D.P.S. Gandhinagar **Session: 2025-26** Class - II Mathematics Term - I

- Student's Buddy
 - > Class Assignments
 - **➤** Subject Enrichment Activities
 - > Revision Worksheets
 - ➤ Mock Test Papers



WORKSHEET-1

Name:_	Date:	

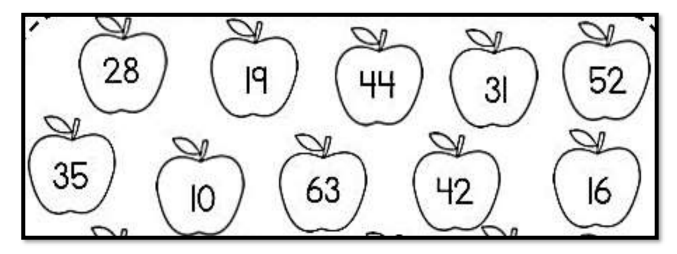
Topic: Chapter- 1 (2 -digit Numbers)

Q-1. Fill in the boxes with before, after or between numbers.

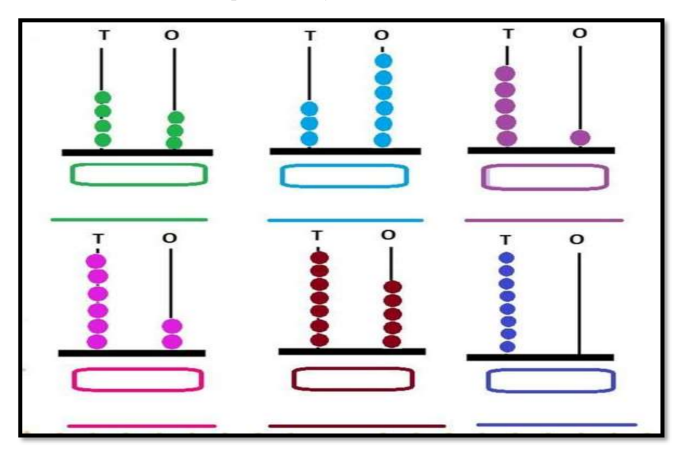


Before	Between	After
25	35) 37	45 🔵
28	26 🔵 28	68
38	68 70	88
46	16 🔵 18	40 🔵
O 66	39 (41	26
87	61 (63	17 🔵

Q.2 Colour the even numbers.



Q-3. Write the numbers represented by the abacus.



Remarks: _____

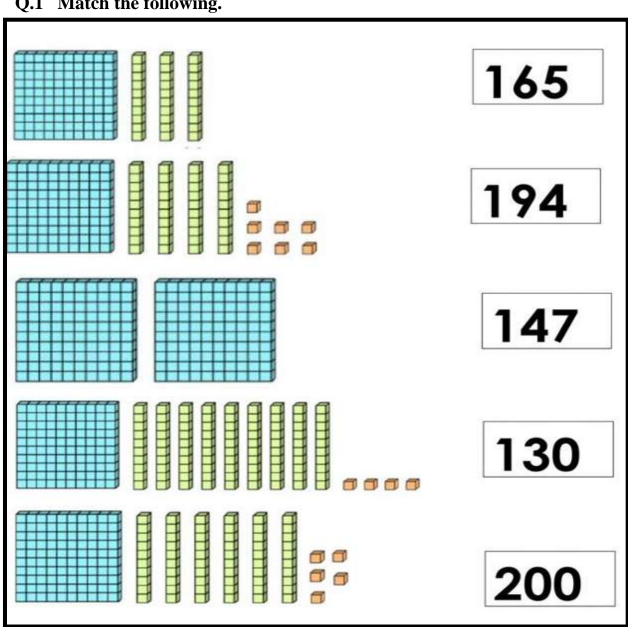
Teacher's Sign_____



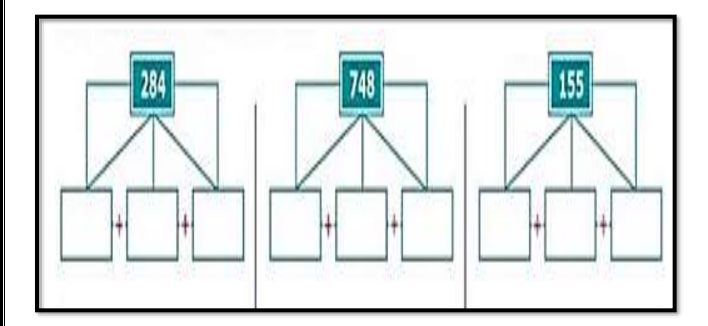
WORKSHEET-2

Name:_			Date:
Tonice	Chapter 4:	(3 -digit Numbers)	

Q.1 Match the following.



