Rahul has 2645 taka. How much more money does Lima have?
- 6 Bijay bought a bicycle for taka 35465 and a TV for taka 45722. How much more money did he spend on the TV?
- 7 There are 2165 passengers in a train. 796 passengers got off at one station. How many passengers are on the train now?
- 8 Abid's mother had Tk 20500. Abid went to the market with 3685 taka. How much money is left with Abid's mother?
- 9 Nasima Begum earns taka 100000 and spends taka 88755 per year. How much money does she save in a year?

10 Let us make a story with the math sentence 1250 - 960 =

Relation between addition and subtraction



Is there any relationship between addition and subtraction?



We learned it in grade two. Can you remember? Let's solve the following problem.

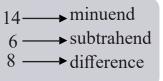


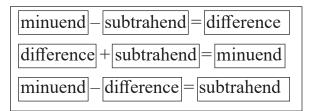
We had some apples. After selling 6 of them we now have 8 apples. How many apples did we have at first?

I can recall it. Let's calculate -6 = 8. If 6 is subtracted from which number, 8 remains?



Subtraction and addition are reverse operations as shown below: 14-6=8, 8+6=14 and 14-8=6, 14-6=8





There is a particular relation among minuend, subtrahend and difference.

Let us fill in the blank box.

(1)
$$42 - 9 =$$
 (2) $55 -$
 = 30
 (3) $- 32 = 54$

 (4) $33 +$
 = 42
 (5) $30 + 25 =$
 (6) $86 - 54 =$

 (7) $- 33 = 9$
 (8) $- 30 = 25$
 (9) $54 + 32 =$

1

There are 1637 passengers in a train. At a station 865 passengers got down and 730 new passengers got into the train. How many passengers are there in the train now?



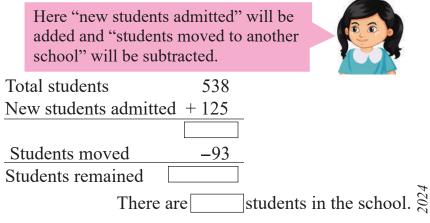


"passengers got down" will be subtracted and "passengers got into" will be added. How can we calculate?

Arithmetic sentence : 1637 - 865 + 730 = $\begin{array}{r}
1 & 6 & 3 & 7 \\
- & 8 & 6 & 5 \\
\hline \hline 7 & 7 & 2 \\
\hline \hline 7 & 7 & 2 \\
\hline 1 & 5 & 0 & 2 \\
\hline \hline 1 & 5 & 0 & 2 \\
\end{array}$

Now there are 1502 passengers in the train.

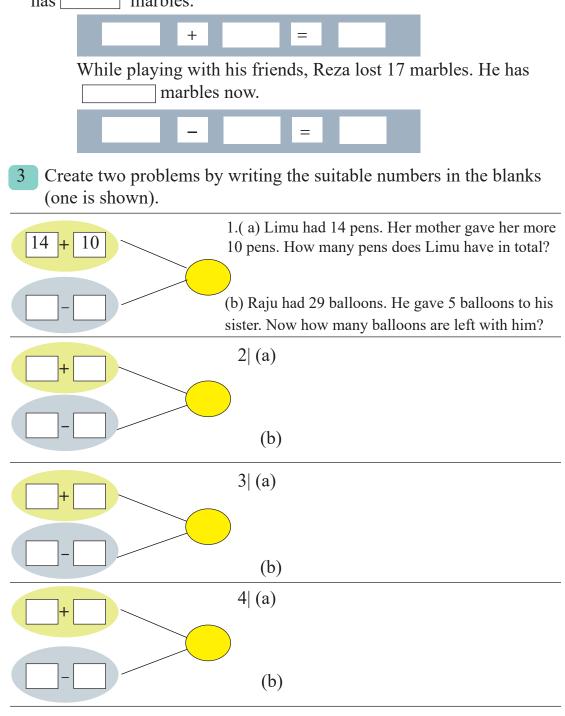
2 There were of 538 students in a school. 125 new students got admitted in that school and 93 students moved to other schools. How many students are there in the school now?



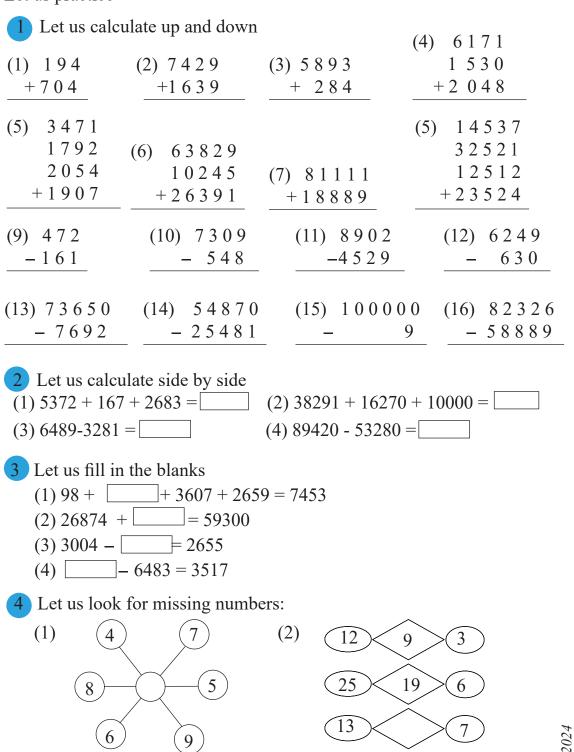
2 Let us fill in the blanks

2024

Reza had 65 marbles. His father gave him more 48 marbles. Now Reza has _____ marbles.



Let us practice



- 5 Siam went to the market with taka 1800. He bought rice for taka 720, fish for taka 585 and vegetables for taka 425. How much money is left with him?
- 6 In a nursery there were 950 saplings. From this 532 saplings were sold and 820 new saplings were brought. How many saplings are there in the nursery now?
- 7 Ruma has taka 945 . Asha has taka 215 less than Ruma. Their money put together equals Maina's money. How much money does Maina have?
- 8 The sum of three numbers is 89243. If two of them are 24576 and 32084, then what is the third number?
- 9 The son is 15 years old and the mother is 48 years. What will be their age in total after 5 years?
- 10 Seeta has taka 890 more than Geeta. Gita has taka 520 less than Abir has. Abir has taka 965. How much money do Geeta and Seeta have?
- 11 Rajeev's mother had taka 5580. Before going to market, she took taka 3420 more from Rajeev's father. She spent taka 7830 on shopping. How much money is left with her now?
- 12 Taka 12000 is required for annual sports competition. Taka 5500 as government grant and taka 3700 were given from the school fund. How much more money is needed for organizing the competition?
- 13 Ratan bought a motorcycle for taka 85000. He spent taka 2500 for registration of motor cycle and taka 1200 on repairs. If he sells the motorcycle for taka 98000 now, how much money profit will he make?
- 14 Let us make a story with the arithmetic sentence

Multiplication



Let us recall the multiplication table up to 10 times and fill the blanks.

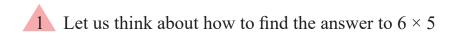
						multi	plier				
		1	2	3	4	5	6	7	8	9	10
	1	1	2	3	4	5	6	7	8	9	10
	2	2	4	6	8	10	12	14	16	18	20
	3	3	6	9	12	15	18		24	27	30
	4	4		12	16	20	24	28	32		40
licand	5	5	10	15	20	25		35	40	45	50
multiplicand	6	6	12	18	24		36	42	48	55	60
	7	7	14		28	35	42	49	56	63	70
	8	8	16	24	32	40		56	64	72	80
	9	9	18	27	36	45	54	63	72		90
	10	10	20	30	40	50	60	70		90	100

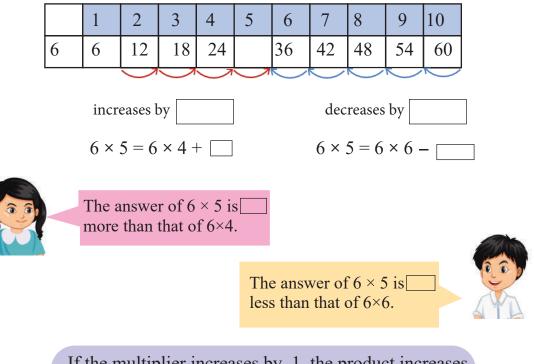
In case of multiplication, the first number is multiplicand, and the second number is multiplier.



In the first blank I got 21 by multiplication of 3 and 7.

Here 3 is multiplicand and 7 is multiplier.

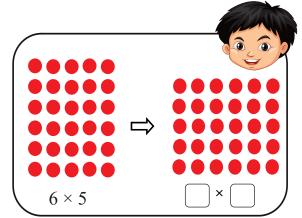




If the multiplier increases by 1, the product increases by multiplicand. Again, if the multiplier decreases by 1, the product decreases by multiplicand.

(2) Rafi has found the product of 6×5 by doing another multiplication with the same product as shown in the diagram. Let's think about his

Let's think about his calculation.



In case of multiplication, the product remains the same even if the multiplicand and the multiplier interchange their places.

1 Let us fill in the blanks

(1) The answer of 4×6 is \square more than that of 4×5

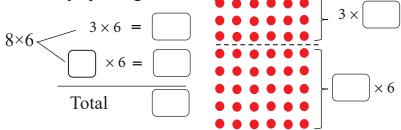
(2) The answer of 7×8 is less than that of 7×9

(3) $5 \times 4 = 5 \times 3 +$

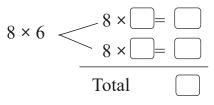
(4) $8 \times 9 = 8 \times 10 - \square$

2 Let us split the multiplier or multiplicand into two numbers and calculate 8×6

Let us calculate by splitting the multiplicand.



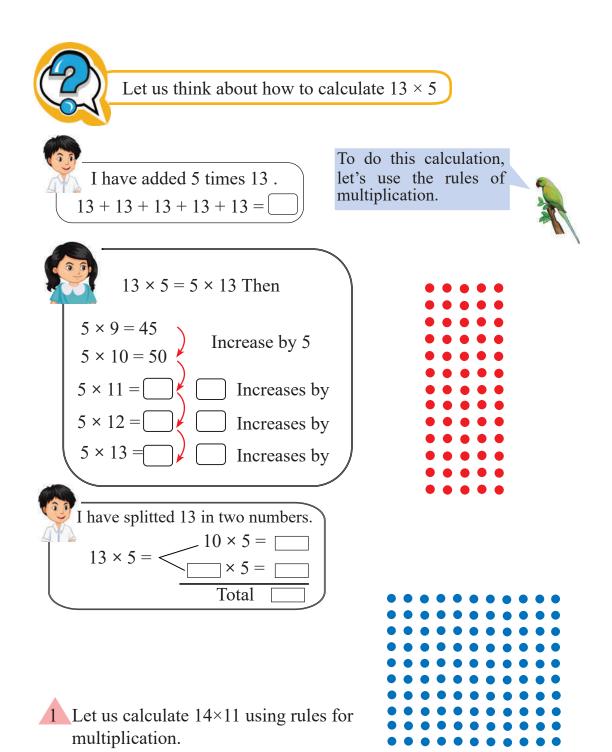
Let us calculate by splitting the multiplier.

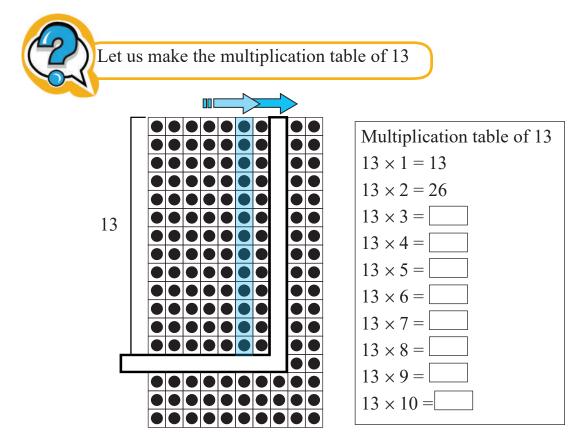


If the multiplicand or the multiplier is split into two numbers, the product remains the same.

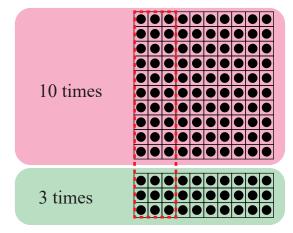
2 Let us fill in the blanks. (1) $9 \times 5 = 5 \times 5 + \times 5$

$$(2) 7 \times 4 = 7 \times + 7 \times 2$$





1 Multiply from the adjacent picture and write in the box below

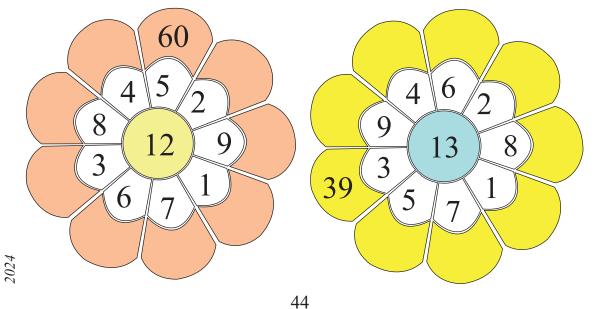


1 Tahsin wants to buy 13 tops. If the price of each top is taka 8, how much does he need to pay?

14 × 1	56
14 × 2	140
14 × 3	28
14 × 4 /	112
14 × 5	84
14 × 6	98
14 × 7	14
14 × 8	126
14 × 9	70
14 × 10	42

2 Let's match by drawing lines.(One is done)

2 let us fill by multiplication, the blanks in the pictures below.





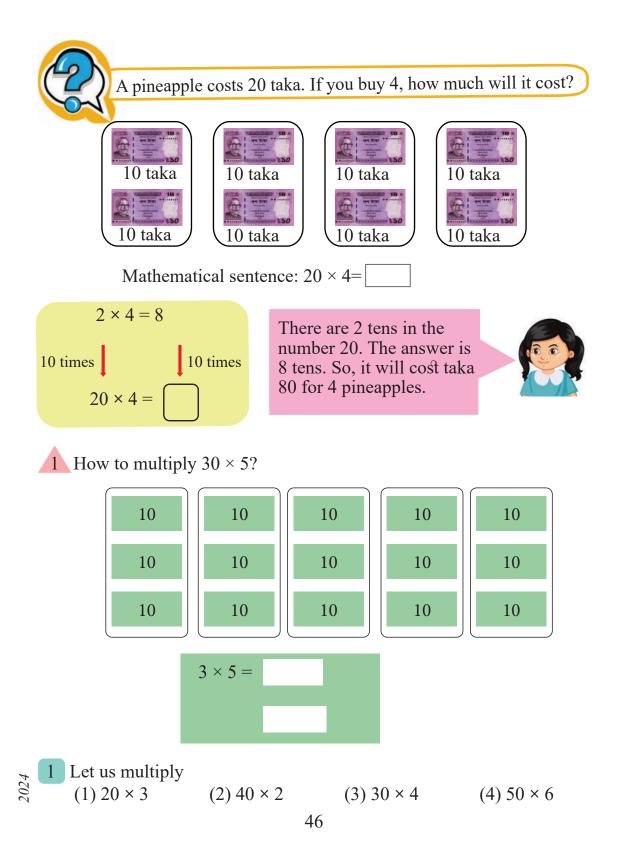
Let us complete the table below by multiplying up to 15



Let's calculate as we did to find 13×5 or 14×11 . Then write the product in the multiplication table.

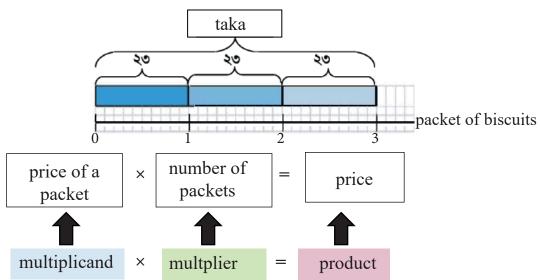
multiplier

		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	1	1	2	3	4	5	6	7	8	9	10					
	2	2	4	6	8	10	12	14	16	19	20					
	3	3	6	9	12	15	18	21	24	27	30					
	4	4	8	12	16	20	24	28	32	36	40					
	5	5	10	15	20	25	30	35	40	45	50					
multiplicand	6	6	12	18	24	30	36	42	48	54	60					
plic	7	7	14	21	28	35	42	49	56	63	70					
ultı	8	8	16	24	32	40	48	56	64	72	80					
III	9	9	18	27	36	45	54	63	72	81	90					
	10	10	20	30	40	50	60	70	80	90	100					
	11															
	12															
	13															
	14															
	15															

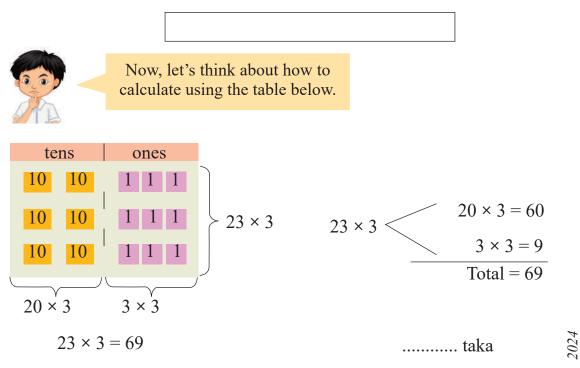




Reza wants to buy three packets of biscuits. The price of one packet is 23 taka. How much does he need to pay for it?

