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Chapter :1 Numbers upto 10,000

<u>SDG</u>: Sustainable Development Goals (Quality Education)

activity on expanded form and place value of a number.



	Delhi Public School, Gandhinagar P.T-I Revision (2022-23)			
Class: III	Mathematics	Date:		
Time:		M. Marks:		
Name:	Sec:	Roll No.:		

Chapter-1 Numbers upto 10000

Q –I		Choose the correct option:
	1.	The number just before 9990 is a) 9999 b) 9988 c) 9991 d) 9989
	2.	The place value of 2548 is a) 2thousands b)2hundreds c) 2tens d) 2ones
	3.	The number system contains digits. a) 9 b) 10 c) 8 d) 10
Q-II		Solve the following:
	1.	Write in expanded form: 5936 =
	2.	Write in words: 9873 =
	3.	Round off the number to the nearest 100's place:

6189

Rewrite the following numbers in descending order:

4. 2867 , 2546 , 2367 , 2940

Q-III Do as directed:

1. Find the number using the hints:



- 2. If the pace value of digits 8 and 6 are interchanged in the numeral 8175, then write the new numeral formed:
- 3. Write the 3- digit number that is the predecessor of the smallest 4- digit number.

Chapter-2 Addition

Q-1Choose the correct option:1. $99 + ___= 11$ tens .
a) 9 b) 10 c) 11 d) 202.Which of the following addition problems has a sum of 1807?
a) 629 +829 b) 750 + 827 c) 809 + 998 d) 549 + 9383. $____$ added to any number is equal to the number itself.
a) 1 b) 0 c) number d) 2Q-IISolve the following:
1.1.Add the following.

(a)		6	5	9	1	(b)	43	93
	+	<u>3</u>	2	1	2	+	12	14

2. There are 3865 men and 2111 women in a town. How many total men and women are there in the town?

Find the sum:
5 thousands 2 hundreds 5 tens 8 ones and 4thousands 1hundred
8 tens 3 ones

4. Estimate the sum to the nearest 10's place: 2523 + 3176

Q-III Do as directed:

1. Identify the number:



2. Study the pattern and find the number:



3. What number when added to 2203 results in 3305?

	Delhi Public School, Gandhinagar Half-Yearly Revision (2022-23)				
Class: III	Mathematics	Date:			
Time:		M. Marks:			
Name:	Sec:	Roll No.:			

Chapter : 1 Numbers upto 10,000

Q-I		Choose the correct option:
	1.	Tick the numbers in which 3 is at hundreds place (a) 3487 (b) 1340 (c) 2354 (d) 8263
	2.	Tick the correct standard numeral for Eight thousand fifty (a) 8000 (b) 8080 (c) 8008 (d) 8050
	3.	Predecessor of 8000 is (a) 8001 (b) 8010 (c) 7999 (d) 8002
Q-II		Solve the following:
	1.	Find the greatest even number formed by the digits 9, 0, 2, 8 .

Round off the number to the nearest 10's place:
 6537

- Write the number in words:
 9703 –
- 4. Choose the even numbers from the given numbers: 3899, 4568, 3506, 9722, 8480, 1231, 6107

Q-III Do as directed :

1. On the number line below, 68 is mid way between 73 and thenumber in the empty box. What number comes in the empty box?



2. Identify the number.



3. Find the missing number in the given series:



Chapter-2 Addition

Q-I Fill in the Blanks.

- 1. 0 + 3133 = _____
- 2. 4230 + 2045 = 2045 + _____
- 3. If 1256 + 2456 is 3712 ; 2456 + 1256 is _____

Q-II Solve the following:

1. Add:

	Th	Η	Т	0
	5	1	2	4
	1	3	0	1
+	1	4	5	2

2. Estimate the sum to the nearest 100's place:

1110 + 4365

3. 4354 women and 7528 men went to see the cricket match. How many people in total went to see the match?