Q.2 Write the expanded form for the following numbers:



Q. 3 Write the standard form for the following:-

Remarks:

Teacher's Sign_____

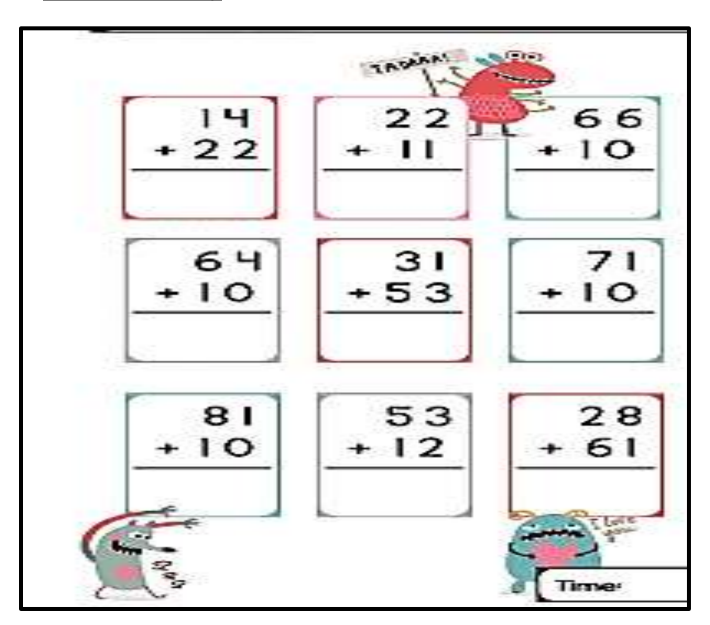


WORKSHEET-3

Name:	Date:	

Topic: Chapter -2 (Addition upto 99)

Q.1 Add the following.



Q-2 Story Sums.

1. There are 23 boys and 15 girls in the class. How many children are there in all?



Sol	lution	•
\mathbf{v}	lullon	

Solution:				
		Н	T	О
Ang				
Ans.				_
2. Jack saw 15 lions and 24 monkeys in a zoo. How many and did he see altogether in the zoo? Solution:	nimals			
		Н	T	О
Ans:				

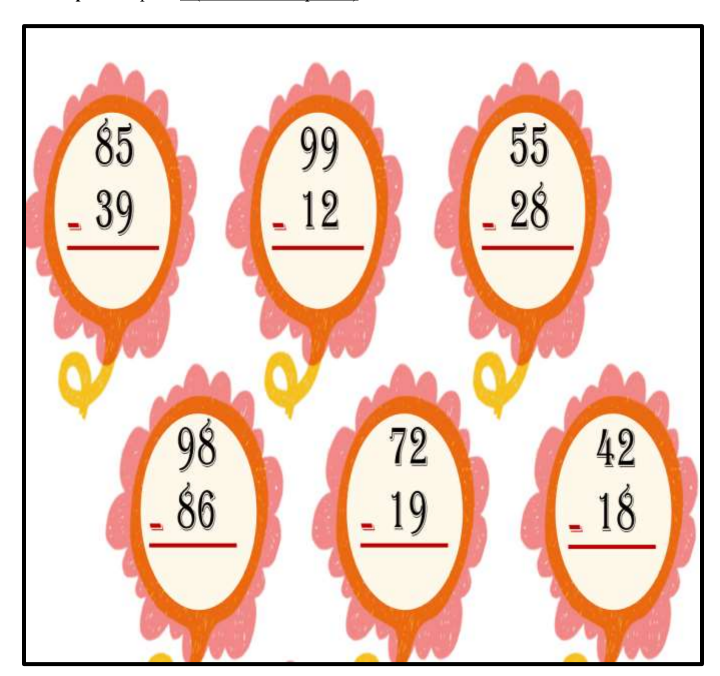
Page **7** of **51**



WORKSHEET-4

Name:	Date:	

Topic: Chapter -3 (Subtraction upto 99)





Q.3 Story Sums.

1. I have 35 stamps. I gave 23 stamps to my friend. How many stamps are left with me?

				1	H	Т	0
				-		-	+
			I			I	
ns							
2. There are 56 birds sitting on a	tree. 44 flew	away. l	How ma	ny	birds	s are le	eft
2. There are 56 birds sitting on a on the tree?	tree. 44 flew	away. l	How ma	ny	birds	are le	eft
on the tree?	tree. 44 flew	away. l	How ma	ny	birds	are le	eft
	tree. 44 flew	away. l	How ma	ny		A. S.	13
on the tree?	tree. 44 flew	away. l	How ma	ny	birds	are le	1
on the tree?	tree. 44 flew	away.]	How ma	my		A. S.	1
on the tree?	tree. 44 flew	away. l	How ma	ny		A. S.	1
on the tree?	tree. 44 flew	away. l	How ma	ny		A. S.	1
on the tree?	tree. 44 flew	away.]	How ma	ny		A. S.	1
on the tree?	tree. 44 flew	away.]	How ma	ny		A. S.	1
on the tree?		away.]	How ma			A. S.	eft