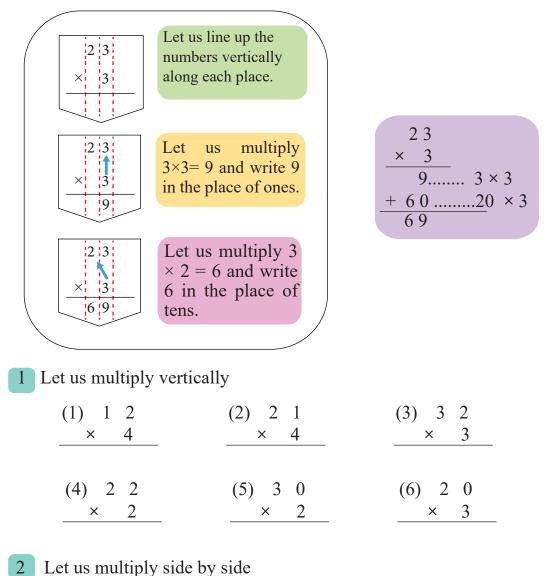


Let us write the mathematical sentence.

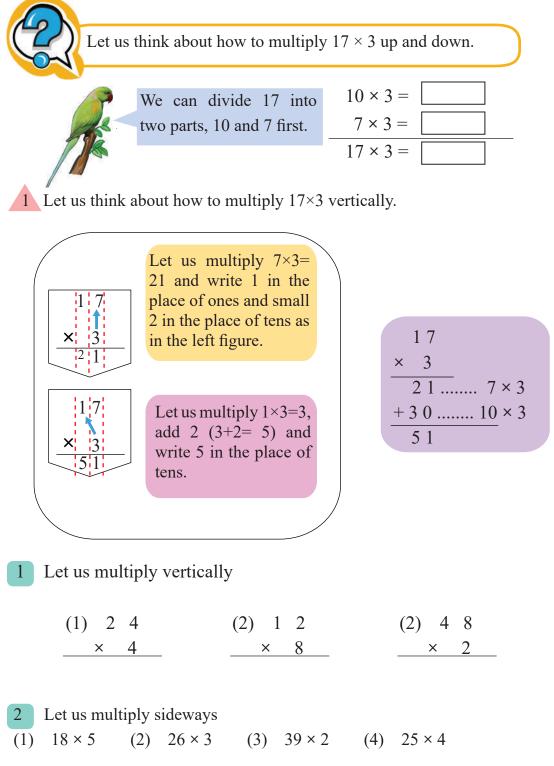




1 Let us think about how to multiply 23×3 up and down.



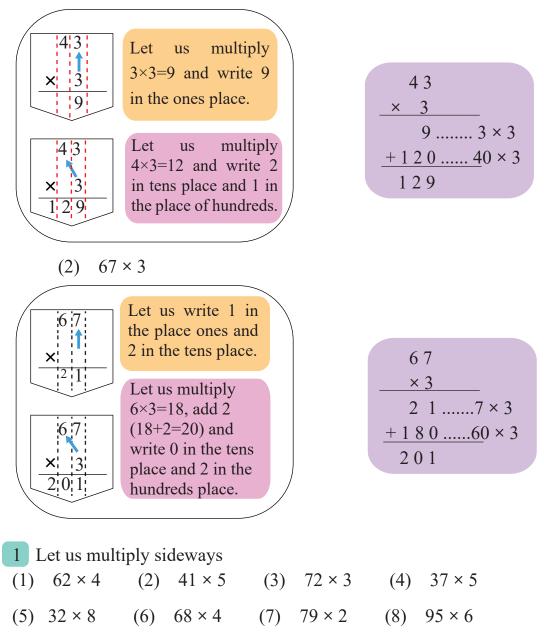
(1) 34×2 (2) 24×2 (3) 30×3 (4) 20×4

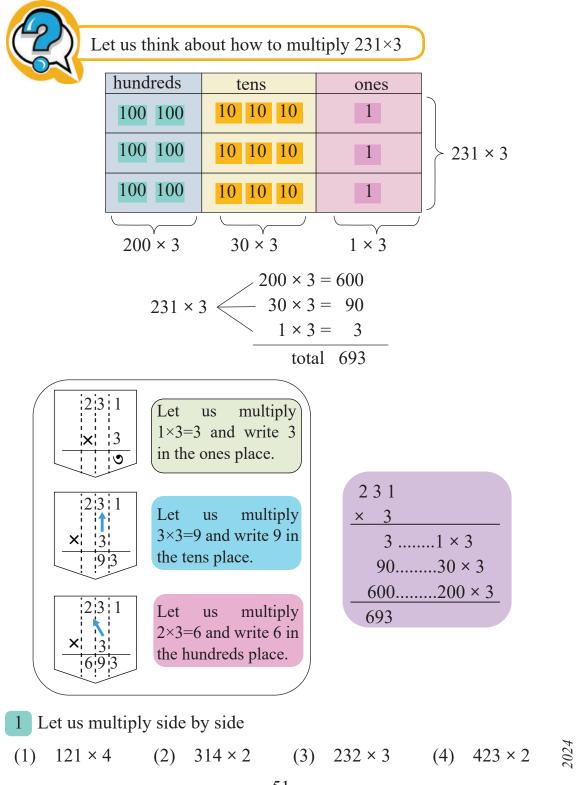




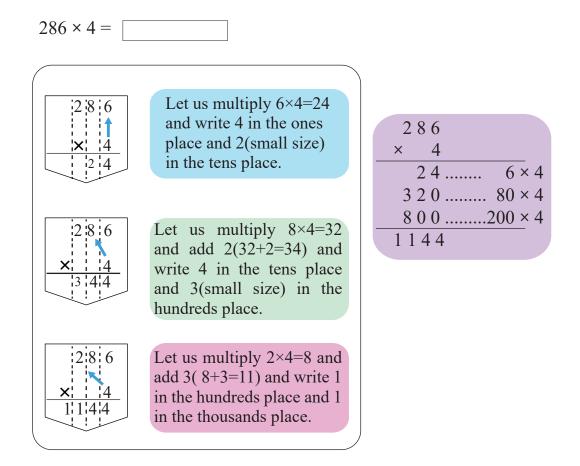
Let us think about how to multiply 43×3 and 67×3 .

(1) 43×3





1 Let us think about how to multiply 286×4 .



2 Let us multiply

(1)	162 × 3	(2)	273 × 2	(3)	153 × 5
(4)	249 × 4	(5)	912 × 3	(6)	651 × 4
(7)	276 × 7	(8)	475 × 8	(9)	604 × 8
(10)	207 × 5	(11)	820 × 7	(12)	380 × 6



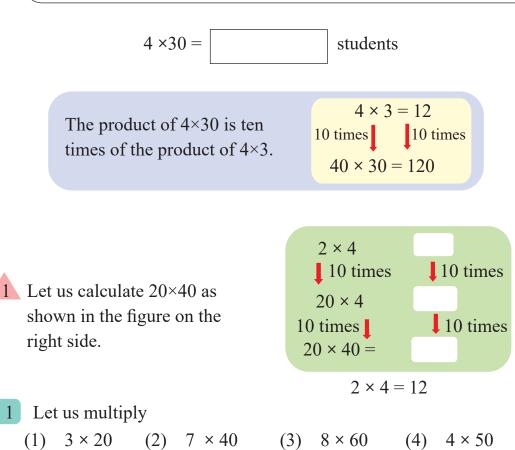
There are 30 benches in a classroom. 4 students can sit on each bench. How many students can sit on 30 benches?

mathematical sentence:4×30=

Let us explain Mina's idea about how to calculate 4×30 .



The product remains same even though the multiplicand and the multiplier interchange their places. So, the product of 4×30 and 30×4 is the same.

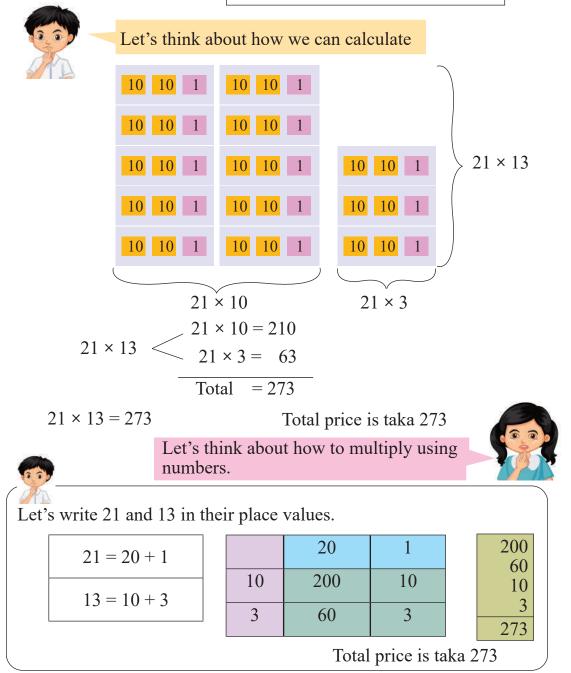


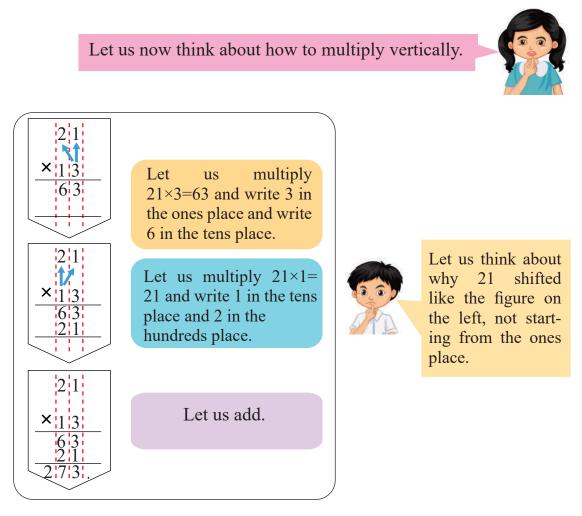
(5) 12×30 (6) 25×20 (7) 30×50 (8) 60×70

Let's think about how we can calculate



Mina has bought 13 pencils. If each pencil costs taka 21, what will be the total price of all pencils?



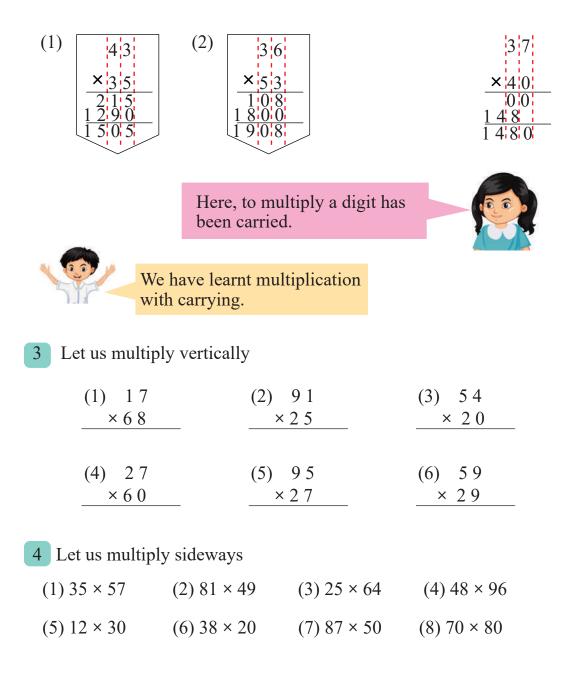


1 Let us multiply vertically

(1) 12	(2) 63	(3) 30
× 2 4	× 1 6	× 23

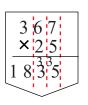
- 2 Let us multiply sideways
- (1) 41×23 (2) 25×24 (3) 17×42 (4) 15×36





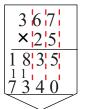


Let us think about how to multiply 367×25 .



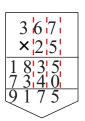


 $7 \times 5= 35$: 5 is in the place of ones and the carried 3 is in the place of tens. $6 \times 5=30$; (30+3=33): 3 is in the place of tens and carried 3 is in the place of hundreds. $3 \times 5=15$; (15+3=18): 8 is in the place of hundreds and 1 is in the place of thousands.



367×2

 $7 \times 2=14:4$ is in the place of tens and carried 1 is in the place of hundreds. $6 \times 2=12$; (12+1=13): 3 is in the place of hundreds and 1 is in the place of thousands. $3 \times 2=6$; (6+1=7): 7 is in the place of thousands.



Let us add.

1 Let us multiply sideways

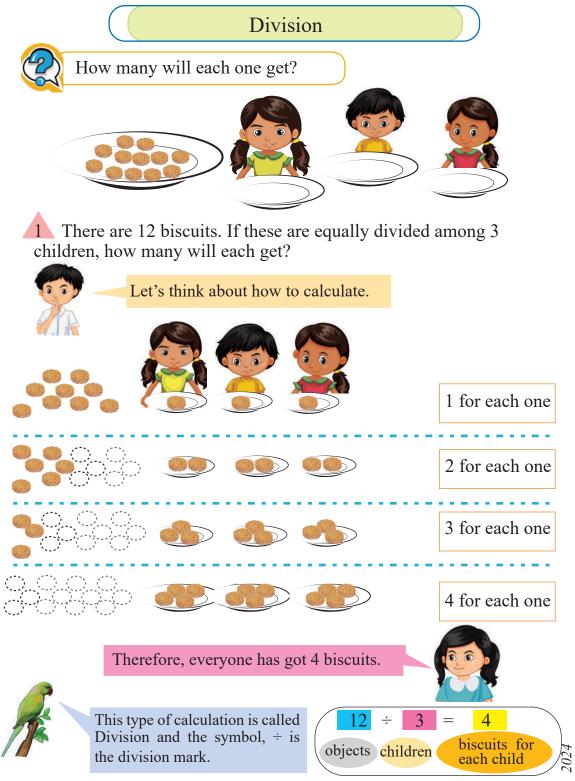
(1) 213 × 23	(2) 163 × 47	$(3) 264 \times 27$	(4) 314 × 26
(5) 367 × 32	(6) 685 × 83	(7) 517 × 43	(8) 528 × 79
(9) 404 × 42	(10) 203 × 54	(11) 309 × 85	(12) 708 × 26

- 2 Let us think about how to multiply 502×63
- 3 Tondra Chakma drives a car at 45 kilometers per hour. How many kilometers will she drive in 8 hours at the same speed?

Let us practice

1 Let us multiply			
(1) $15 \times 5 =$	(2) $18 \times 9 =$ (3) $53 \times 8 =$		
(4) 75 × 6 =	(5) $21 \times 31 =$ (6) $48 \times 93 =$		
(7) 121 × 31 =	(8) 495 × 14 = (9) 284 × 28 =		
(10) 269 × 35 =			
2 Let us multiply			
(1) 14	(2) 56	(3) 90	
× 2	<u>× 6</u>	× 5	
(4) 36	(5) 28	(6) 89	
× 4 8	×73	× 64	
(7) 121	(8) 305	(9) 486	
× 23	× 7	× 9	
(10) 210	(11) 373	(12) 2 9 8	
× 20	× 2 8	× 35	

- 3 1 hali consists of 4 pieces. How many will be in 5 hali?
- 4 If there are 6 flowers in a bunch, how many will be in 8 such bunches?
- 5 Taskia reads books 4 hours daily. How many hours does she read books in a week?
- 6 There are 24 sheets of paper in a quire. How many sheets of paper are there in 5 quire?
- 7 100 paisa equals 1 taka. How much will be in 10 taka?
- 8 There are 130 pages in a book. How many pages are there in such 28 books?
- 9 Munni has 14 times what Mili has. If Mili has taka 225, how much money does Munni have?
- The price of one hilsa fish is taka 350. What is the price of such 20 hilsa fish?