4. **Find the sum:**

2 thousands 1 hundred 7 tens 6 ones and 4thousands 2hundred 3 tens 2 ones

Q-III Do as directed:

1. What number should be added to 9999 to give the smallest five digit number?

2. Look at the number sentence given below and complete it.

67 +		= 121
------	--	-------

3. Fill the missing digits:

	7		5	2
+		6	1	3
	9	8	6	5

<u>Chapter: 3</u> Subtraction

Q-I **Choose the correct option:** 1. Fill the missing number [7500-?=7000](a) 7000 (b) 500 (c) 7050 (d) 7500 Subtract the smallest 4-digit number from the greatest 4-digit number 2. (a) 9999 (b) 1000 (c) 8999 (d) 9899 If 0 is subtracted from 6052, the difference will be 3. (a) 0 (b) 6052 (c) 5260 (d) 5620 Q-II Solve the following: 1. Subtract : Th H T 0 4 8 3 6 - 1 6 3 4

2. Sapna purchased books and clothes for ₹ 2754. She gave ₹3000 to the shopkeeper. How much money will she get back?

3. Find 1682 +2063 -1888

4. Roundoff the numbers to the nearest 100's place: 3789

QIII

Do as directed:

 The number of books read by five children in the months of June and July are shown below: Manu – 1, Rashi – 5, Rina - 6, Arun - 3, Jamal – 4 Who read 1 book less than Rashi?



2. What number should be subtracted from 3588 to get 2589?

	Th	Н	Т	0
	7		2	
-	4	7	3	5
3	2	7		9

3. Fill in the empty boxes:

<u>AIL: Art Integrated Learning</u>

Multiplication flower of different tables upto 10 (one table from one student) eg:



<u>Chapter :4</u> Multiplication

Q-I		Choose	the cor	rect op	tion:	
	1.	Fill the o	correct	number	×8=	=64
	r	(a) 7 (b) 8 (c) 9	9 (d) 6		
	۷.	• If we multiply 0 by any number, what product d				
	(a) 0 (b) 1 (c) same (d) none of these				t these	
	3.	• Multiply 225×10				
		(a) 22500 (b) 2250 (c) 775 (d) 225				225
Q-II		Solve th	e follov	wing :		
	1.	Comple	te the pa	attern :		
		7,14,2	21,28,	,_	,	,
	2.	. Multiply:				
			4	2	3	

5

Х

3.

days?

2

A vegetable seller earns Rs 575 daily. How much money will he earn in 16

4. Fill in the missing digits:

Th	Н	Т	0
3	4	2	2
		x	5
17		1	

Q-III

Do as directed:

- 1. Ravi wants to get the answer to 4times of 8; but does not know his 8 times table. What could he do to get the answer to 4 times of 8? Find the answer.
- 2. The same number has to be put in BOTH the boxes below. What is the number?

Fill in the blank

9 x 4	= _	X	_
-------	-----	---	---

3. Tinu uses up 2 pencils every week. How many pencils will she use in 5 weeks?



Chapter – 7 Shapes

Q-I Choose the correct option: A square has ______ sides. 1. a) 2 b) 3 c) 4 d) 5

- 2. A cube has <u>edges</u>.
 a) 10 b)11 c) 12 d) 13
- 3. A ray has ____ endpoint.a) one b) two c) three d) four

Q-II Solve the following:

1. Write the name of the following shapes:



2. Write the name of the shape, its edges, corners:



Shape $=$	
-----------	--

Edges = _____

Corners=____

- 3. Write any two examples of cone shape:a) _____
 - b) _____
- 4. Draw the shape of a cuboid.