WORKSHEET- 5

Name:		Date:
Chapter -5 (Addition	n and Subtraction of 3-digit	t Numbers)
Solve the following sums. Taddition sum in the blanks of	CONTRACTOR OF THE PROPERTY OF	ng the letters corresponding to the
A H T O 1 2 4	G H T O 3 4 5	H T O 4 2 4
+ 2 0 9	+ 4 0 7	+ 2 0 8
R H T O 8 2	T H T O 2 2 8	U H T O 3 5 3
+ 3 1 7	+ 3 1 9	+ 1 0 9
Name a musical instrument v	which is usually made of wood,	with six strings and a long neck.
752 462 	632 547	333 999



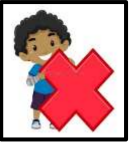
Q.2 Subtract the following (With Regrouping)

Subtraction 3-Digit With Regrouping



421 - 128	418 -244	633 -471
120		
593 - 184	623 -472	510 - 146
465	618	562
-266	- 461	-395

Remarks: _____ Teacher's Sign:____



WORKSHEET- 6

T	opic: Chapter-6	6 (Multiplication	<u>on)</u>		
	Chapter-9	(More About	Multiplicat	ion)	
N	ame:				Date:
Q	-1 Choose the	correct option	l .		
	rs Sharma bough cray		ayons. There	were 10 crayons	s in each box. She bougl
(a)	20	(b) 40	(c)	10	(d) 80
2. Ea	ch chair has 4 legs	s. How many legs	s do 5 chairs h	nave?	
162.45	5 ×5=	(b) 4	(c)	20	(d) 10
	102	(b) 21	(c)	20	(d) 210
4. Th	ere are 4 buttons	on each shirt. Ho	ow many butt	ons are there on	6 shirts?
(a)	6	(b) 2	(c)	24	(d) 12

Q-2 Solve the riddle.

Which thing we use to dry ourselves?

ing we use to dry ourselves?

O

	T	0
	2	5
×		2

	H	T	O
		4	8
×			5

W

	H	T	О
		7	4
×			3

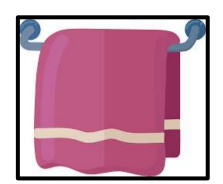
E

T

	Н	T	O
		4	8
×			3

	H	T	0
	1	0	7
×			4

L



PRODUCT	144	50	240	222	428
ALPHABETS					

Remarks_____ Teach

Teacher's Sign: _____



WORKSHEET- 7 (SEA: 10 MARKS)

Q-1 Read the given numbers carefully and arrange them in ascending and descending order. (5 marks)

						1
	59	70	65	21	44	
Aso	cending Order	r	<u>-</u> 0 -			
De	scending Ord	er		,		,

Q.2 Write the Face value and Place value of the underlined digit. (2 marks)

Number	Face value	Place value
<u>7</u> 3		
3 <u>4</u>		

)

Page **15** of **51**



Delhi Public School, Gandhinagar Model Periodic Test -I (2025-26)

Class: II

Time: 1 hour

Mathematics

Date:

M. Marks: 20

Name: ______ Sec: _____ Roll No: _____

General Instructions:

- 1. All the questions are compulsory.
- 2. Answer the questions as per given instructions.

Q-I Choose the correct option for the following questions.

 $(10 \times 1 = 10)$

- 1. The place value of 5 in 950 is ______.
- a. 90

- b. 50
- c. 0
- 2. The standard form of 8 tens + 2 ones is .
 - a. 28

- b. 82 c. 802
- 3. The largest two-digit number is ______.
 - a. 10

- b. 95
- c. 99
- 4. 49 is written as .
 - a. Four nine
- b. Forty-nine c. Forty
- 5. What is the position of the elephant?



a. 3rd

- b. 5th
- $c.4^{th}$

6. Face value o	of 6 in 637 is			
a. 6	b. 600	c. 60		
7. Count the bea	ids and tick the co	orrect option.		
a. 23	b. 13	c. 31		• 8
8. Expanded for	rm of 58 is			
a. 50+6	b. 60+8	c. 50+8		
9. Choose the ev	ven number from t	he following num	ibers.	
a.11	b. 12	c. 15		
10. The greatest	1– digit odd num	ber is	·	
a. 3	b. 1	c. 9		
Q-II Do as dire	cted.			
[A] Look at th	e word below an	d write the corr	ect ordinal n	umbers: (4×½=2)
	"OR	RANGE"		
1. The letter	'R' is at		place.	
2. The letter	'A' is at		place.	
3. The letter	'E' is at		place.	
	'O' is at			

Page **17** of **51**

[B] Arrange the given numbers in the ascending order:	(2×1=2)
1 11 20 72 0	

1. 41, 28, 73, 9

Ans:

3. 78, 38, 83, 87

Ans:

[C] Circle the Odd numbers from the numbers given below: $(4\times\frac{1}{2}=2)$

54 11 25 3648 97 72 73

[D] Write in Expanded form: $(4\times\frac{1}{2}=2)$

1. 89 - ____ tens + ____ ones

2. 60 - tens + ones

[E] Write in words. (2x1=2)

1. 100 - ______.