2 Let us take some oranges on a plate and divide them among 3 children.









(



) \div 3 = ()



I've taken 6 oranges and divided them among 3 children in this way.





I've taken 3 oranges and divided them among 3 people in this way.

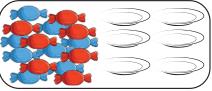


 $() \div 3 = ()$

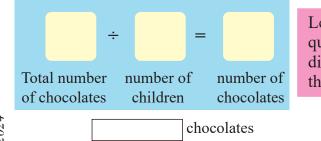
If there is no orange on the plate, how many will each one get?



There are 18 chocolates. If these chocolates are equally divided 3 among 6 children, how many will each one get?



Let's write it in the mathematical sentence and calculate.



Let us make similar questions using different number of things around us.





There are 20 bananas. If these are equally divided among 5 children, how many will each one get?

> Let's think and discuss how to get the answer using multiplication.

[1] When we give 1 banana to each of 5 children, the number of bananas required is



[2] When we give 2 banana to each of 5 children, the number of bananas required is

[3] When we give 3 banana to each of 5 children, the number of bananas required is

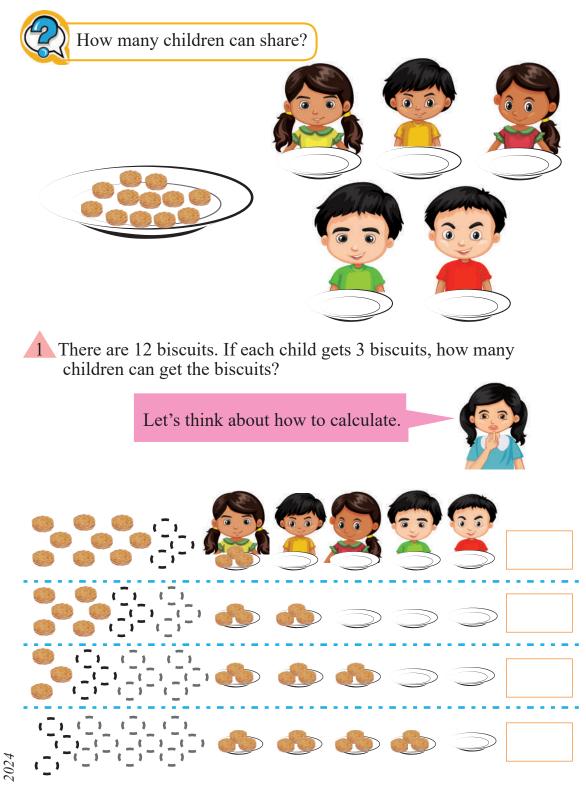
[4] When we give 3 banana to each of 5 children, the number of bananas required is

We can use the multiplication table of 5 to evaluate $20\div 5$.

$$20 \div 5 = \square \square \times 5 = 20$$

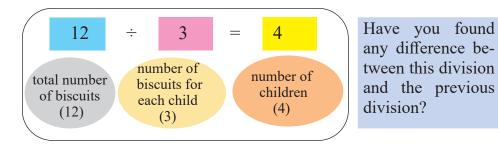
4 bananas

- 1 If 48 sheets of paper are divided equally among 8 children, how many sheets will each one get?
- 2 Father has taka 63. He wants to divide this money equally among 7 members in his family. How much will each one get?
- 3 The price of 1 hali of eggs is taka 60. What is the price of an egg?



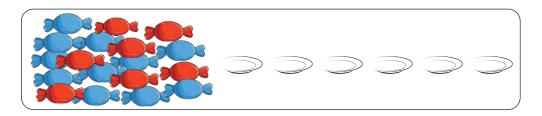
Elementary Mathematics Let's give 3 biscuits to each of the children from 12 biscuits. We can divide the biscuits, 3 for 1, $2 \times 3 = 6$ for 2, $3 \times 3 = 9$ for 3, $4 \times 3 = 12$ for 4. In this way, 12 biscuits can be divided among 4 children giving 3 to each one.

$$12 \div 3 = 4$$

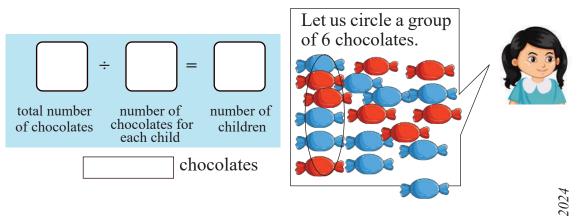


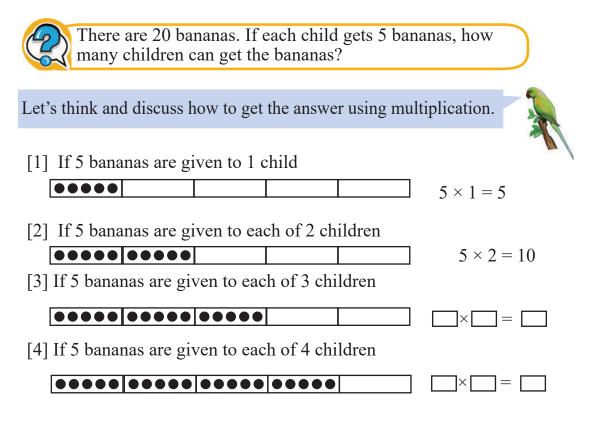


2 There are 18 chocolates. If we give 6 chocolates to each of the children, how many children will get the chocolates?



Let's write in a mathematical sentence and calculate.





To get the answer of $20 \div 5$, we can use the multiplication table of 5.

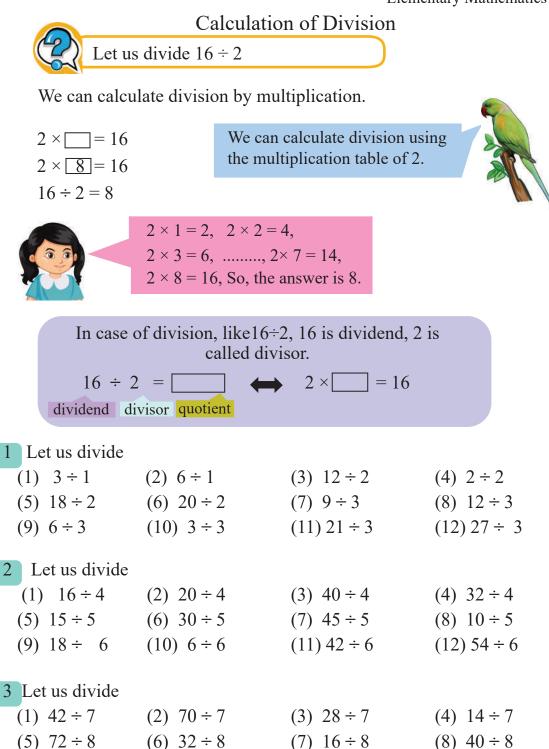
$$20 \div 5 = \square \times 5 = 20$$

4 children

We distributed 32 lichis among a few children. Each child got 8 lichis. How many children were given lichis?

Mathematical sentence $32 \div 8 =$

There are 45 notebooks for awarding the students of a school. If 5 notebooks are given to a student, how many students will get prizes?



2024

 $(12) 54 \div 9$

 $(11) 81 \div 9$

 $(10) 9 \div 9$

(9) $27 \div 9$



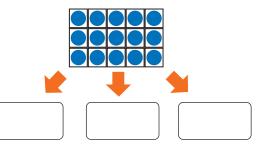
Let us create a mathematical problem for the mathematical sentence $15 \div 3=$?

We have learnt two types of division.

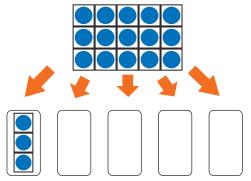
- How many will each one get?
- How many will be given?

(a) How many will each one get?

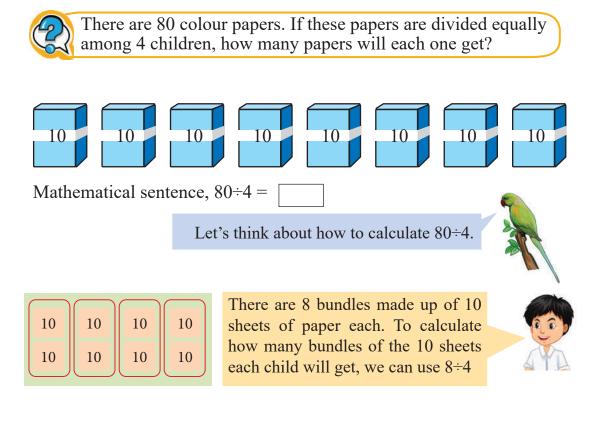
There are 15 biscuits. We will divide them among 3 children. How many will each one get?



(b) How many will be given? We will distribute 15 biscuits among some children so that every child can get 3 biscuits. How many children get the biscuits?



Write a mathematical problemin the box below.



$$8 \div 4 = 2$$

$$80 \div 4 = \square$$
Each one will get



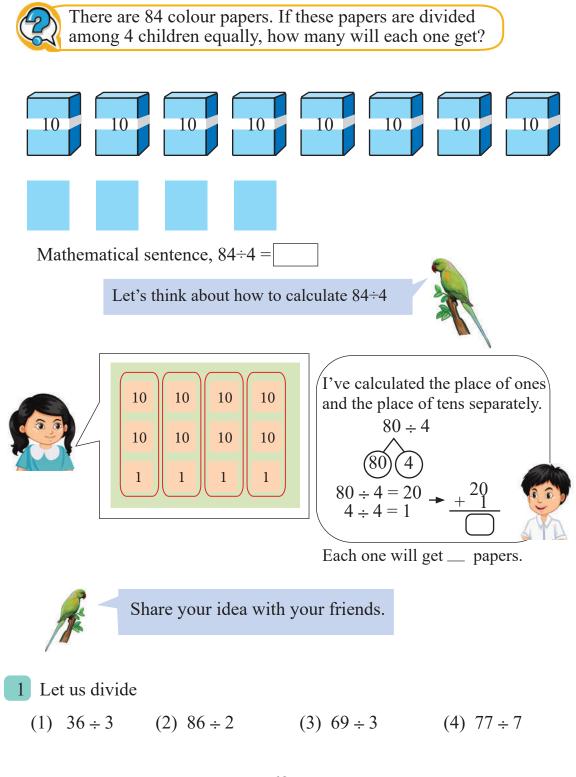
1 There are 90 oranges. If these oranges are divided among 3 children equally, how many will each one get?

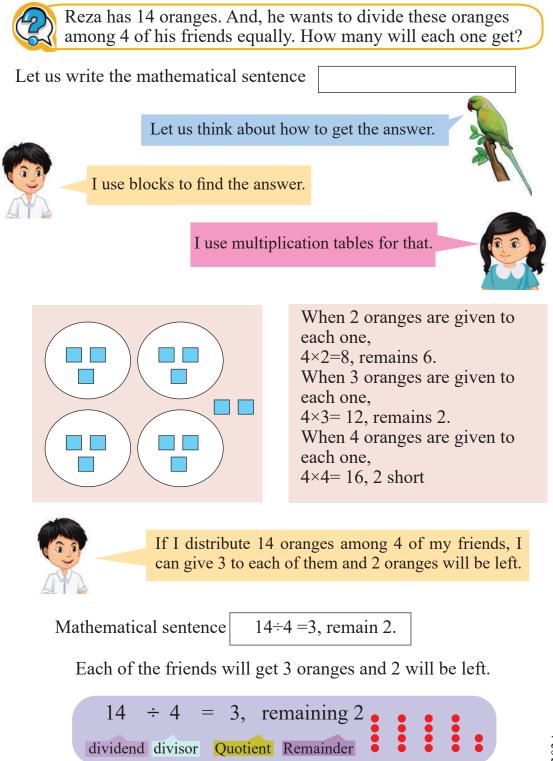
2 Let us divide (1) $60 \div 2$ (2) $50 \div 5$ (3) $60 \div 3$ (4) $80 \div 2$

3 Let us tick (\checkmark) the right answer.

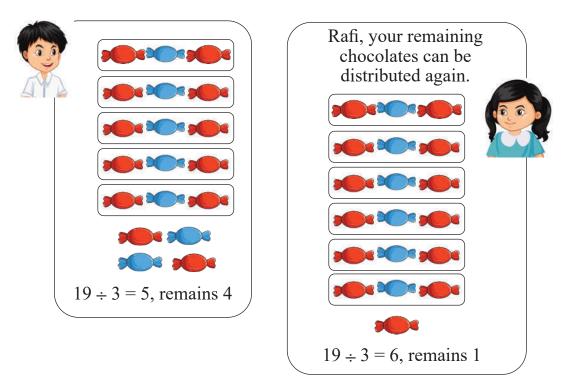
(1) From 12, 3 can be subtracted 4/2/3 times

- (2) If we divide 27 by 9 the result is 3/4/5
- (3) 10 added of 10 times makes 90/100/110





You have 19 chocolates. If you give 3 chocolates to each of your friends, how many of them will get these chocolates?



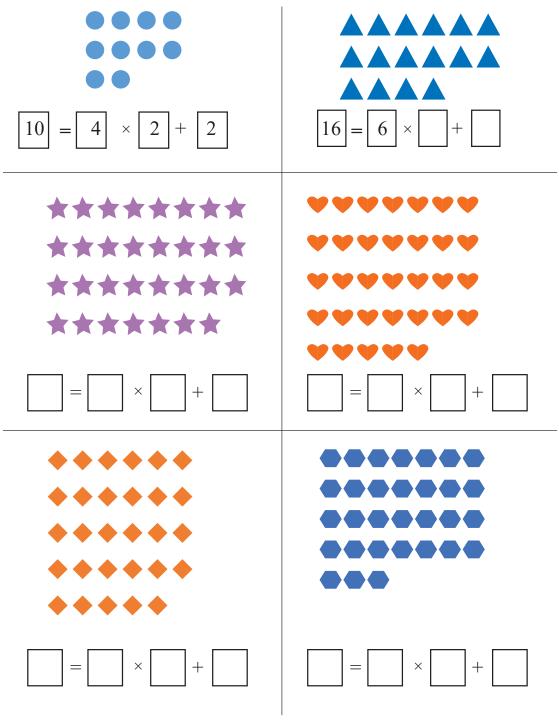
The remainder is smaller than the dividend remainder < dividend

2 Let us divide

(1) $9 \div 2$	(2) $14 \div 3$	(3) $26 \div 5$	(4) $75 \div 9$
(5) $67 \div 10$	(6) $52 \div 7$	(7) $71 \div 8$	(8) $41 \div 6$

3 There is a 30 cm long ribbon. The ribbon is cut into some number of 4 cm long pieces. How many 4 cm long pieces will we get? How many pieces of the ribbon will be left?

4 Let us fill in the blanks below. One is done.



Let us practice

1 Let us divide

(1) 8÷2	(2) 9÷3	(3) $12 \div 2$	(4) 21 ÷ 3
(5) $45 \div 5$	(6) $30 \div 6$	(7) $64 \div 8$	(8) 54 ÷ 9
(9) $42 \div 7$	$(10) 35 \div 5$	$(11) 28 \div 4$	$(12) 63 \div 7$

2 8 mangoes are divided equally between 2 people. How many mangoes will each get?

3 24 lozenges were equally divided among 4 people. How many lozenges will each get?

4 Taka 27 were divided equally among 3 people. How much money will each one get?

5 5 people can sit on a bench. How many benches will be needed for 45 people?

6 Nadid bought some eggs with taka 32. If the price of an egg is taka 4, how many eggs did Nadid buy?

7 Teams were formed with 8 students in each group. If there were 72 students, how many teams were formed?

8 Sadid is reading a book of 54 pages. If he reads 6 pages in a day how many days will it take to finish reading this book?

9 There are 8 biscuits in a packet. A girl bought 2 packets. How many biscuits did she buy?

10 Let us divide:

2024

(1) 8÷3	(2) 15÷2	(3) 37÷5	(4) 52÷7
(5) 23÷8	(6) 31÷4	(7) 73÷10	(8) 40÷9

11 There are 45 students in a Classroom. 5 students can sit on each bench. How many benches are required for them?

12 48 guavas were equally divided among 6 people. How many guavas did each one get?

Relation between multiplication and division



Is there any relation between multiplication and division?



Multiplication is adding the same number over and over. On the other hand, division is subtracting the same number over and over.

Then multiplication and division are opposite to each other.