Q-III Do as Directed:

1. Four objects are given below: Which two of them are like each other in SHAPE?



2. This is a shape of a square. It has 4 corners. Name one another shape which has exactly four corners. Draw the shape.

_			

3. Find the number of triangles in the given picture.

Chapter-8 Patterns and Symmetry

Q_-I Choose the correct option:

- 1. A4, B8, C12, D16, _____ a) E18 b) E19 c) E20 d) E21
- 2. 12, 24, 36, 48, ____ a) 50 b) 54 c) 56 d) 60
- 3. Choose the next shape in the given pattern:

Q-II Solve the following:

1. Draw the line of symmetry in the given figure:

2. Complete the other side of the symmetrical figure:

3. Observe the pattern and complete the series:

207 , 200 , 193 , 186 , 179 , _____ , ____.

4. Complete the tiling pattern and colour them:

Q-III Do as directed:

- 1st term in the pattern is 2. Find the next five terms if the common difference in each term is 3
 2, ___, ___, ___, ____, ____
- 2. Write any two English letters which has line of symmetry.
- 3. Look at the pattern given below and write the rule of pattern. 3, 5, 7, 9, 11, 13, 15

<u>SEA: Subject Enrichment Activity</u> <u>Model of dummy clock</u>

Chapter-10 Time

Q-I Choose the correct option:

- How many days are there in a leap year?
 a) 366 b) 7 c) 365 d) 364
- 2. 1 month = _____ or _____ days . a) 30 or 31 b) 1 or 2 c) 4 or 5 d) 7 or 8
- 3. How many minutes are there in 1 hour? a) 60 b) 20 c) 30 d) 40

Q-II Solve the following:

- 1. Ram and Geeta have been friends for 2 years. How many months make 2 Years?
- 2. Draw the clock when the short hand is at 5 and long hand is at 12. Write the time.

- 3. Bina and Gopal has been friend for 6 months. How many weeks in 6 months?
- 4. Write the time in two ways:

Q-III Do as directed:

1. Answer the following questions on the ba	asis of calender:
---	-------------------

		С	ALEND	AR		
		Fe	bruary-2	011		20
SUN	MON	TUE	WED	THU	FRI	SAT
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28					

- (1) What day of the week is February 28?
- (2) What day of the week is February 20?
- (3) What date is the second Saturday in February?
- (4) What date is the third Monday in February?
- (5) What day of the week is February 14?
- (6) How many Sundays are there in the month of February?
- (7) How many days are there in February?
- 2. On your timeline, mark any four events which you feel has been important in your life. Use colours and pictures.

•			•
1 st event	2 nd event	3 rd event	4 th event

3. If 29th June is a Saturday, what day will 1st July be?

C.B.E.Based Worksheet 1:

- Q1. Round off the number to the nearest 100's place: 2698
- Q2. Choose the odd numbers: 3687, 4564, 2890, 1632, 3476, 8643
- Q3. Write the number in the expanded form: 5863

Q4. Fill in the blanks:

129 + ____=129

Q5. Add : 5830 + 3012

Worksheet 2:

What number is shown by the place value blocks?

Q2. How many thousands are there in 8934?

Q1.

- Q3. Rewrite the numbers in the ascending order: 2525, 2255, 2552,2052
- Q4. Find the sum: 100 tens + 20 tens + 3 tens
- Q5. What is the sum of smallest four-digit number and biggest 3-digit number?

Γ		Ĩ	Delhi Public School, Gar Mock Test Paper (202	ndhinagar 22-23)
		Class :III	Mathematics	Date:2022
	Time: 2.5 hours		M. Marks: 50	
	Nar	ne:	Sec:	Roll No.:
		General Instruction	ons:	
	1)	All the questions a	re compulsory.	
	2)	Answer the questic	ons as per given instructions.	
-I		Fill in the blanks:		10×1=10
	1.	The numbers that a a) sum b) produc	re added are called t c) addends d) difference	
	2.	The number by wh a) addends b) mul	ich the number is multiplied is called tiplicand c) difference d) multiplier	·
	3.	The number from v a) difference b) m	which another number is subtracted is calle inuend c) subtrahend d) sum	
	4.	$12 \times 100 =$ a) 12 b) 120 c) 12	00 d) 12000	
	5.	All four sides of th a) rectangle b) sq	e are equal in length. uare c) circle d) triangle	
	6.	The opposite sides a) rectangle b) sq	of the are always equal in length. uare c) circle d) none of these	
	7.	The line segment h a) True b) False	as no end. c) can't say d) none of these	
	8.	How many months a) 1 b) 2 c) 3 d)	have their names starting with the letter A 4	?