2. 12 - ______.

Remarks_____ Teacher's Sign: _____

F.
(45)
Chit

Delhi Public School, Gandhinagar **Model Paper for Half - yearly Examination (2025-26)**

Class: II

Mathematics Time: 2 hours

Date:

M. Marks: 40

Name: ______ Sec: _____ Roll No: _____

General Instructions:

- (i) All the questions are compulsory.
- (ii) Answer the questions as per given instructions
- Q.1 Choose the correct answer for the questions given below: $(20 \times 1 = 20)$
- 1.The result of subtraction is known as the ______.
 - (a) addend

- (b) sum
- (c) difference
- 2.Write the expanded form of 682 _____

(a)
$$60 + 8 + 7$$

(b)
$$600 + 8 + 20$$
 (c) $600 + 80 + 2$

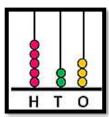
(c)
$$600 + 80 + 2$$

3. Count the beads and choose the number.



(b) 532

(c) 511



4. groups of 5 is 30.

(a) 5

(b) 7

(c) 6

5.100 more than 435 is _____

(a) 535

(b) 335

(c) 635

(a) 700	(b) 711	(c) 721	
7.Compare the number	52 + 5 5	0 + 7	
(a) <	(b) >	(c) =	
8.Fill in the blanks. 0 +	= 84		
(a) 0	(b) 48	(c) 84	
9.My father bought 30 eleft for me?	candies. He gave 5 to n	ny sister. How many	candies were
(a) 25	(b) 18	(c) 29	
10. What is the sum of t	the place value of two	os in the number 662?	?
(a) 580	(b) 660	(c) 560	
11. 3 × 6 =	×3		
(a) 0	(b) 6	(c) 3	
12.The cost of one toy to amount she needs to pa		ants to buy 3 toy truc	ks. How much
(a) ₹90	(b) ₹50	(c) ₹100	
			Page 20 of 51

6. The number greater than 710 but smaller than 715 is ______.

13) On adding 40 and 30	0, the sum obtained is	··	
(a) fifty	(b) seventy	(c) eighty	
14) Write the next 4 digi	its 143, 146, 149,		
(a) 152	(b) 157	(c) 150	
15) Write the correct ar	nswer. $25 \times ? = 250$		
(a) 5	(b) 10	(c) 20	
16) When we multiply to	wo numbers, the answer	is known as the	_
(a) difference	(b) product	(c) plus	
17) 10 groups of 6 mean	ns		
(a) 30	(b) 60	(c) 25	
18) The face value of 7 is	in <u>7</u> 33 is	·	
(a) 70	(b) 7	(c) 700	
19. Which is the smallest	t 3-digit number?		
(a)100	(b) 1000	(c) 999	
20. Arav bought 210 red	l balloons and 70 white b	oallons for his birthday.	How many
balloons did he buy	in all?		000
(a) 245	(b) 280	(c) 200	3 7 3 6

Q.II Solve the following:

	Н	T	O
	3	4	6
+	2	0	2

	H	T	0
	8	7	2
-	5	6	2

	Н	T	O
	3	6	7
+	1	6	4

	Н	T	O
		9	1
×			5

Q.III Write the number names:

 $(2\times1=2)$

 $(4\times1=4)$

a. 316

b. 270 _____

Q.IV Expand the following:

 $(3 \times 1 = 3)$

1. 234 = _____ hundreds + _____ tens + ____ ones

2. 851 = _____ hundreds + _____ tens + _____ ones

3. 967= _____ hundreds + _____ tens + ____ ones

Q.V Arrange the following numbers in the ascending order:

 $(2\times 1=2)$

1)	178	56	745	876
Ans.				
2)	350	154	56	763
Ans.				