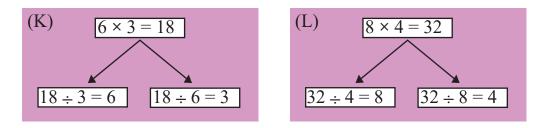


Let us see through an example.



Multiplication	Division				
$7 \times 4 = 28$	$28 \div 4 = 7$	$28 \div 7 = 4$			
since,	since,	since,			
7 + 7 + 7 + 7 =	28 - 4 = 24 $24 - 4 = 20$	28 - 7 = 21 $21 - 7 = 14$			
28	20 - 4 = 16 $16 - 4 = 12$	14 - 7 = 7 $7 - 7 = 0$			
	12 - 4 = 8 $8 - 4 = 4$				
	4 - 4 = 0				

However, multiplication and division are interrelated. We can use this relation to check answers to multiplication and division.



Tahsin had 40 colour pencils. He divided the pencils equally into 5 portions and provided 2 portions to Ratul. How many pencils did Ratul get?



Let us think how to find out the number of pencils provided to Ratul.

I think, at first, we have to divide 40 by 5 for equal five portions. I divide it as below and find 8 in each portion.







To provide 2 portions to Ratul, multiply the quotient by 2.

 $8 \times 2 = 16$

That means, Ratul got 16 pencils.

1 pen will be presented to each of the 20 guests at the school function of Proma. She spent taka 120 and brought 20 pens. The teacher asked her to buy 5 more pens. So, how much more money will she need?

3 How to do the calculation $12 \div 2 \times 6$?



Let's use the following sample to do this calculation.



The sample uses multiplication and division. Let's decide which one to do first.

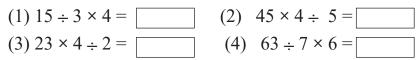




Multiplication and division are calculated from left to right.

 $12 \div 2 \times 6$ $= 6 \times 6$ = 36

1 Let us fill in the blank box



4 Each of 6 baskets has 21 mangoes. If the mangoes are divided among 14 people, how many mangoes will each get?

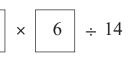


First, we need to calculate how many mangoes there are having 21 in each 6 baskets. Then divide to provide it to 14 people.

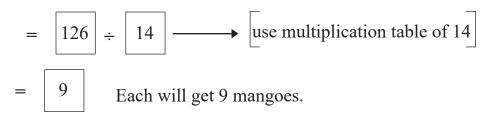
The solution is: number of mangoes × number of baskets ÷ number of people



Mathematical sentence



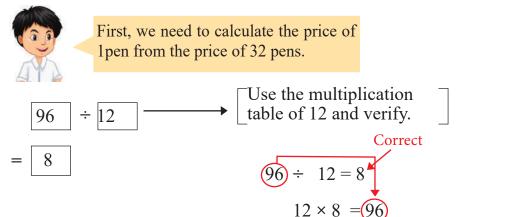
21



2 Buy 4 packets of 30 chocolates. Divide them equally among 15 of your friends. Now, how many chocolates each will get?

Mathematical sentence]
=		
=		
	chocolates	2024

5 Price of 12 pens is taka 96. How much money is required to buy such 32 pens?



The cost of a pen is taka 8.

Now we need to multiply 32 by the price of a pen to find the price of 32 pens.

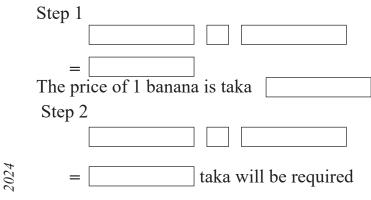


= 256

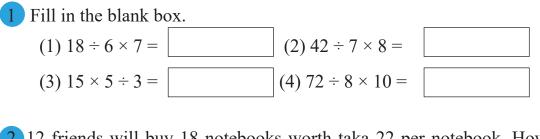
The price of 32 pens is 256 taka.

3 If the price of 13 bananas is taka 117, how much money will be required to buy 24 bananas?

Mathematical sentence



Let us practice



- 2 12 friends will buy 18 notebooks worth taka 22 per notebook. How much will each of them pay?
- 3 3 notes of 500 taka are divided among 15 people. How much money will each person receive?
- **4** 63 friends donated at the rate of 50 taka and distributed it among 9 helpless families. How much moneywill each family receive?
- 5 Helen provided 5 of 13 portions of a 104 meter long ribbon to her younger brother Rifat. How many meters of ribbon did Rifat receive?
- 6 How much 4 portions from 9 portions of 99 taka?
- 7 Salma travels 13 portions from 14 portions of 112 kilometers path by bus and walks the rest. How far does she travel by bus?
- 8 Let us make a story for the following mathematical sentence.

$$65 \div 13 \times 4 =$$

Problems related to addition, subtraction, multiplication and division



A pencil costs taka 20 and a drawing exercise book costs taka 150. How much money will it require to buy 5 pencils and 1 drawing exercise book?





First we need to calculate the cost of 5 pencils to find the total cost.

For this calculation, we need to multiply first and then add.



1. To get the price of 5 pencils we need to multiply the price of a pencil by 5.

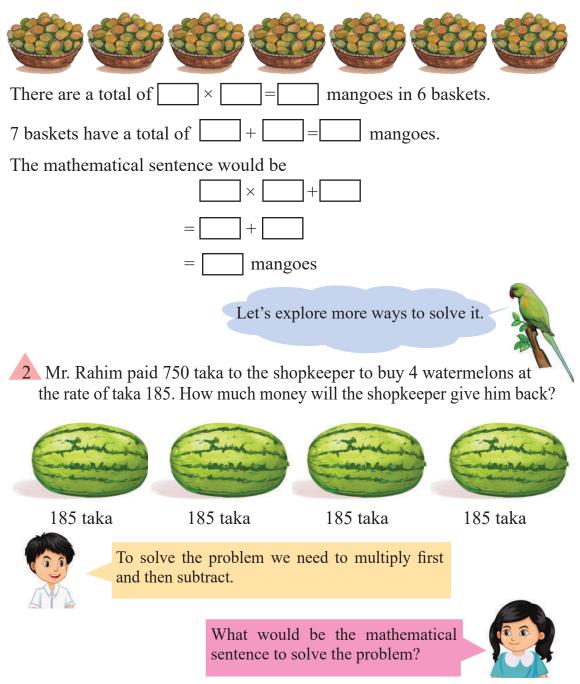
If the price of 1 pencil is 20 taka, the price of 5 pencils will be $20 \times 5 = 100$ 100 taka

2. The cost of a drawing exercise book is 150 taka. So, to find the cost of 5 pencils and 1 drawing exercise book we need to add the cost of 1 drawing exercise book to the cost of 5 pencils.

To buy 5 pencils and 1 drawing book, we need 100 + 150 = 250 250 taka

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 There are 30 mangoes in each of the 6 baskets. Another basket has 37 mangoes. How many mangoes are there in 7 baskets?



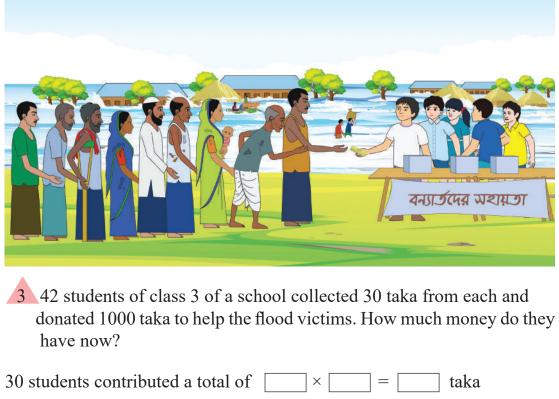
1. First, it is required to multiply the price of 1 watermelon 185 taka by 4.

 $185 \times 4 = 740$ taka

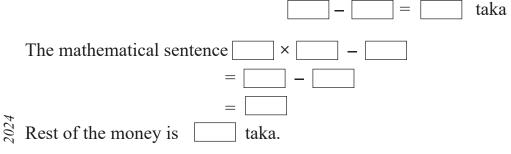
2. The price of 4 watermelons need to be subtracted from 750.

750 - 740 = 10

The shopkeeper will return 10 taka.



After donating to the flood victims, they have left with

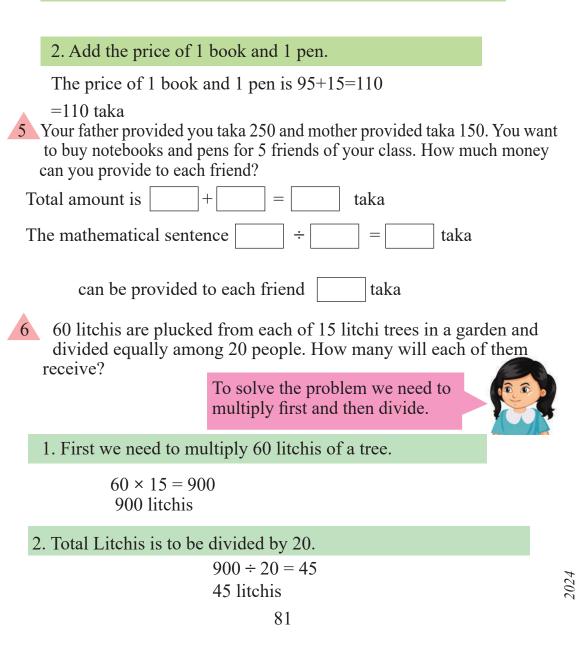


4 The price of a book is 95 taka and the price of 12 pens is 180 taka. How much money will require for Reza to buy 1 pen and 1 book?



Price of 1 book is given. We need to find the price of 1 pen.

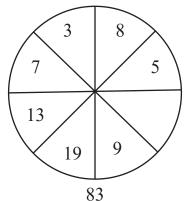
1. To find the price of a pen we need to divide 180 taka by 12.

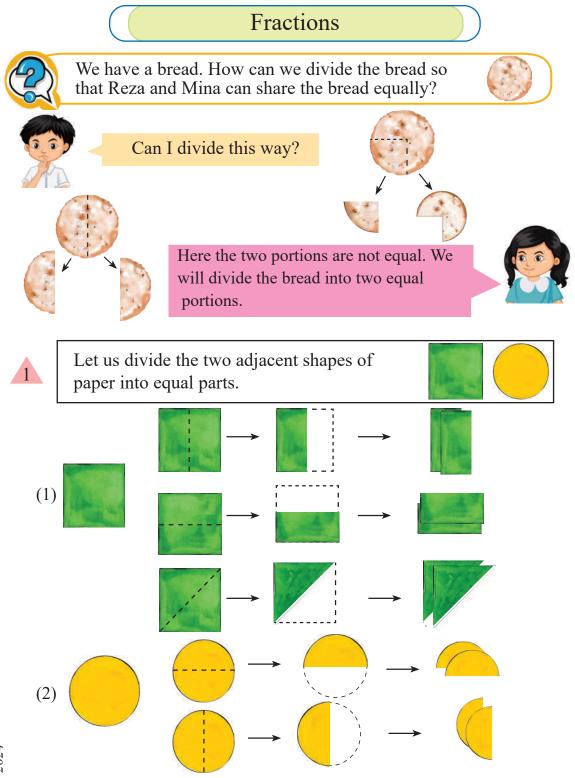


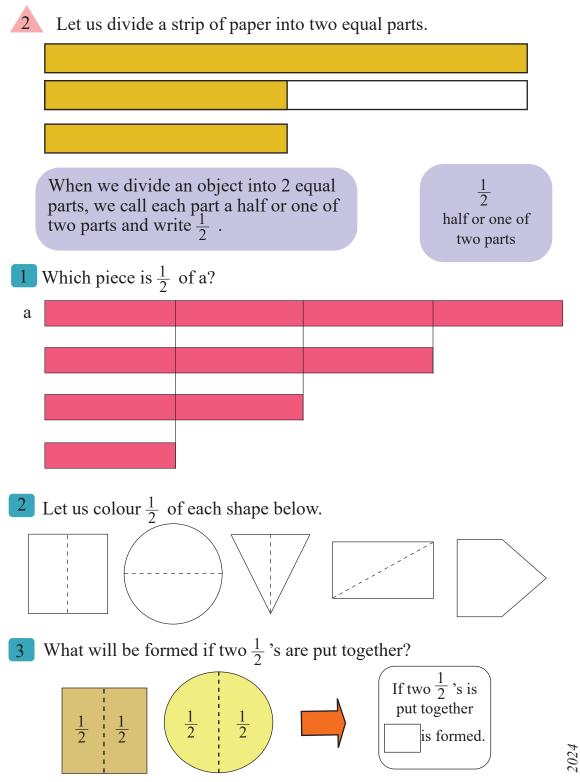
7 On the occasion of Eid, 12 kg rice was collected from each of 30 wealthy people to help the poor people of a village. If the collected rice is divided equally among 18 poor families, how many kg of rice will each family receive? Total amount of rice kg = kgEach family can be provided kg := kg := kgThe mathematical sentence × ÷]÷[Each family can be provided _____ kg 8 550 mangoes were plucked from one tree, out of those 46 mangoes were green. If ripe mangoes are divided equally among 8 people, how many will each one receives? To solve the problem, first we need to subtract the number of green mangoes. Then it is required to divide by 8. What would be the mathematical sentence to solve the problem? 1. First we need to subtract 46 from 550. 550 - 46 = 50 ripe mangoes 2. divide 504 ripe mangoes by 8. $504 \div 8 = 63$ 63 mangoes 9 Make a story using the following mathematical sentences (One is done for you). 75 litchis from a tree were plucked and divided equally $75 \div 3 + 46 =$ among 3 of friends. Also, each of them was given 46 litchis from another tree. How many litchi did each one receive? $55 \times 30 \div 50 =$ $35 \times 12 - 145 =$

Let us practice

- 1 The price of a pencil is 20 taka and the price of 5 note books is 150 taka. How much money will be required to buy 5 pencils and 5 note books?
- 2 A book and 3 pens cost 95 taka altogether. A pen costs 20 taka. How much is the price of a book?
- 3 A bookshelf can hold 42 books. There are 2 such shelves full of books. Besides there are 8 more books. How many books are there in total?
- 4 Faisal receives a stipend of 120 taka per month. From his 12 months stipend's money, he gives 120 taka to his sister Reena. How much money does he have left?
- 5 There are 74 litchis in a basket. Another basket has 70 litchis. The litchis of two baskets were put together and divided equally among 8 people. How many litchi did each one get?
- 6 Surma sells 6 dozen eggs at taka 120 per dozen and from that she spends taka 95. She keeps the rest of the money in the bank. How much money does she save in the bank?
- 7 Each of 40 students contribute 80 taka to help flood victims and the total amount is divided equally among 10 people. How much money does everyone receive?
- 8 Luna receives a stipend of taka 1800 per year. He deposits taka 55 per month from the stipend in her money bank and spends the rest. How much money does she spend per month?
- 9 Let us create a story:
 - (a) $350-50 \div 6$ (b) $50 \times 30-950$
- **10** Let us find the missing number of blank box.





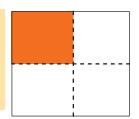




A paper is divided into 4 equal parts. How do you express each part?



When we take one of two parts of something whole or full, we write it $\frac{1}{2}$. So if we divide into four equal parts and take 1 part then we write $\frac{1}{4}$.

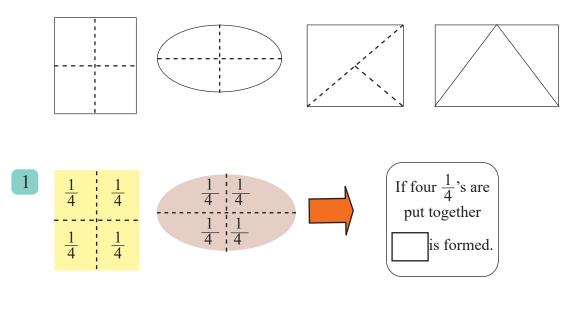


When we divide an object into four equal parts, we call one of these parts a quarter or one-fourth and write $\frac{1}{4}$.

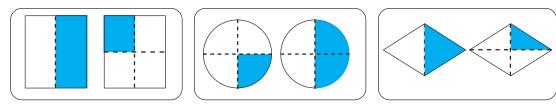
 $\frac{1}{4}$ or one quarter or one-fourth.

Numbers such as $\frac{1}{2}$ and $\frac{1}{4}$ are called fractions.

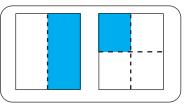
1. Let us colour $\frac{1}{4}$ part of each shape below.