9. When the sun sets at 7:00___, it starts looking dark. a) a.m. b) p.m. c) midnight d) noon 10. The predecessor of 8990 is _____. a) 8991 b) 8989 c) 8992 d) 8988

Q-II Do as directed:

1. Add: Th H T O

2. Multiply:

 $\begin{array}{cccc} \text{Th} & \text{H} & \text{T} & \text{O} \\ 1 & 3 & 7 & 5 \\ \times & & 6 \end{array}$

3. Find in the missing digits:

Th	Η	Т	0
7		5	1
4	3		6
	3	2	

QIII Solve the following.

1. Look at the clock and write the time in two ways:

3×2=6

 $10 \times 2 = 20$

(ii) Draw the hands of the clock to show the time <u>quarter to 9</u>:

2. Round off the numbers to the nearest 100's: 1272

3. A school has 2780 students. 1536 are boys. How many of them are girls?

4. (i) Draw the line of symmetry:

(ii) Complete the pattern: 243, 247, 252, 257, 262, ____, ____.

(iii) Complete the picture:

Answer the following questions.

		Ju	une 20	13		
M	Т	W	Т	F	S	5
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30

What is the date on the first Monday of June?

2) How many days are there in June? _____

3) What is the day on the 1st of June?

6.

(i) Fill in the blanks:

2381 means _____ thousands _____ hundreds _____ tens ____ones.

(ii) Identify the numbers given below as even or odd numbers. 3402, 4598, 9076, 1804

- 7. (i) Find the missing number:
 - $\mathbf{3} \times 7: 7 \times 3:: 8 \times 6: 6 \times ?$
 - (ii) 18 pens are put in a pen stand and there are 96 such pen stands. How many pens are there in all?

8. Find the number of triangles in the given picture:

Number of triangles _____

9. Fill in the blank:

10. Shweta wants to get the answer to 132times of 45; but does not know his 45 times table. What could he do to get the answer to 132 times of 45? Find the answer.

TERM-2

SEA- Fractions by paper folding. Showing $^{1\!/_{2}}$ and $^{1\!/_{4}}$ fraction.

AIL: To develop the concept of division with regrouping (by using strips).

	Delhi Public School, Gano P.T-II Revision (202	dhinagar 2-23)
Class: III	Mathematics	Date:
Time:		M. Marks:
Name:	Sec:	Roll No.:

Chapter-5 Division

Q-I		Choose	the correc	t option:	
	1.	On divid	ling 33 by 3	3, the quotient v	will be
		a) 11	b) 12	c) 10	d) 9
	2.	$600 \div 6$	=		
		a) 10	b)100	c) 0	d) 5
	3.	In 45 ÷ 5	5 = 9,	is the diviso	r.
		a) 7	b) 10	c) 8	d) 5
Q-II		Solve th	e following	g:	
Q-II	1.	Solve th Divide:	e followin ş 74 ÷ 8	g:	
Q-II	1.	Solve th	e followin ş 74 ÷ 8	g:	
Q-II	1.	Solve th	e followin ; 74 ÷ 8	y:	
Q-II	1.	Solve th	e followin ; 74 ÷ 8	g:	
Q-II	1.	Solve th	e followin ; 74 ÷ 8	g:	

- 2. (i) 65 ÷ 65 = _____ (ii) 78 ÷ 1 = _____
- 3. (a) $824 \div 8$ (b) $94 \div 3$

Q-III Do as directed:

1. What will be the quotient when 245 is divided by 6?

Option A	Option B	Option C	Option D
4	5	40	45

2. 6 bags of equal weight contain72 kg rice in all . How much rice is there in one bag?