Q.VI Multiply the following:

 $(10x^{1/2}=5)$

1) 5 × 5 =	6) 10 × 9 =
2) 10 × 8 =	7) 2 × 2 =
3) 2 × 4 =	8) 10 × 5 =
4) 5 × 7 =	9) 5 × 0 =
5) 3 × 0 =	10) 4 × 4=

1. In my school, there are 566 b	bys and 388 girls. Ho	ow ma	ny su	uaents	s are the	nere
in the school?						
Solution:						
			Н	7		0
Ans2. There were 458 birds on a tree. 2- on the tree?			nany	birds	are lef	 t
2. There were 458 birds on a tree. 24			nany 1	birds :	are lef	t O
2. There were 458 birds on a tree. 2-on the tree?			nany 1			
2. There were 458 birds on a tree. 2-on the tree?			nany 1			
2. There were 458 birds on a tree. 2-on the tree?			nany			
2. There were 458 birds on a tree. 2-on the tree?			nany			
2. There were 458 birds on a tree. 24 on the tree? Solution:	6 birds flew away. I	How m		Н	T	
2. There were 458 birds on a tree. 2-on the tree?	6 birds flew away. I	How m		Н	T	

D.P.S. Gandhinagar Session: 2025-26

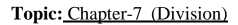
Class - II Mathematics Term - II

- Student's Buddy
 - > Class Assignments
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DELHI PUBLIC SCHOOL, GANDHINAGAR

ACADEMIC SESSION 2025-26

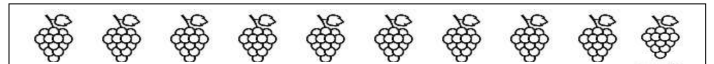
WORKSHEET- 1



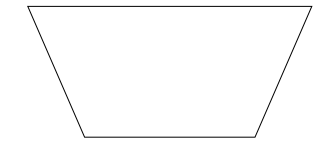


Name:	_ Date:
Q.1 Share equally. Complete the division sentence and cir	rcle in proper groups.
a. Divide 16 marbles into groups of 2.	
00000	
000000	
Each child has marbles.	
b. Divide 12 sweets into groups of 3.	
G G G G G G G	OPPO
Each child has sweets.	

c. Divide 10 bunch of grapes in 2 trays.



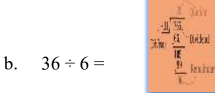


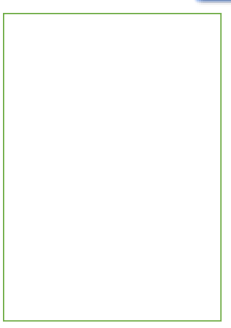


Each child has _____ bunch of grapes.

Q.2 Divide the following.

a.
$$25 \div 5 =$$





Remarks:

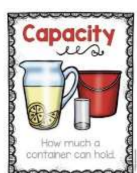
Teacher's Sign: _____

WORKSHEET-2

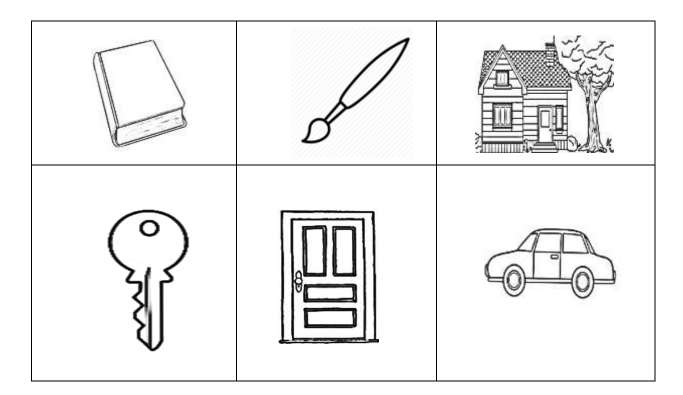
Weight	The second secon
9 9	
How heavy a person	
or object is	

Date:	
	Date:

- 1. A sack of onions_____ (kg /g)
- 2. One cup of tea _____ (ml / *l*)
- 3. The length of a wall (m / cm)
- 4. Water in a tank____ (ml / l)

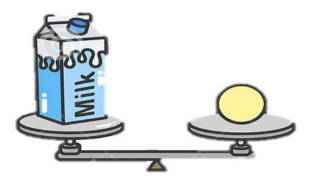


Q.2 Colour the objects red to be measured in (cm) and green to be measured in(m).

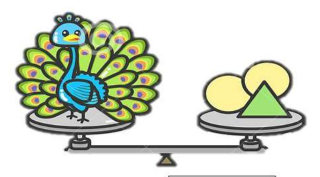


0.3	Find	out the	weight ar	nd write ir	the giver	hov
Ų.J	rmu	out me	weight an	ia write ii	i ille givei	I DUX.

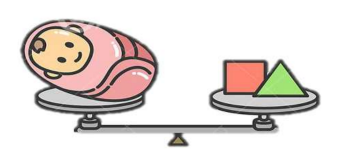




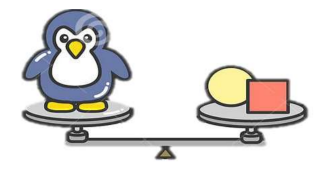




<u>Weight</u> kg



Weight kg



Weight kg

Remarks:_____

Teacher's Sign: _____

ectangle state beorger

WORKSHEET-3

Topic: Chapte	er-10 (Geometry)		•	000
NameQ.1 Use the v	word bank and wi		Date: me of 2D and 3D	shapes in given
box.				
cone	sphere	triangle cube	circle	square