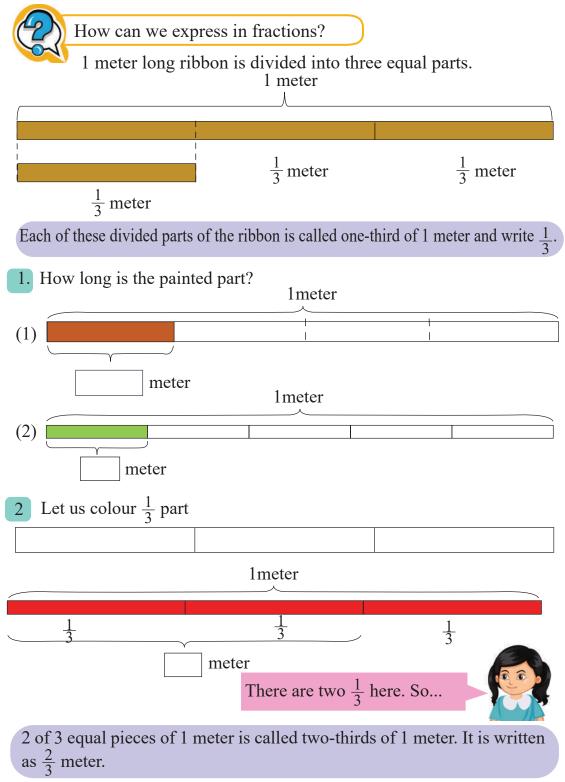
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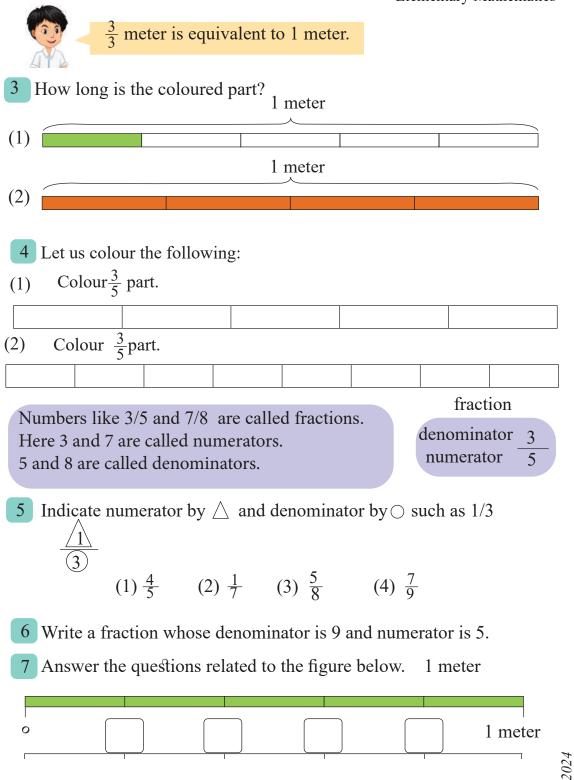


- 2 Tick ($\sqrt{}$) the correct answer based on the figure above.)
 - $\frac{1}{4}$ is greater/equal/less than $\frac{1}{2}$ Two pieces of $\frac{1}{4}$ are greater/equal/less than $\frac{1}{2}$ Three pieces of $\frac{1}{4}$ are greater than/equal to/less than $\frac{1}{2}$
- 3 Meena compared the dark coloured parts of the figure on the right and said that $\frac{1}{4}$ is smaller than $\frac{1}{2}$. Is Meena's comparison correct? Why?

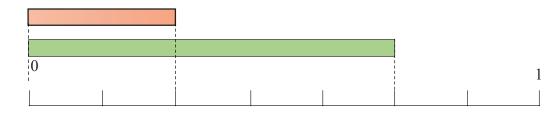


4 Let us draw two figures of equal shape as we desire and colour $\frac{1}{2}$ part of one and $\frac{1}{4}$ part of the other.

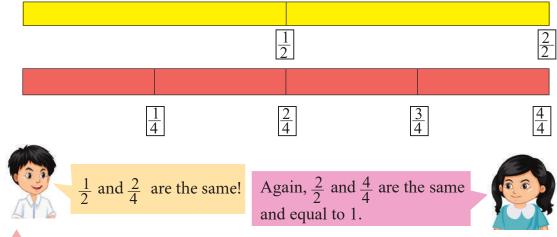




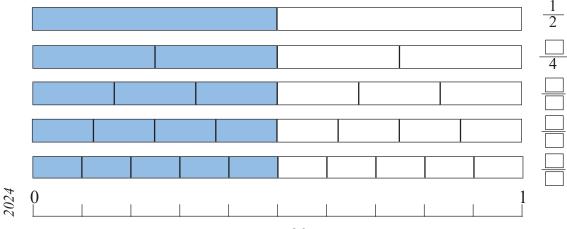
- (1) Write the fraction in the blank box.
- (2) Where are the 5 pieces of $\frac{1}{5}$ in the above figure?
- (3) Which is longer $\frac{2}{5}$ meter or $\frac{3}{5}$ meter?
- 8 Let us write the coloured part of the figure below as a fraction.



9 Let us compare the following fractions.



Let us examine the figure relating fraction carefully and discuss our findings.





Which fractions have value equal to $\frac{1}{2}$?

Which fractions in the figure are of equal value?



Fractions that have equal value are called equivalent fractions.

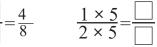
The equivalent fractions of $\frac{1}{2}$ are $\frac{2}{4}$, $\frac{3}{6}$, $\frac{4}{8}$, $\frac{5}{10}$

2 Let us find the equivalent fraction of $\frac{1}{2}$.



If we multiply the numerator and denominator by 2, we get $\frac{1 \times 2}{2 \times 2} = \frac{2}{4}$

1×3	$1 \times \Box$
$\overline{2 \times 3}^{-}$	2 × 🗌



When the numerator and denominator of a fraction are multiplied by the same number, the resulting fraction is equivalent to the previous fraction.



How do we find equivalent fractions easily?

Let us investigate.

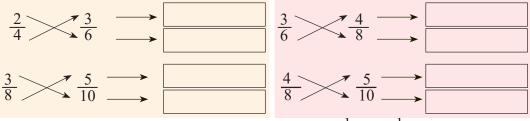


Let us check with two equivalent fractions $\frac{1}{2}$ and $\frac{2}{4}$



If the products of numerator of one fraction with the denominator of the other are the same, then the two fractions will be equivalent.

10 Let us check the following pair of fractions and find equivalent fractions.



11 Let us determine the equivalent fraction of $\frac{1}{3}$ and $\frac{1}{4}$.

3 Let us write equivalent fractions in the blanks.

Fraction	Equivalent Fraction	Equivalent Fraction	Equivalent Fraction	Equivalent Fraction	Equivalent Fraction	Equiv- alent Fraction	Equiv- alent Frac- tion
$\frac{2}{3}$	$\frac{4}{6}$	$\frac{6}{9}$					
$\frac{3}{4}$							
$\frac{3}{5}$							
$\frac{1}{6}$							

4 Find whether the following pairs of fractions are equivalent or not and tick (\checkmark)

Fraction	Calculation	Equivalent Fraction	Not equivalent Fraction
$\frac{3}{4}, \frac{9}{12}$	$4 \times 9 = 36$ $3 \times 12 = 36$	\checkmark	
$\frac{2}{5}, \frac{3}{10}$			
$\frac{4}{6}, \frac{8}{12}$			
$\frac{3}{5}, \frac{9}{10}$			

12 Let us compare the following pair of fractions and write small-large using < or >.

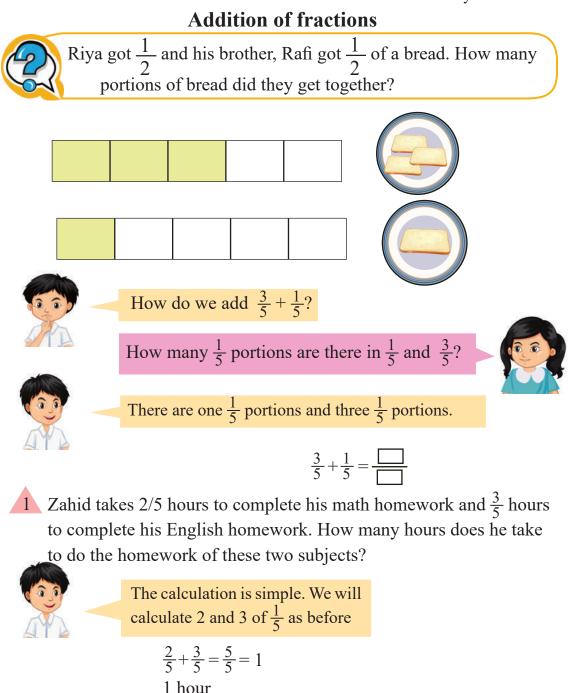
(a)	<u>+</u>	$\frac{2}{3}$	(b) $\frac{2}{5}$	$\frac{4}{5}$	(c)	$\frac{7}{8}$	$\frac{5}{8}$	(d)

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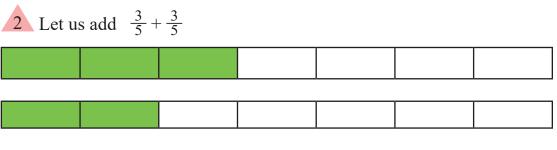
Here the denominators of each pair of fractions are the same. So we will compare the numerators only. We know how to compare numbers.

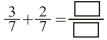


 $1 \frac{6}{7}$



When we add fractions with common denominator, the denominator of the sum is the common denominator of the fractions and the numerator is the sum of the numerators of the fractions.





1 Let us add

(1) $\frac{1}{3} + \frac{2}{3}$ (2) $\frac{1}{4} + \frac{2}{4}$ (3) $\frac{2}{5} + \frac{2}{5}$ (4) $\frac{3}{4} + \frac{1}{4}$ (5) $\frac{3}{7} + \frac{1}{7}$ (6) $\frac{1}{5} + \frac{4}{5}$ (7) $\frac{5}{6} + \frac{1}{6}$ (8) $\frac{3}{8} + \frac{5}{8}$ (9) $\frac{5}{7} + \frac{2}{7}$ (10) $\frac{1}{9} + \frac{8}{9}$ (11) $\frac{4}{8} + \frac{3}{8}$ (12) $\frac{4}{9} + \frac{3}{9}$

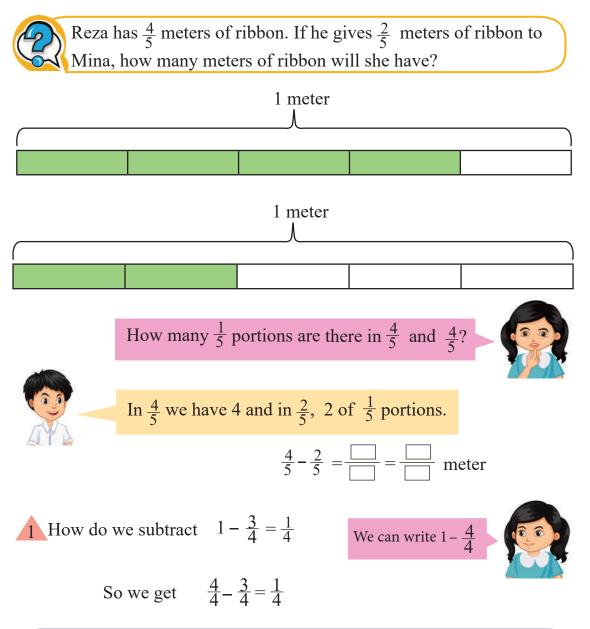
3 $\frac{1}{7}$ portion of a bamboo is red and $\frac{3}{7}$ portions is green. How much portions are coloured?

We have coloured

$$\frac{1}{7} \text{ portion } + \frac{3}{7} \text{ portion}$$
$$= \frac{1}{7} + \frac{3}{7} = \boxed{\boxed{}}$$

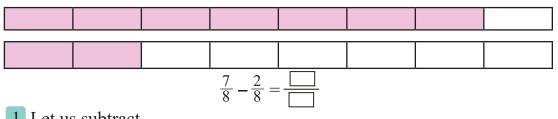
- 2 Riya bought $\frac{1}{5}$ meter and Lia $\frac{3}{5}$ meter of coloured ribbon from a shop. How many meters of ribbon did they buy together?
- 3 Rafi eats $\frac{5}{8}$ portions of a cake and Nidhi eats $\frac{2}{8}$ portions. How many portions do they eat together?
- 4 Reza's house is $\frac{5}{10}$ kilometer west of the school and Mina's house is $\frac{3}{10}$ kilometer east. How far is Mina's house from Raza's house?

Subtraction of fractions



In subtraction of fractions with common denominator, the denominator of the difference is the common denominator of the two fractions, and the numerator is obtained by subtracting the numerator of minuend from the numerator of subtrahend.

2 How is subtracted? $\frac{7}{8} - \frac{2}{8}$



1 Let us subtract

2024

- (1) $1 \frac{1}{2}$ (2) $\frac{2}{3} \frac{1}{3}$ (3) $\frac{3}{4} \frac{1}{4}$ (4) $1 \frac{1}{5}$ (5) $\frac{4}{5} - \frac{2}{5}$ (6) $\frac{5}{6} - \frac{3}{6}$ (7) $\frac{4}{7} - \frac{3}{7}$ (8) $1 - \frac{3}{8}$ (9) $\frac{7}{9} - \frac{2}{9}$ (10) $\frac{7}{8} - \frac{3}{8}$ (11) $1 - \frac{4}{9}$ (12) $\frac{8}{9} - \frac{2}{9}$
- 3 Sifat has planted flower seedlings in $\frac{4}{7}$ portion of the garden. Moni also planted flower seedlings in $\frac{4}{15}$ portion of the garden. Who has planted more flower seedlings and in how many portions more? Both fractions have the same denominator. So comparing the numerator we get that Sifat has planted flower seedlings in more portions. Mathematical sentence $\square - \square = \square = \square$

Sifat has planted flower seedlings in ____ more portions.

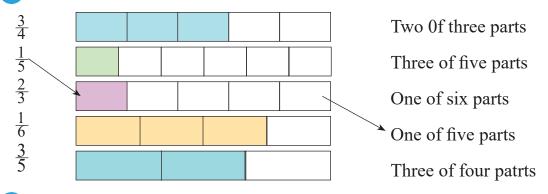
- 2 Ria has $\frac{4}{5}$ liters of juice and Hiya has $\frac{3}{5}$ liters of juice. How many more liters of juice does Ria have?
- **3** Roni eats $\frac{3}{7}$ portions of a cake and Moni eats $\frac{5}{7}$ portions. How many por tions does Moni eat more than Roni?
- 4 Nidhi took $\frac{6}{11}$ portions of the 1 meter ribbon and Dia took $\frac{5}{11}$ portions. Who took more ribbons and how many portion more?

Let us practice

The numerators and denominators of some fractions are given below. Write the fractions.