Option A	Option B	Option C	Option D	
32	16	12	8	

Chapter -6 Fractions

Q-I Choose the correct option:

Q-II

1. In the fraction $\frac{6}{9}$, 9 is the _____.a) numeratorb) denominatorc) wholed) any of these2. Three- fourths is also written as ______.a) $\frac{6}{9}$ b) $\frac{6}{4}$ c) $\frac{4}{3}$ d) $\frac{3}{4}$ Solve the following:1.

2. Find:
$$\frac{1}{5}$$
 of 15

3. Write the fraction if numerator is 5 and denominator is 8.

Q-III Do as directed:

1. Which of the following squares would be the best choice for colouring half of the square?

Option A	Option B	Option C	Option D	
A	В	c	D	

2. What fraction of the children in the following group are girls?

Option A	Option B	Option C	Option D
2/3	2/5	3/5	1/2

	Delhi Public School, Gandhinagar Annual Revision (2020-21)			
Class: III	Mathematics	Date:		
Time:		M. Marks:		
Name:	Sec:	Roll No.:		

CHAPTER – 5 DIVISION

QI		Choose the cor	rect option.			
	1.	Division is a rep a) addition	b) product	c) subtraction	d) quotient	
	2.	When we divide	the number by 1, the	quotient is always	·	
		a) 1	b) 0	c) number itself	d) 100	
	3.	The number to b	be divided is called the	e		
		a) divisor	b)dividend	c) quotient	d) addend	
QII		Solve the following.				
	1	Find the quotier	nt and the remainder o	f the given number		

 Find the quotient and the remainder of the given number. 1394÷6

...

2. Divide and check your answer : $6344 \div 3$

<u>л</u>т

...

3. Divide the following: $447 \div 8$

4 A man puts 5248 pencils in 8 boxes. How many are there in each box? **Solution:**

Q III Do as directed.

1. Mehul brought the bananas from the market. Write the multiplication and division facts for the following.

Ans:_

Determine the value of each.

2.

3. The age of shivansh is 25 years, each child is 5 years younger than the previous one. What is the age of Meet?

Ans:_____

Chapter: 9 Measurement

Q.1Choose the correct options.

1.A measuring tape is used to measure _____.

a) The weight of your school.b) The number of pencils in your bag.c) The length of your foot.

2. Look at the pencils kept next to the ruler. Which pencil is the longest?

3.Look at the picture shown below. You could use these to find.

a) The height of your water bottle.b) The weight of your water bottle.c) The size of your water bottle cap.

Q.2 Solve the following.

a) A

a) Convert 8 m 50 cm into cm.

b) Convert 7 kg 962 g into g.

(c)Subtract:

6496 ml - 5310 ml

(e) Add: 6 kg 625 g + 2 kg 300 g

(f) Maria purchased 24 m 25 cm rope and Nancy purchased 17 m 15 cm rope. What is the total length of ropes both of them purchased?

Q.3 Do as directed.

(a) How many glasses of juice can you get from this pack if each glass holds 300 ml?

(2) Kamal cuts a 2-metre long rope into three pieces. Which set shown below could be the pieces that he gets?

Answer Options					
Option A	Option B	Option C	Option D		
Structure 50cm Structure 50cm Structure 50cm	1m 50cm	400cm 200cm 200cm 400cm	It cannot be cut into three pieces		
Α.	50cm B.	с.	D.		

(3) How many centimetres long is this line?

Answers Options					
Option A Option B Option C Option D					
2.07	2.7	2.52	2.3		

Chapter : 8 Fractions

Q-I Choose the correct options.

- 1. One-third is also written as _____. a) $\frac{6}{9}$ b) $\frac{3}{4}$ c) $\frac{4}{3}$ d) $\frac{1}{3}$ 2. The denominator of the fraction $\frac{3}{8}$ is _____. a) 3 b) 8 c) 1 d) 0
- 3. The upper part of fraction is called _____.a) Numerator b) Denominator c) Bar d) Fraction

Q-II Solve the following.