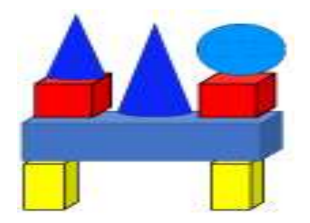
Q.2 Look at the given picture and fill in the blanks.

a. There are ____cuboids

b. There are ____cones.

c. There are ____cubes.

d. There is _____sphere.



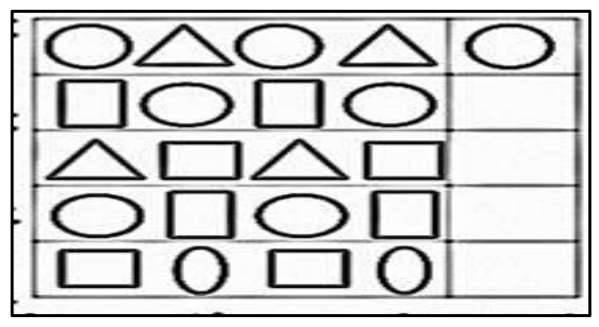
Remarks: _____ Teacher's Sign: _____

WORKSHEET-4

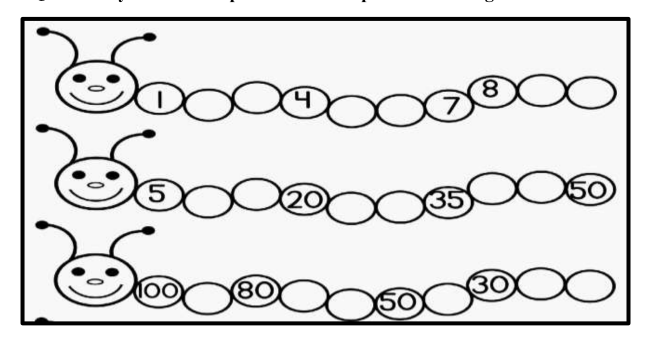
Topic: Chapter- 11	(Patterns)
---------------------------	------------

Name_____ Date:____

Q.1 Complete the pattern.



Q.2 Identify the number pattern and complete the missing numbers.



Remarks:_____ Teacher's Sign: ____

WORKSHEET-5

Topic: Chapter- 12 (Time)

Name	Date:

Q-1 Look at the given clock and write the time in two ways.

The state of the s	Write the tim	ne ne
10 12 12 13 - 3 - 3 - 3 - 4 - 3 - 4 - 4 - 4 - 4 -	10 12 1' 2' 3- -9 3- -8 7 6 5	12 12 1 -9 2 3- -8 4 4.
It`s ten o`cloc	k	
11 12 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	n iz i 2:	10 12 1 2 1 3 · 1 · 2

Q.2 Look at the clock and write the time.

What time? What time does Kojo read his book? What time does Mara brush her teeth? What time does Bill play tennis? What time does Cindy eat dinner?

Remarks: _____ Teacher's Sign: _____

WORKSHEET-6

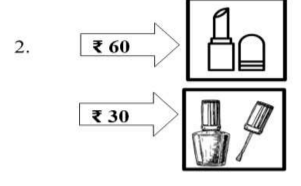
Topic: Chapter- 13 (Money)

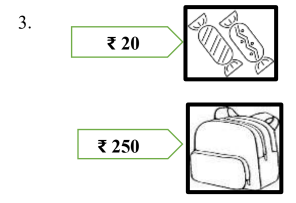
TAXABLE MINERAL AND	
	S
E	-

Name	Date:

Q.1 Riya went for shopping. She visited 3 stalls and bought these items. Find the total amount spent in each stall.

	₹ 100	74
1.	₹ 100	
	₹ 100	
	X 100	Sinson Sinson





Q.2 Draw the necessary number of notes and coin in the box given below:

YOU BUY		YOU GIVE	YOUR CHANGE
1. ₹300		Control but In which and response to the principal of the	
2. ₹ 200		7 7 200 P	
3. ₹130	CHOCOLATE	3.A 118209	
4. ₹ 420	MILK	Section has 1 a. Abrust and 100000 2440 of 1000	

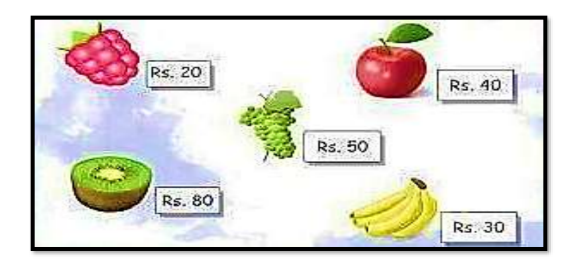
Remarks: _____ Teacher's Sign: _____

DELHI PUBLIC SCHOOL, GANDHINAGAR ACADEMIC SESSION 2025-26

WORKSHEET-7

Topic: Chapter- 14 (Data Handling)	
Name	Date:

Q.1. Preeti went to the fruit shop and looked at all the fruits.