(1) numerator	7	denominator	13
(2) denominator	11	numerator	7
(2) numerator	9	denominator	17
(4) denominator	12	numerator	5

2 Look at the figure and match by drawing line.



3 Write 3 equivalent fractions for the following fractions.

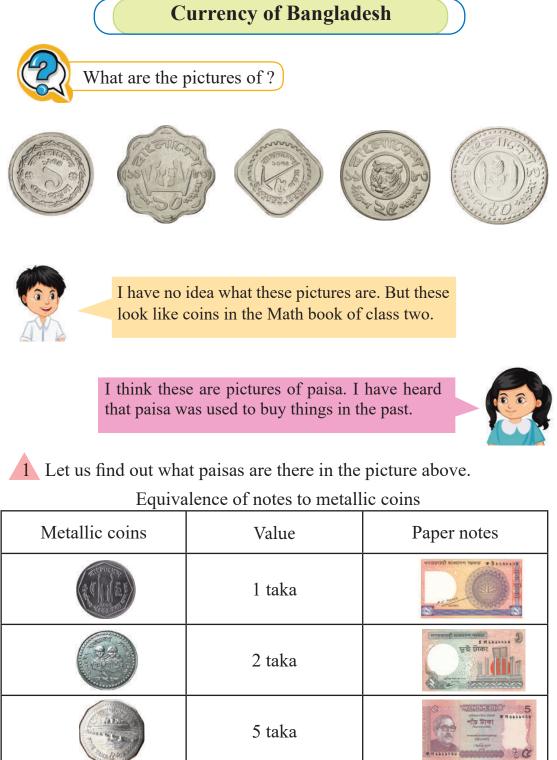
Fraction	Equivalent Fraction	Equivalent Fraction	Equivalent Fraction
$\frac{1}{2}$			
$\frac{3}{4}$			
$\frac{2}{3}$			
$\frac{5}{6}$			

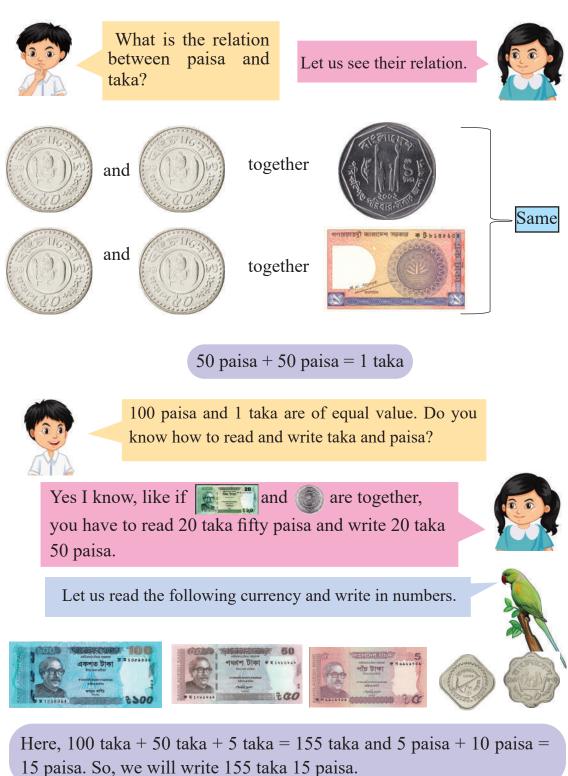
4 Check whether the following pairs of fractions are equivalent or not. Write equivalent or not equivalent in the blank

$\frac{2}{5}, \frac{3}{10}$	$\frac{1}{4}, \frac{4}{16}$	
$\frac{2}{7}, \frac{6}{21}$	$\frac{3}{8}, \frac{6}{24}$	
$\frac{3}{8}, \frac{5}{12}$	$\frac{1}{7}, \frac{3}{21}$	

5 Let us add (1) $\frac{1}{3} + \frac{2}{3}$ (2) $\frac{3}{4} + \frac{1}{4}$ (3) $\frac{3}{5} + \frac{1}{5}$ (4) $\frac{1}{4} + \frac{1}{4}$ (5) $\frac{3}{5} + \frac{2}{5}$ (6) $\frac{1}{6} + \frac{5}{6}$ (7) $\frac{5}{7} + \frac{1}{7}$ (8) $\frac{2}{8} + \frac{5}{8}$ (9) $\frac{4}{7} + \frac{3}{7}$ (10) $\frac{1}{9} + \frac{5}{9}$ (11) $\frac{5}{8} + \frac{3}{8}$ (12) $\frac{7}{9} + \frac{1}{9}$ 6 Let us subtract (1) $1 - \frac{1}{3}$ (2) $\frac{5}{6} - \frac{1}{6}$ (3) $\frac{3}{5} - \frac{1}{5}$ (4) $1 - \frac{1}{7}$ (5) $\frac{3}{6} - \frac{2}{6}$ (6) $\frac{5}{7} - \frac{3}{7}$ (7) $\frac{5}{8} - \frac{2}{8}$ (8) $1 - \frac{5}{8}$ (9) $\frac{8}{9} - \frac{3}{9}$ (10) $\frac{7}{8} - \frac{1}{8}$ (11) $1 - \frac{7}{9}$ (12) $\frac{7}{9} - \frac{2}{9}$

- 7 Moni's house is $\frac{7}{10}$ kilometers north of the school and Fahim's house is $\frac{3}{10}$ kilometers south. What is the distance from Moni's house to Fahim's house?
- 8 The distance of Sami's house from the school is $\frac{5}{7}$ kilometers and the distance of Mina's house is $\frac{3}{7}$ kilometers. Whose house is more distant from school and how many meters?
- 9 $\frac{4}{7}$ portions of a cake is given to Reza and $\frac{3}{7}$ to Roni. How many more portions of cake was given to Reza than Roni?





Elementary Mathematics



500 taka + 20 taka = 520 taka 50 paisa + 50 paisa + 25 paisa = 125 paisa We have learnt, 100 paisa = 1 taka, then 125 paisa = 1 taka 25 paisa We will write (520+1) taka 25 paisa so, we will write 521 taka 25 paisa

2 Look at the picture and write the numbers.

Picture	in numbers
	500 taka 75 paisa

3 Read and write in numbers.

In words	in numbers
a) Twelve taka forty five paisa	12 taka 45 paisa
b) Five hundred taka sixty two paisa	
c) Seven hundred twenty five taka seventy five paisa	
d) One thousand two hundred taka fifty paisa	
e) Nine hundred fifty five taka thirty paisa	
f) Three thousand eight hundred twenty five taka	



If there are 2 notes of 10 taka and 2 notes of 500 taka, what is the total amount of taka?



The calculation can be done here as we have done with numbers.







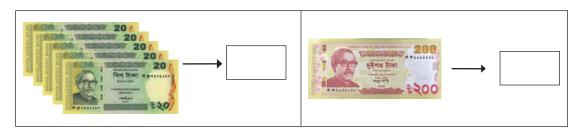


2 notes of 10 taka and 20 taka are of equal value.

2 notes of 500 taka and 1000 taka are of equal value.

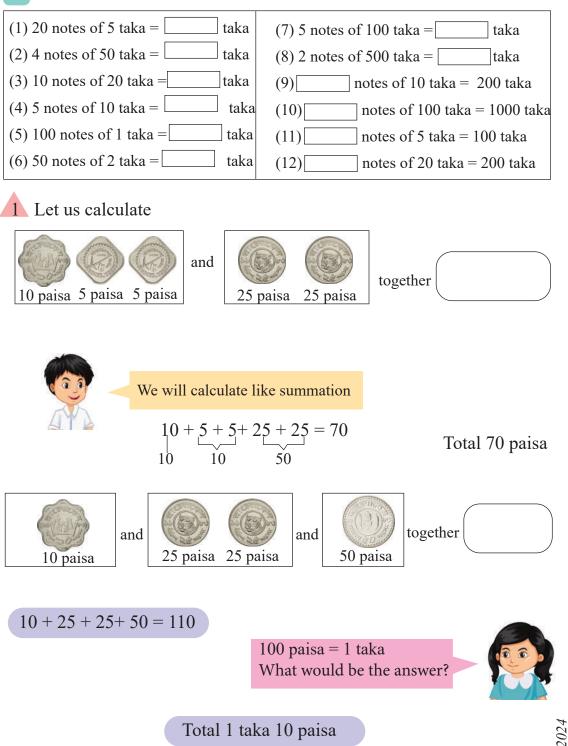
The amount of money will be 1000 + 20 = 1020 taka

1 Let us exchange currency



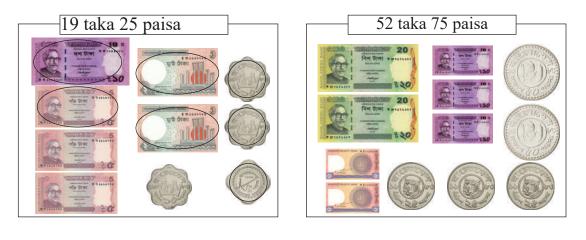


2 Let us solve





Circle the notes and coins to make the amount money in the box . (One is shown).





- 1 Let us calculate
 - (1) 5 paisa + 5 paisa + 10 paisa + 25 paisa + 3 taka = _____
 (2) 1 paisa + 10 paisa + 50 paisa + 2 taka + 5 taka = _____
 (3) 20 taka + 25 paisa + 50 paisa + 30 taka = _____
 (4) 5 paisa + 25 paisa + 10 taka + 2 taka + 10 paisa = _____

1 Bakul bought a book for 65 taka 75 paisa. How many ways can she pay using 20 taka, 10 taka, 5 taka, 2 taka and 5 paisa, 10 paisa, 25 paisa?



five taka 2, one taka 5, one taka 10, two taka 20 and three of 25 paisa can be paid.

Payment can also be made in other ways.



The		ta	ka		paisa		
price	2 taka	5 taka	10 taka	20 taka	5 pais-	paisa	25
					av		cqmv
65 taka							
65 taka 75 paisa							
1							
			l	<u> </u>			



2 Let us add

150 taka 65 paisa + 67 taka 83 paisa

150 taka 65 paisa + 67 taka 83 paisa 218 taka 48 paisa

148 paisa = 1 taka 48 paisa So we will add 1 taka to 217 taka



Total 218 taka 48 paisa

2 2. Let us add

- (1) 35 taka 55 paisa + 28 taka 34 paisa
- (2) 77 taka 49 paisa + 42 taka 85 paisa
- (3) 259 taka 75 paisa + 137 taka 65 paisa
- (4) 2155 taka 35 Paisa + 785 taka 90 Paisa
- (5) 4740 taka 55 Paisa + 389 taka 65 Paisa

3 Rafi has 225 taka 25 paisa. If he buys a ball costing105 taka 75 paisa, how much money will he get back?

225 taka 25 paisa <u>– 105 taka 75 paisa</u> taka paisa

In this case we cannot subtract 75 from 25. Then how to calculate?





I will convert 1 taka to paisa like subtraction. We know that 1 taka is equivalent to 100 paisa.

PaisaIf 1 taka is converted to paisa, then the calculation will be125 - 75 = 50

taka 1 taka was converted in paisa. So the calculation will be 225 - 1 = 224

224 - 105 = 119

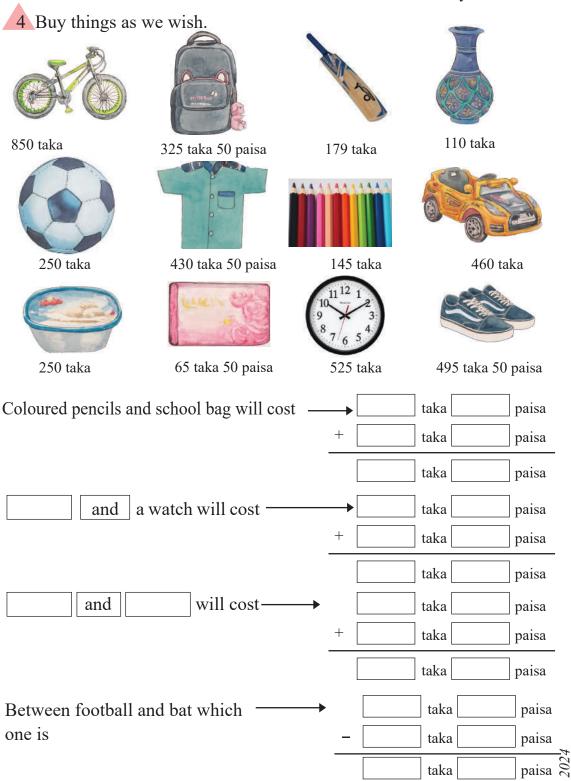
gets back 119 taka 50 paisa

3 Let us subtract

- (1) 95 taka 60 Paisa 42 taka 20 Paisa
- (2) 360 taka 80 paisa 215 taka 35 paisa
- (3) 755 taka 45 paisa 345 taka 20 paisa
- (4) 475 taka 15 Paisa 99 taka 75 Paisa
- (5) 80 taka 37 taka 50 paisa
- (6) 824 taka 45 paisa 307 taka 75 paisa
- (7) 900 taka 279 taka 55 Paisa

106

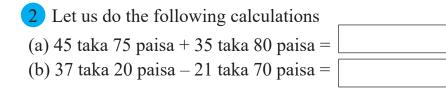
Elementary Mathematics



Let us practice

How much taka and paisa are there in the box?





 (c) 69 taka 35 paisa + 37 taka 77 paisa 	(d) 89 taka 42 paisa + 45 taka 89 paisa
taka paisa	takapaisa
(e) 78 taka 50 paisa – 42 taka 75 paisa	(f) 200 taka 20 paisa – 10 taka 40 paisa
taka paisa	taka paisa

- **3** Usha had 65 taka 75 paisa. His mother gave her 82 taka 75 paisa to buy the notebook. How much money has Usha now?
 - Jubayer bought a toy for 78 taka 25 paisa. If he gives 100 taka to the shopkeeper, how much money will the shopkeeper give him back?

2024

- 5 Two notebooks cost 80 taka and one pen costs 25 taka 75 paisa. Arisha gave a note of 200 taka to the shopkeeper to buy these items. How much money will the shopkeeper return to Arisha?
- 6 Simul bought rice for 85 taka 75 paisa and vegetables for 45 taka 55 paisa. How much money does he spend in total?
- 7 Mitu had 135 taka 25 paisa. Her father gave him 65 taka 75 paisa. How much money did he have?
- 8 Tamanna bought a packet of biscuits for 35 taka 75 paisa. She gave a 50 taka note to the shopkeeper. How much money did the shopkeeper return to Tamanna?
- 9 Lily went to the shop with 300 taka. He bought a pair of shoes for 120 taka 65 paisa. How much money did he have?
- 10 David has 542 taka 78 paisa. His uncle gave him another 300 taka 55 paisa more. How much money has David now?
- 11Make a story with the mathematical sentence:128 taka 50 Paisa 77 taka 25 Paisa =takapaisa.
- 12 Riya went to the shop with 100 taka. She bought a book for 69 taka 75 paisa. How much money did she have?
- **13** Ratan bought a packet of Chanachur for 45 taka 50 paisa. He gave a 100 taka note to the shopkeeper. How much money did the shopkeeper returnto Ratan?

Project: Last year, students of class Three deposited some money from their tiffin money in the clay bank and spent it on the development of the school. You can also save money in the clay bank and do some good work together with the help of teacher.



Measurement



How will we measure the difference in length of two pencils of almost the same length?

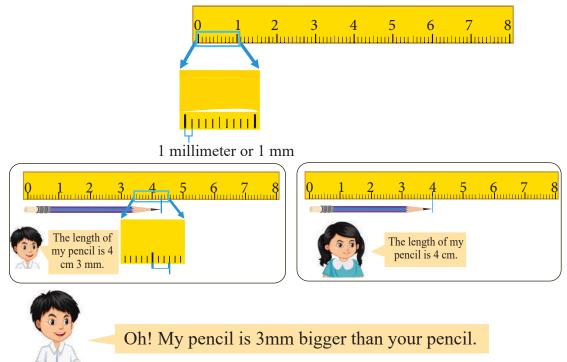


The length of my pencil seems to be about the same as yours. The difference in their length is very small. As we have learnt in grade-2, centimeters are used to measure the length of small objects. But the difference in length between these two pencils appears to be less than 1 centimeter.

Is there any unit smaller than centimeter?



We use millimeter (mm) to measure the length of an object less than 1 cm and this length is measured by centimeter scale.



1 Let us estimate the length of books, notebooks, geometry boxes, tiffin boxes etc. in millimeter. Then measure their length in millimeter using a scale and complete the table below. Let us check how accurate the estimated length is.

Object	Estimated length	Actual length
book	O	0
notebooks		

Unit of length

1 meter = 100 centimeters 1 centimeter = 10 millimeters



While going my village, I heard the name of other unit apart from these units. But I couldn't recall its name.

It is kilometer (km). We use this unit to measure large lengths like distances.



1 kilometer (km) = 1000 meters (m)

Unit of length

1 kilometer (km) = 1000 meters (m)

- 1 meter (m) = 100 centimeters (cm)
- 1 centimeter (cm) = 10 millimeters (mm)

2 The story of Nipa's visit to her grandparents' house during the Eid holidays is shown in the picture. Let us find out the answers to the following questions.



(1) The distance between Nipa's house and the park is 7 km. Express the distance in meters?



As we know, 1 kilometer = 1000 meters

7 kilometers = 7 x 1000 meters = 7000 meters

$$7 \text{ km} = 7000 \text{ meters}$$

- (2) What is the distance between the park and the post office in meters?
- (3) What is the distance of grandparents' house from Nipa's house?
- 3 The length of Rima's classroom is 16 meters. Express the length of the classroom in centimeters and millimeters.



We know, 1 meter = 100 centimeters

16 meters = 16 x 100 centimeters = 1600 centimeters

The length is 1600 centimeters 1 centimeter = 10 millimeters

2024



1 centimeter = 10 millimeters

1600 centimeters = 1600×10 millimeters = 16000 millimeters

The length is 16000 millimeters.