1. Write the fraction for the shaded parts.

		a)

- 2. Find : $\frac{1}{6}$ of 12
- 3. Write the fraction, if the numerator is 7 and denominator is 9.
- 4. Aman bought 5 cans of paints and used 3 cans. What fraction of the paint did he use?

b)

Q-III Do as directed.

1. How many equal parts does the figure below have?

2.

How many squares have to be shaded to make it $\frac{1}{8}$ shaded?

3.

The table B shows the number of vegetables kept in a basket. What fraction of vegetables are not Carrots and Onions?

Vegetable	#
Tomato	4
Potato	3
Carrots	2
Onion	1
Cabbage	2

Table B

Chapter : 11 Money

QI		Choose the correct answer from the given options.				
	1.	Convert into p 65 rupees 25 p a) 6025 p	aise paise	b) 6520 p		c) 6525 p
	2.	4 Rupees = a) 40	paise b) 4 c) 400	0		
	3.	Subtract rupee a) Rs. 50	s 20.75 from r .20	upees 70.95. b) Rs. 40.20	c) 45.20	
QII		Solve the follo	owing.			
	1.	Convert rupee a) ₹ 9.50	s and paise int	to paise. b) ₹ 8		

2. Add the following.

+

₹	Р
18	95
12	25

- 3. Put >, < or = sign in the box. a) ₹48.20 +240p ₹ 410 p+415 p
- 4. Write the given amount in long form.
 ₹ 81.96

Q III Do as directed.

1. Three friends wanted to buy a cricket bat and ball. Bina had Rs 48.50, Raman had Rs 55.50 and Venu had Rs 38.00 How much money did they have in all?

2. What is the total value of the coins shown here?

3. Mina has the following coins in her pocket. Look at this poster from an ice cream shop and answer the question. How many Ice Lollies can she buy with This money?

Chapter -12 Data Handling

Q-1 Solve the following:

1. Answer the following questions on the basis of the given pictograph:

Mode of transport	Number of students	
Bus		
Car	$\odot \odot \odot \odot \odot$	
Walking	$\odot \odot \odot \odot \odot \odot \odot$	
Bycycle	$\odot \odot \odot$	
Key : 😧 Represents 4 children		

- a) How many students use Car as mode of transport?
- b) How many more students use walking as mode of transport than Bicycle?
- c) How many students use bus as mode of transport?
- d) How many more students use bus as mode of transport than Car?

Answer the following questions :

a) How many burgers are sold on Thursday?

b) How many more burgers are sold on Wednesday than Tuesday?

c) How many burgers are sold on Monday?

d) How many burgers are sold on Friday?

Q-III Do as directed:

1. The favourite colour of 36 students are given below. Represent this information using a bar graph:

Favourite colour	Number of students
Blue	8
Red	10
Green	12
Orange	2
White	4

	Delhi Public School, Gandhinagar CBE BASED WORKSHEET (2022-23)	
Class :III	Mathematics	Date:
Time: 1/2 hour		M. Marks: 10
Name:	Sec:	Roll No.:

1.

There is $\frac{3}{4}$ cup of milk in the measuring cup as shown in the adjacent figure. So ha poured $\frac{1}{4}$ cup of milk out of the measuring cup. How much milk is left ?

(A)
$$\frac{1}{4}$$
 cup
(B) $\frac{2}{4}$ cup
(C) $\frac{3}{4}$ cup
(D) $\frac{4}{4}$ cup

2.

Pulkit is having a birthday party. His mother told him that he could divide 30 stickers among the 3 friends he has invited. If Pulkit gives each friend the same number of stickers, which picture shows how many stickers each friend will get ?

3.

. What fraction of the given figure is shaded ?