Q. Answer the following questions.

1. Which fruit was the costliest?
Ans
2. Which fruit was the cheapest?
Ans
3. Which two fruits could she buy if she had ₹ 50?
Ans.

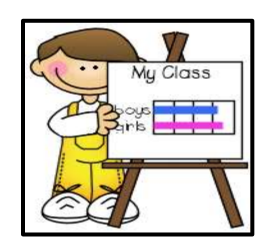
Q.2 The students of Class II were asked to name their favourite sports. The teacher collected the data of each student. Details are given follows.

❖ Note – Each (○ o) denotes 1 student.

Sports		Number of Students	NUMBER
	Badminton		
	Football		
	Cricket		
	Hockey	0 0 0	
(a)	Tennis		
		TOTAL	

Answer the following questions.

a. How many students are there in all?
Ans:
b. Which sports is least liked by students?
Ans:
c. How many students like Cricket than Tennis?
Ans:
d. How many students like Football the Hockey?
Ans.



Remarks: Teacher's Sign:

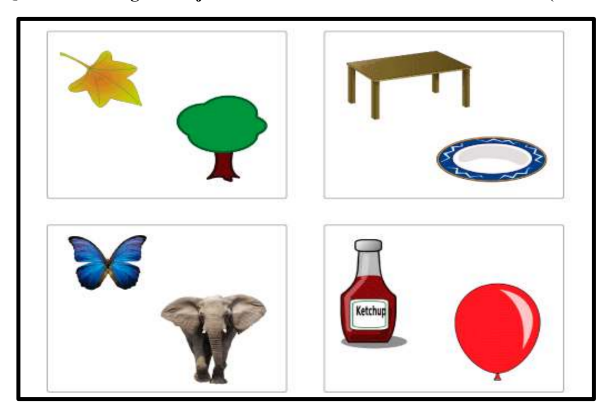
DELHI PUBLIC SCHOOL, GANDHINAGAR ACADEMIC SESSION 2025-26

WORKSHEET- 8 (SEA-10 Marks)

Name	Date:			
Q.1 Write the correct measurement un	it for the given objects. (3 marks)			
Height of a door	Juice in a glass			
Length of a pencil	Length of a key			
Weight of a watermelon	Length of a belt			
Q.2 Which tool will you use to measure	e the following things. (5 marks)			
(III)				
Ruler Tape M	leasure Scale			
I. The height of a door				
2. A baby's weight				
3. Around your waist				
4. The weight of vegetables -				
5. The length of pants				

Q.3 Circle the lighter object.

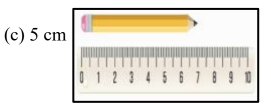
(2 marks)



Remarks:_____ Teacher's Sign: _____

Class: II	Mathematics Model Paper	Date:	
Time: 1 hour	P.T-II	M. Marks: 20	
Name:	Sec:	Roll No.:	

(i) All the question	ns are compulsory.		
(ii) Answer the qu	estions as per given inst	tructions.	
Q.1Choose the cor	rect answer for the give	en questions.	$(10 \times 1 = 10)$
1.	is used to measure the height of a door.		
(a) g	(b) m	(c) cm	
2. The length of th	ne pencil is		



3. There are _____edges in a cuboid.

(a) 2 cm

(a) 4 (b) 12 (c) 6

(b) 7 cm

- 4. I have 4 sides and my opposite sides are equal. Who am I?
 - (a) Triangle (b) Rectangle (c) Cone
- 5. The weight of a tomato is measured in ______.
 - (a) centimetre (b) gram (c) ml

6. Which of the following ite	ms has more capacity?			
(a) mug	(b) bottle	(c) bucket		
7. Candle is the example of a	·•			
(a) cube	(b) cone	(c) cylinder		
8. 1 metre =	centimetre		with 1	
(a) 10	(b) 100	(c) 10000		
9. A brick is an example of				
(a) cube	b) cuboid	(c) cylinder		
10. Weight of sugar sack is a	neasured in	·		
(a) metre	b) kilogram	(c) gram		
Q.2 Complete the following	g table:		(4x1=4)	
SHAPE				
Name of the solid shape				
Number of vertices				