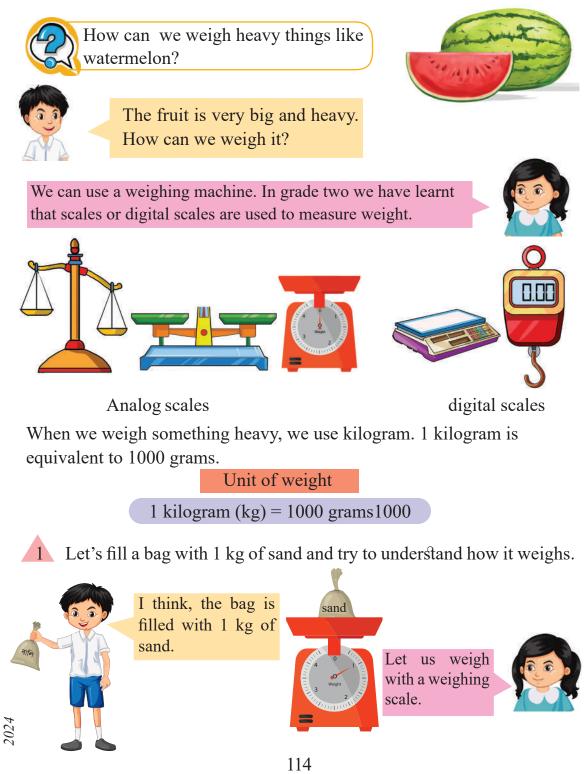
- 1 Let us divide into several groups and measure the length of different walls of the classroom with a tape. Check the results of one group by the other. What else can be used to measure the length other than a tape? Let us take decisions through group discussions. (Practical Work)
- 2 Let us fill in the blanks.
- (1) 24 centimeters = _____ millimeters
- (2) 38 centimeters 9 millimeters = _____ millimeters
- (3) 6 meters = _____ centimeters
- (4) 3 meters 22 centimeters = _____ centimeters
- (5) 2 kilometers 26 meters = _____ meters
- (6) 1 kilometer = _____ centimeters

kilometers \longrightarrow meters \longrightarrow centimeters \longrightarrow millimeters

- 3 Let us identify the wrong statement.
- (1) The short form of centimeter is cm.
- (2) It is possible to compare two objects (small or large) by measuring their lengths.
- 4 Let us match the correct unit by drawing a line.

Distance from Dhaka to Khulna	centimeters
Length of a notebook	meters
Length of a playground	kilometers

Weight



2 Let us make different shapes by using clay/mud (example-ball, brick, car, bottle etc.) and measure the weight by weighing scale after guessing.



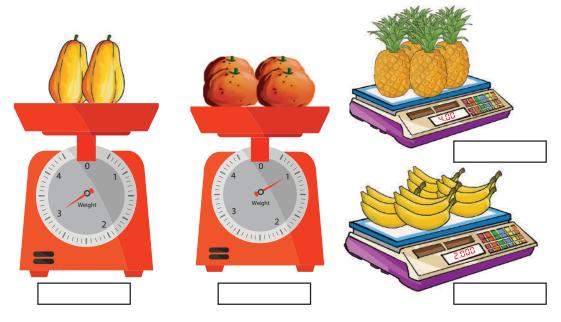
Wow! All of their weight is equal.

Even if the size of the object varies, its weight remains the same.

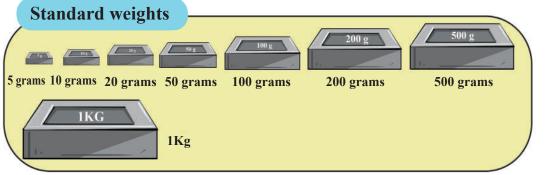


2024

3 Let us look at the following weighing machines and write the weight of the fruits in the blanks. Let us say which fruits weigh the most.

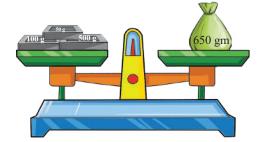


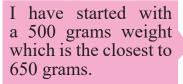
To measure weight, we use different types of standard weights.



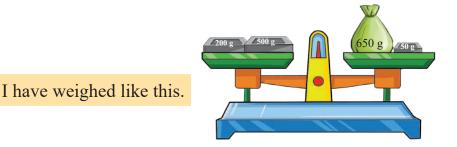


4 Let us find the standard weights to weigh a 650 grams object.

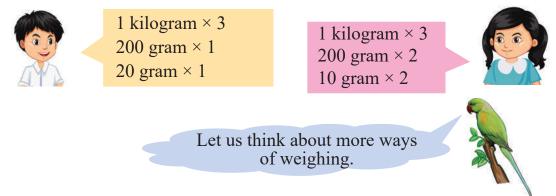






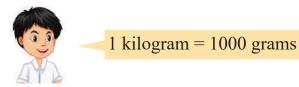


5 Let us think how to weigh 3 kilogram 220 grams with standard weights.



E 1 Which standard weights can be used to weigh an object of 5 kilograms 38 grams?

6 Let us express 8 kilograms 447 grams in grams



8 kilograms 447 grams = 8447 grams

- 2 Let us tell the numbers that fits in the blanks and write them.
- (1) 6 kilograms = \Box grams
- (2) 7 kilograms 33 grams = grams
- (3) 4 kilograms 670 grams = grams
- (4) 2000 grams = kilogram
- 3. In what different ways can an object of 1 kg 620 grams be weighed using one 1 kg, two 500 grams, three 200 grams and six 20 grams standard weights?
- 4 A packet of salt weighs 1 kilogram 300 grams. Which standard weight are the least needed to weigh it?
- 5 Let us guess the weight of a book, notebook, dictionary, geometry box, etc. Now complete the table below by measuring their actual weight using a weighing machine. Let's check how correct the assumptions are.

Object	assumed weight	actual weight	
			2024

Time What is the relation between hours, minutes and seconds? In grade 2, we have learnt that there are minute hand 3 hands in a clock. The shortest hand indicates hours, the middle hand indicates minutes and the longest hand indicates 12 seconds. In a digital clock, the two digits at the left side indicate hours and the two digits at the right side indicate minutes. units of time second hand second, minute, hour hour hand Relation between units of time 60 seconds = 1 minute60 minutes = 1 hour1 Let us find out what time it is. • The numbers from 1 to 12 12 indicate the hours. g A clock has 60 small marks. 1 hour = 60 minutes. So, each7 6 mark indicates 1 minute. There are 5 marks between every two consecutive numbers. The minute hand indicates 33 minutes. So the time is 2 hours 33 minutes or 2:33.

Elementary Mathematics

2 Look at the clock and set the time.



11 12 1 10 2 9 0 3 8 4 7 6 5

2:45 in the afternoon

half past eight in the morning quarter to three in the afternoon



10:15 at night or quarter past ten at night



in the morning or quarter to 1 in the afternoon



in the evening or quarter past in the evening



in the a	afternoo	n
or half past	iı	n the
afternoon		

3 Let us write the time in the empty space

What time is it now?

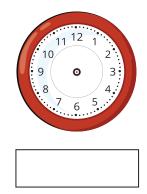
What will be the time after 30 minutes? Draw in the picture







What was the time 45 minutes ago? Draw in the picture.



2024

4 Let us tell the time.







- 5 Let us tick the correct answer
- (1) Hour hand is shorter/longer than the minute hand
- (2) A full rotation of minute hand is equal to 30 minutes / 60 minutes
- (3) A full rotation of hour hand is equal to 1 hour / 12 hours
- (4) Clock strikes at 12 onetime / two times in a day
- (5) The hour hand strikes at 5 in the morning/afternoon/morning and afternoon
- (6) The hour hand completely rotates 10 times / 12 times / 2 times in a day
- (7) The minute hand completely rotates 10 times / 12 times / 24 times in a day
- (8) There are 12 hours / 24 hours in a day.
- (9) 1 hour is equal to 30 minutes / 60 minutes.

6 Let us find out how many seconds are in 5 minutes.

As we know, 1 minute = 60 seconds

5 minutes = 60 seconds X 5 = seconds 5 minutes = seconds

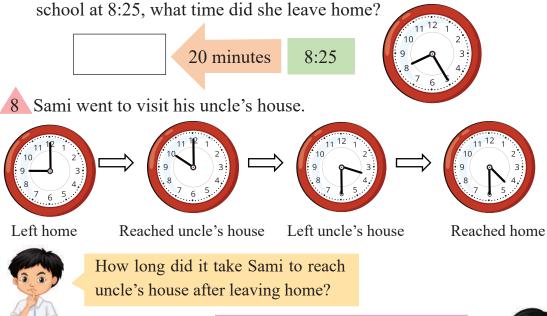
3:20

7 Deepu starts 3:20 for the book fair and reaches after 30 minutes. Let us find out the time when Dipu reached at the book fair.



30 minutes

1 It takes 20 minutes to go to school from Mita's house. If Mita reached



He left home at 9:00 and arrived at 10:00. So he arrived after 1 hour.



- (1) When did Sami return home?
- (2) How long was Sami at his uncle's house?
- 2 Poly studies for 2 hours 25 minutes in the morning and 2 hours 45 minutes at night. How much time does he study every day?
- 9 Let us act focusing on the awareness and importance of proper use of time with the help of the teacher.



How can it be done?

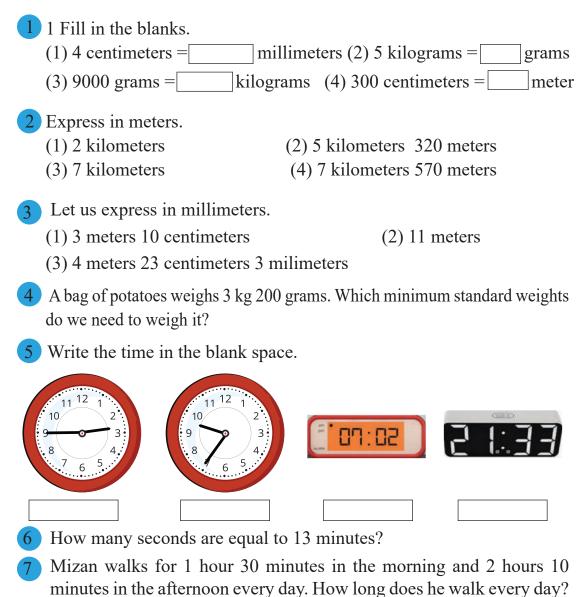
We can be divided into two groups. One group can pretend to be aware of the use of time and the other group to be unaware of the use of time. We can highlight the benefits due to proper use of time and the bad effects due to ignorance.



Let us make a 'daily routine' of doing the work on time (eg, waking up, sit to study, eating, going to bed, etc.). Let us discuss why we need it.

Let us practice

2024



- 8 Rafiq went to his friend's house at 10:20 and returned at 12:50. How long was he out of the house?
- 9 It takes Kavya 35 minutes to go home from school. If he reaches home at 3:45, what time does he leave his school?
- 10 The rain started at 11:00 am and stopped at 2:12 pm. How long did it rain?

Geometry

Points, lines and planes



What are points, lines and planes?



In the clear sky at night, the stars look like many small dots. Where else do we see such dots?

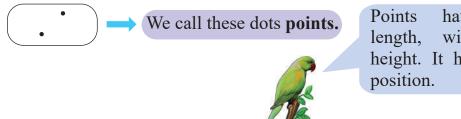




There are small dots in the dice of ludo game. I have also seen dots in the digital clock.



We can easily draw dots with a pencil tip.



have no width or height. It has only

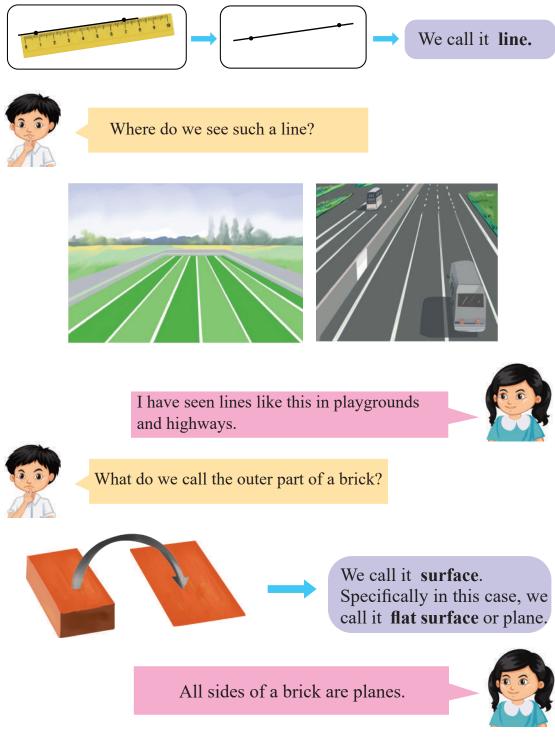
1 Let us draw some dots as we wish and draw a figure by joining those dots.

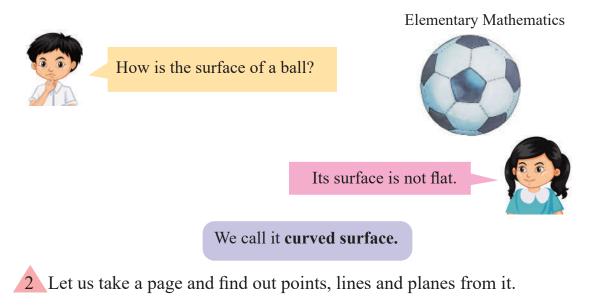


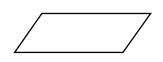
I have drawn 5 dots and have joined them to draw a star.



By placing the scale on the two points and joining them with a pencil, we get the following figure.



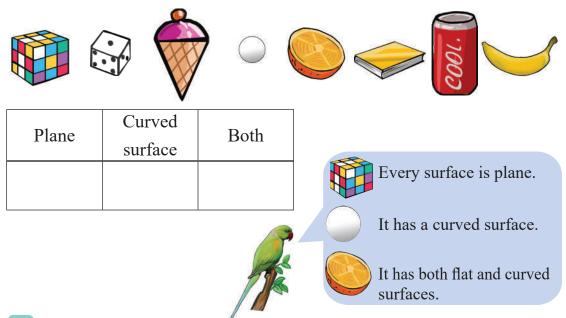




The surface of the page is flat. The side of the page is a line. The place where two sides meet (vertex) is a point.

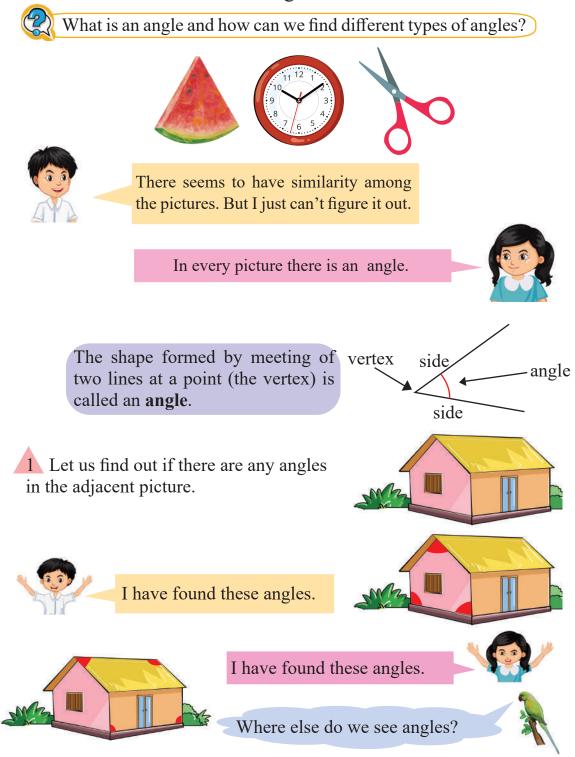


3 Let us find the surfaces of the following objects and arrange them separately.



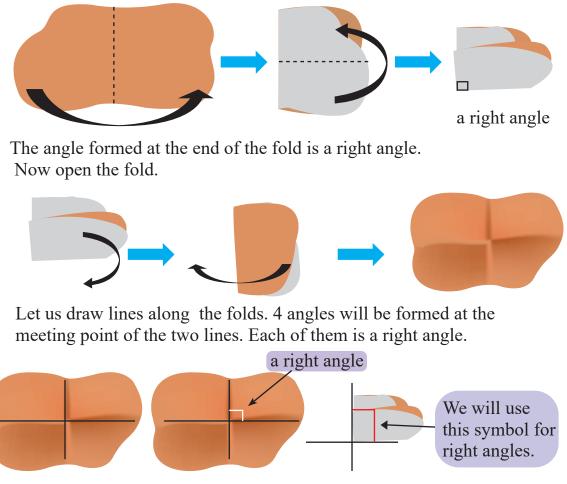
1 Let us discuss with a friend to find points, lines, planes and curved sur faces from the things around us (eg. pencils, books, tables, etc.).

Angle

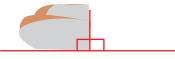


2 Let us think about the types of angles.

Take a paper of any shape and fold it in the middle. Fold the folded paper crosswise again (as shown below).



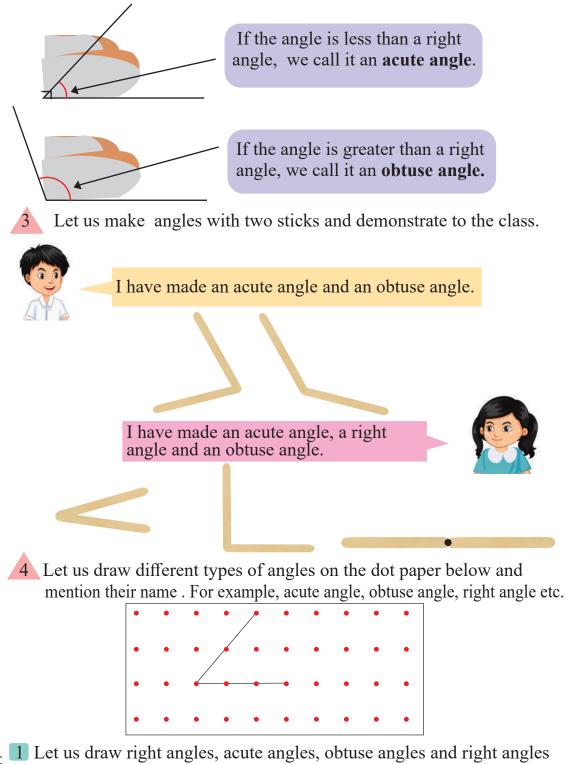
We will fold and place the two right angles side by side (as shown below).



The angle formed by two right angles together is a straight angle.

straight angle





 $\frac{1}{20}$ Let us draw right angles by using pencil and scale.

Elementary Mathematics

Rectangles

What are the similarities and differences we find in these images?

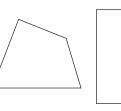
We have learnt about quadrilateral shapes in grade 2. I think all the three figures are quadrilaterals shapes.

All three figures have 4 sides and 4 angles.



A closed shape formed by 4 straight lines is called a quadrilateral.

1 What is the difference between these two quadrilaterals?



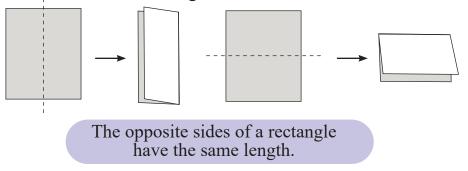
Let us notice their angles.



2024

A quadrilateral whose 4 angles are right angles is called a rectangle.

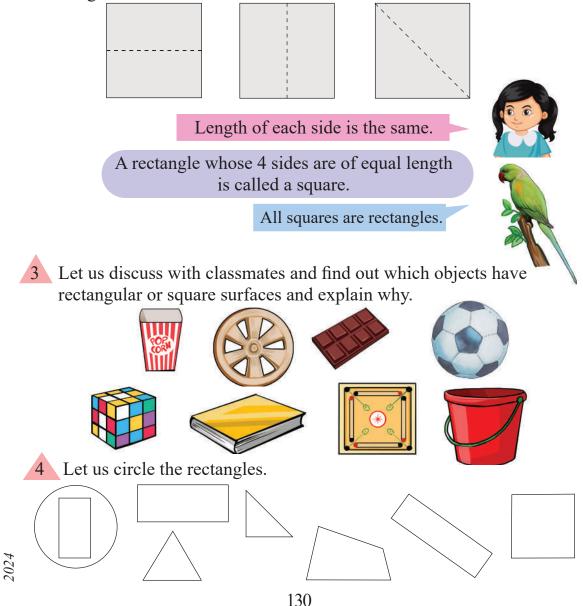
Let us fold the rectangle in different ways (as shown below) and notice the length of the sides.



2 Let us find out the similarities and dissimilarities between these two quadrilaterals.

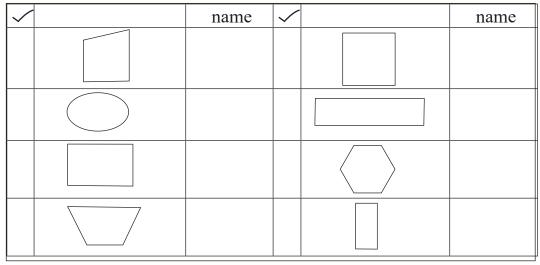
I have found some similarities. The angles of two quadrilaterals are right angles and the opposite sides are equal in length. Both figures are rectangles.

Let us fold the second rectangle as shown below and notice the length of the sides.



2024

5 Let us tick (\checkmark) on the left side of the figures which are quadrilaterals. Write the name on the right side of the figures if the they are rectangle or square.

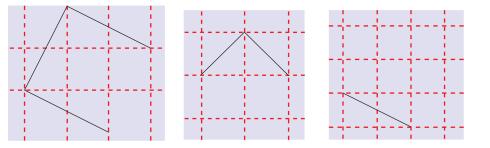


6 Let us draw rectangles and squares on the dot paper below using the scale.

				•																
•	•	•	•	•	1	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	+	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	-	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	-	•		•	•	•	•	•	•	•	•

1 Let us discuss with a friend to find out rectangles and squares from objects around the classroom (e.g. books, tables, boards, etc.).

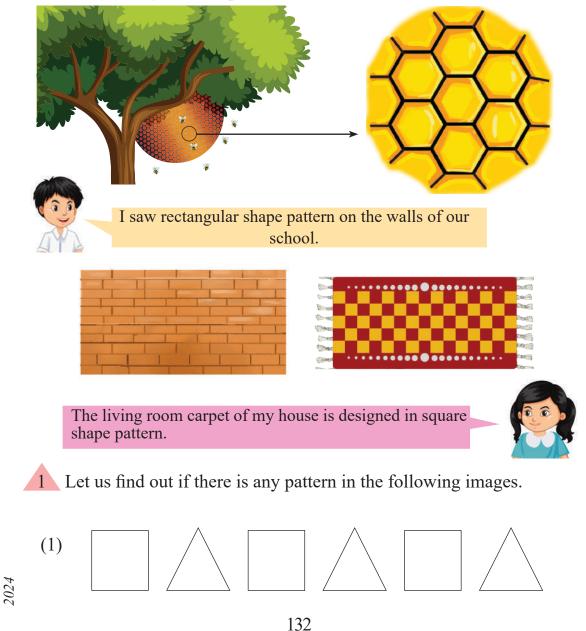
2 In each of the following 4 figures, some parts of the square are given. Let us complete the squares.



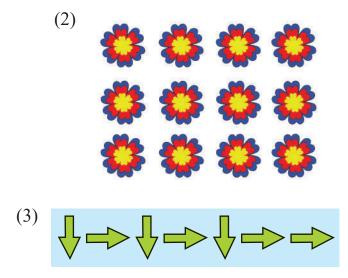
Geometric Pattern

How do we look for patterns?

2 In grade 2, we learnt about patterns. A pattern is an arrangement of something (such as numbers, designs or geometric shapes) that follows certain rules. As we look around us, we see a variety of patterns. Beehive has a very nice geometric pattern.



Elementary Mathematics





I found the pattern in figure 1. A square followed by a triangle has made a pattern and the pattern has been repeated.

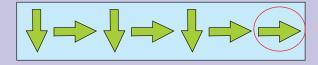
I have found the pattern in figure 2. Flower with red petals of smaller size are put on flower with blue petals of larger size and the smallest size flower with yellow petals are placed above them. This pattern has been repeated.





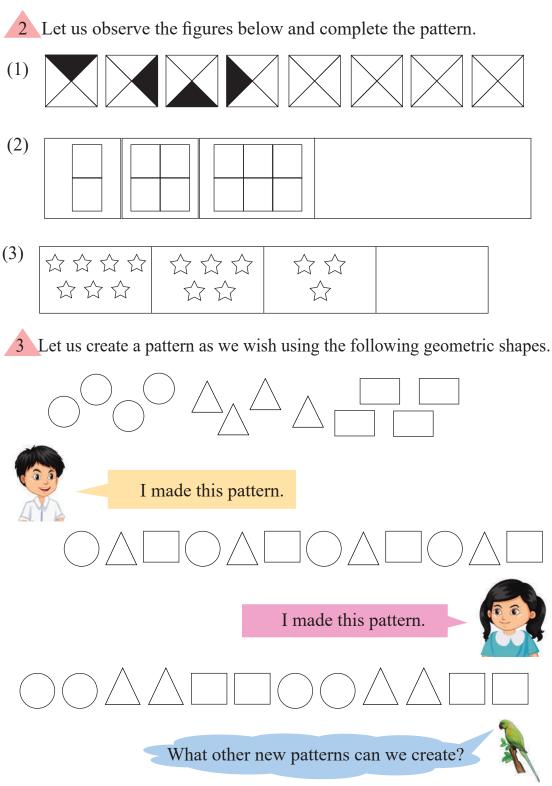
I cannot understand if there is a pattern in figure 3.

Figure 3 has not created any pattern. To arrange in a pattern



should be replaced by

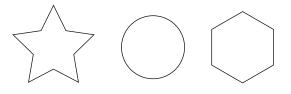




1 Let us create two different patterns as we wish using rectangles and squares.

•	•	•	•	٠	٠	•	•	٠	•	•	•	•	٠	•	٠	٠	٠
•	•	•	٠	٠	٠	•	•	•	•	•	•	•	•	•	٠	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

2 Let us use the following shapes in different ways to make a pattern as we wish.

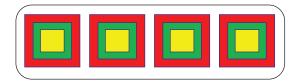


3 A program will be organized on the occasion of Boishakhi festival in our school. Let us cut colored paper and create a favorite pattern design to decorate the walls of the classroom. (Project Work) A sample is shown.

Let us make a pattern by arranging 3 squares of different colors and sizes placing one on top of the other (large to small) as shown in the figure below.



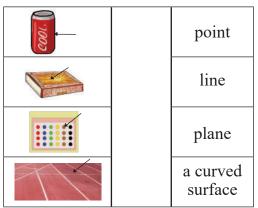
pattern design



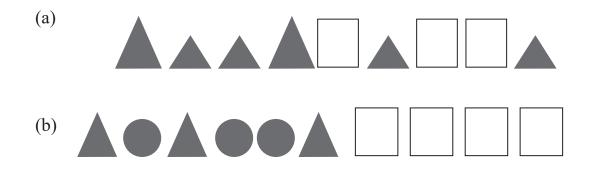
Let us practice

1 Match

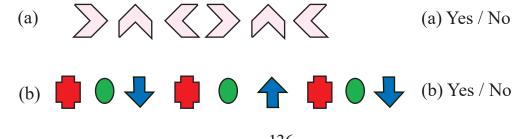
2024



- 2 Identify which of the following sentence is not correct.
- (a) An acute angle is smaller than a right angle.
- (b) A straight angle is equal to two right angles.
- (c) The obtuse angle is greater than the two right angles.
- (d) All squares are rectangles.
- When can a quadrilateral be called a square?
- 4 Complete the following patterns by filling in the blanks.



5 Find out whether the following figures are patterns. Tick (\checkmark) the correct answer and explain the reason.



Elementary Mathematics

Collection and Arrangement of Data

Creating Tables



Students were taken to Shishu Park for a fun trip from school and they rode various rides. How many people rode which ride?



Shishu Park

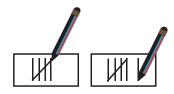


How can we calculate easily?

We need to make a list. In this case we can use tally marks.



In grade 2, we have learnt to use tally marks to calculate. The tally marks is a quick way to keep track of numbers in groups of 5. One vertical line is drawn for each of the first 4 numbers, but 5th line is drawn across the prevoius 4 lines. Then the count continues by tally marks with a little gap.



Let us complete the table on the right side using the tally marks and find out how many students rode on a ride.

(1) Which ride had the largest number of students ?

(2) Which ride had the least number of students?

(3) How many students rode on Nagordola and the merry-go-round?

Game	Tally	Number of
Game	marks	students
Chil-		
dren's	ИИ	10
toy train		
Nagar-		
dola		
Flying		
plane		
Merry-		
go-round		
Total		

1 The teacher randomly mentioned the names of some colors repeatedly in the class. Listen carefully and record the number of colors using tally marks and then fill in the table on the right side by expressing the tally marks as numbers.

(1) Which color did the teacher mention the most?

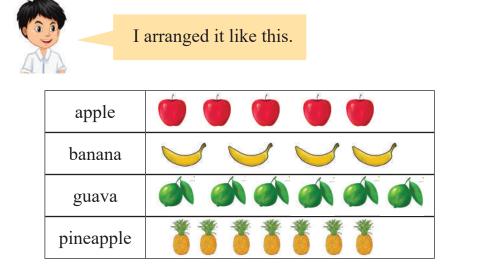
(2) How many times did the teacher mention about the colors red and yellow?

Color	Tally marks	Number
Red		
Blue		
Yellow		
Green		

2024

Pictograph

A fruit basket contains 5 apples, 4 bananas, 6 guavas and 7 pineapples. How to arrange them easily?



I arranged them like this.



apple	0	
banana	\bigvee	
guava		
pineapple	*	

These are pictographs. In pictographs, pictures or symbols are used to represent data.

1 The number of grade 3 students participating in the annual sports competition is given in the table on the right side. Let us express it with the help of pictograph.

Name of the competition	Number of students
Race	50
Cock fighting	20
Dress as you like	15
Painting	35



Here, the number of students is very large.

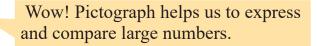
We can arrange the number of students into groups of 10.



Race	
Cock fighting	
Dress as you like	
Painting	

Here, 10 students have formed a group and the group is expressed by symbol.

Large amount of data can be easily visualized in pictograph by making groups.





Each = $\bigcirc 10$ students



Can we show the pictograph in other ways?

Race	cock fight	Dress as you like	Painting

1 The table on the right shows the memo of the sales of various vegetables in a vegetables store. Let us express it through pictograph.

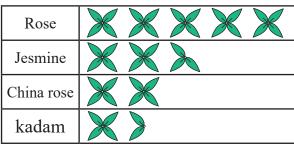
(1) How many students are equal to ?

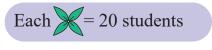
(2) Which competition has the largest number of students participating?

(3) Which competition has the least number of students participating?

Vegetables	Price
Eggplant	35
Cauliflower	20
Lemon	60
Cucumber	50
Gourd	15

2 A pictograph of favorite flowers of students of a school has been given below. Let us discuss with our classmates and answer the following questions.





- (1) ——— flower is liked by the least number of students.
- (2) ———— students like jasmine.
- (3) Total number of students is _____.

2 The students of grade 3 went on a trip to a zoo. Let us start to draw a pictograph of the vehicles they saw on their way to the zoo.

XXX	X X X X X X X	XXX XXX	X	X XXX
		ST.		OTO
Car	Bike	Rickshaw	Double- decker Bus	Bicycle

- (1) Students saw 8 cars. Each $\mathbf{X} = \mathbf{v}$ vehicle?
- (2) They saw more bikes than rickshaws.
- (3) They saw 6 double-decker buses. They will draw more
- in the pictograph
- (4) Number of bicycles was less than bike.
- 3 A pictograph of favorite fish of few students has been given below. Let us answer the following questions.

Hilsa	<u>ት</u> ት ት ት ት
Prawn	公公公公公公
cat fish	なな
rohu	ななな

each \bigstar = 4 students	
------------------------------	--

(1) Hilsa is the favorite fish of 9 male students. How many female students like Hilsa fish?

(2) 12 female students like prawn. How many male students like prawn fish?

(3) 4 male students like salmon carp. How many female students like salmon than male students?

Let us Practice

- 1 Make a list of different plants around the house and make a table and express it through pictograph.
- 2 Compare the two diagrams below. Can we say both of two are pictograph? Discuss with classmates and give my opinion.

Orange					
juice					
Mango juice					
Grape					
juice					
Apple juice					
		Orange		Grape	Apple
each	$ \mathbf{f} = 5 $ students	juice	juice	juice	juice

3 Make a table containing the number of books and fill in the blanks below.

Bengali	
Mathematics	
English	each = 10 books
Social science	

(a) The largest number of books are — and — .

(b)The number of ——— books is 30.

(c) The total number of books is _____.

Academic Year 2024, Mathematics - 3





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