(A)	<u>1</u> 2	(B) ⁵ 8
(C)	<u>4</u> 9	(D) 5

5.

Misha has a garden having 5 plants. Each plant has 4 tomatoes.

When she was watering those plants, she saw 7 red tomatoes in all. What fraction of tomatoes are red ?

(A)	5	(B) $\frac{7}{-}$	(C) $\frac{6}{7}$	(D) $\frac{4}{3}$
	20	20	(0) 2	20

Ì	Delhi Public School, Gandhinagar Mock Test Paper (2022-23)	
Class :III	Mathematics	Date:2022
Time: 2.5 hours		M. Marks: 50
<u>Name:</u>	Sec:	Roll No.:

Q- Fill in the blanks:

T

1. On dividing 36 by 3, the quotient will be b) 12 c) 10 a) 11 d) 9 2. $600 \div 600 =$ _____ b)100 c) 0 d) 5 a) 10 3. In $46 \div 2 = 23$, ______ is the divisor. a) 7 b) 46 c) 2 d) 23 $\frac{1}{2}$ of 20 = _____ a) 10 b) 30 c) 12 4. d) 20 Identify the numerator of $\frac{8}{12}$ 5. a) 8 b) 1 c) 12 d) 0 To convert grams into kilograms, we divide by _____ 6. a) 1000 b) 10000 c) 100 d) 10 $5 \text{ km} = ___ \text{m}$ 7. a) 500 b) 50 c) 50,000 d) 5000 We use ______ as a unit to weigh lighter objects or quantities. 8. a) grams b) centimetres c) millimetres d) litres ₹8 = ____ p 9. a) 8.80 b) 88 c) 800 d) 80 To convert rupees into paise, we divide by _____ 10 a) 10 b) 100 c) 1000 d) 1

53

10×1=10

Solve the following.

- Q-II
- 1. $205 \div 5$
- 2. Convert 9190 m into kilometres and metres.
- 3. Add: 5 kg 351 g and 2 kg 240 g
- 4. Write ₹ 37.50 in words.
- 5. ₹ 9.25 x 9

Q- Do as directed.

III

- **3.** Which is the most appropriate instrument to measure the length of a curtain?
- **4.** Which one is heavier : 2345 g potatoes or 4 kg cotton?
- 5. Rahul has ₹ 185. He wants to buy the given Xylophone. How much more money does he need to buy the Xylophone?

5×2=10

 $10 \times 2 = 20$

6. Nani goes to the market with Rs. 20 and buys two of the following items. How much money will he be left with?

The following pictograph shows the number of bananas Amit and Mohit ate during the week.

Each symbol= 2 Bananas Study the following pictograph and answer Q.7 and 8.

Days	Number of bananas eaten
Sunday	\checkmark
Monday	$\bigstar \bigstar \bigstar$
Tuesday	\bigstar
Wednesday	$\bigstar\bigstar\bigstar\bigstar$
Thursday	${\times} {\times} {\times} {\times}$

- 7. Find the number of bananas they eat on Tuesday.
- 8. Find the number of bananas they eat on Thursday.
- **9.** There are three people in a room. If they cut an apple into 3 equal pieces and take 1 piece each, each has eaten what part of the apple?

- Option A
 Option B
 Option C
 Option D

 Image: Constraint of the second seco
- 10. In which of the following does the shaded part represent one-third of its whole?

Q- Solve the following word problems.

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V

2×3=6

- ^{1.} Raj bought a red ribbon of length 3 m 20 cm and a blue ribbon of length 4 m 30 cm. What is the total length of the two ribbons?
- Sara has to pay ₹ 50.75 to the shopkeeper. She gave ₹ 100 note to the shopkeeper. How much money did she get back?
- Q- Study the bar graph given below and answer the following questions. $4 \ge 1 = 4$

(a) How many children like guavas more than apples?

(b) How many children like apples?

(c) How many children like oranges?

(d) Which fruit is the most popular?