Q.3 Draw one examp	le for each of the following 3D shapes:	(2x1=2)
1. A sphere		
2. A cylinder		
2.4 Write the correct	measurement unit for the given objects.	(4x1=4)
	Length of a sharpener	
RICE	Weight of a rice bag	
	Water in a glass	
D000 000 000	Height of a building	
emarks:	Teacher's Sign: _	

Dell	hi Public School -	Gandhinaga	ar (2025-26)
Class: II	Mathematics Mod	lel Paper	Date:
Time: 2 hour	Annual Pap	oer	M. Marks: 40
Name:		Sec:	_ Roll No.:
Q.1 Choose the corre	uestions as per given in ect answer for the quest a slices. They were to be each child get?	tions given belo	,
(a) 3	(b) 4	(c) 6	
2. 2,6,10,14,	Which number co	omes next?	
(a) 17	(b) 20	(c) 18	
3. What is the time	e shown in the clock?		
(a) 5 o'clock	(b) 2 o'clock	(c) 1 o'clock	8 7 8 9 A
4. How many ₹50	notes are there in ₹100°	?	20 X 000 0
(a) 2	(b) 4	(c) 3	7100

(c) 20

5. 2 times 9 is ______.

(b) 18

(a) 6

6.	How many more gl	lasses of Orange juice	e than Pineapple jui	ce?
	(a) 1	(b) 4	(c) 2	Glasses of Fruit Juice Orange
7.	Which glass of fro	uit juice is least in nui	mber?	Pineapple T
	(a) Orange	(b) Cranberry	(c) Pineapple	
8.	Choose the correct	increasing pattern.		
	(a) 8,4,6,2	(b) 80,70,60,50	(c) 8,18,28,38	
9.	If today is Wednesd	ay, what day of the w	eek was yesterday?	
	(a) Tuesday	(b) Friday	(c) Saturday	
10.	Which is the correct	et amount of money for	or ₹10?	
	(a) (a)	(b) (b)	(c)	
11.	603,503,	,303,203,		
	(a) 403,303	(b) 503,403	(c) 403, 103	
12.	The	hand in the c	clock moves faster.	
	(a) second	(b) hour	(c) minute	
13.	1 hour =	minutes.		
	(a) 90	(b) 60	(c) 24	
14.	We celebrate Republ	lic Day in the month	of	
	(a) January	(b) June	(c) September	

15. Ruhi bought a teddy bear



for ₹350. She gave the shopkeeper ₹500.

much amount she will get back?

- (a) ₹150
- (b) ₹200
- (c) ₹100

16. Fourteen rupees fifty paise can be written as _____.

- (a) ₹14.00
- (b) ₹14.50 (c) ₹14.15

17. The result of division is called as . . .

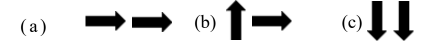
- (a) dividend
- (b) quotient (c) divisor

18. A leap year has _____ days.

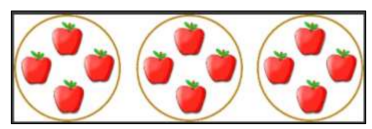
- (a) 365
- (b) 366
- (c) 359



Complete the given pattern.



20. The division sentence for the given picture is



- (a) $10 \div 2 = 5$ (b) $12 \div 3 = 4$ (c) $16 \div 4 = 4$

Q.2 Divide the following.

 $(4 \times 1 = 4)$

2. 27 ÷ 3 =

4. 36÷ 6 =

a. Which day of	the week is 3	30 th December?	?	Dec	embe	er 202	24	
			Sun	Mon	Tue	Wed		Fr
b. How many M	londays are tl	here in the give	en 1	2	3	4	5	6
month?			8	9	10	11	12	13
			15	16	17	18	19	20
c. How many d	ays are there	in this month?	22	23	24	25	26	27
·			29	30	31			
d. What is the d	late of the fire	st Sunday of Do	ecember?				I	
			ecember?				1/ 2	
			ecember?			(4x	1/2=2))
		n:	ecember?			(4x	1/2=2)	
Complete the	given patter	n:	ecember?			(4x	1/2=2)	

Q.5 Multiply the following:

 $(6x^{1/2}=3)$

1.	4 × 5 =	4.	6 × 3 =
2.	$7 \times 7 =$	5.	8 ×10 =
3.	5 × 8 =	6.	9 × 6 =

Q.6 The following pictograph shows the favourite games of students in a class. Observe it and answer the following questions: (3x1=3)

Games	Number of students
Badminton	
Hockey	
Cricket	
Football	
Tennis	

1. How many stu	dents like Football?
-----------------	----------------------

_____.

2. Which game is liked the most by the students?

3. Which game is liked by only one student?

 Jack bought a book for ₹35 and a pen fo all? 	or ₹15. How much money did he spend in
Solution:	
Ans:	
Solution:	
Solution: Ans: Remarks:	Teacher's Sign: