#### KENDRIYA VIDYALAYA JHAGRAKHAND

CLASS - III MATHEMATICS SESSION - 2020-21

#### **Chapter-1 (Where to look from)**

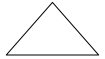
q.1) Draw front view of following objects in the given box-

Car, Table, Almirah	
501, 101015, 11111111111111111	

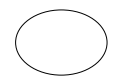
Car	Table	Almirah

q.2) Draw mirror halves in following shapes(use dotted lines)-	q.2)	<b>Draw</b>	mirror	halves in	n following	shapes(	use dotte	d lines)-
--	------	-------------	--------	-----------	-------------	---------	-----------	-----------



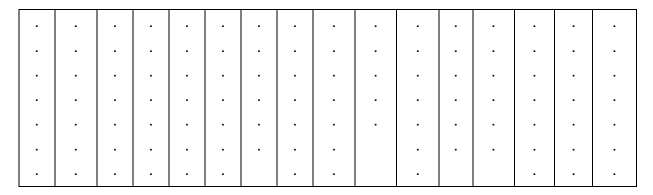






q.3) On the dotted grid given below, draw the following:

a kite, a boat



# **Chapter -2 ( Fun with numbers)**

# q.1) Write counting from 101 to 200 in the given box-

101	111	121	131	141	151	1 61	171	1 81	191
110	120	130	140	150	160	170	180	190	200

#### q.2) Write in numbers :-

•								
One hundred seventy one								
Two hundred twenty nine								
Four hundred sixty seven								
Eight hundred eighty two								
Two hundred ninety nine								
q.3) Write in words :-								
645								
569								
893								
129								
797								

a.4	) Iumr	two	stens	forward	d:
М.Т.	/ Juiii L	, ,,,,	SICPS	ioi wai u	u.

108,110,112,\_\_\_\_\_,\_\_\_,\_\_\_,\_\_\_\_,

660,662,664, \_\_\_\_\_\_, \_\_\_\_\_\_\_\_

332 ,334 ,336 \_\_\_\_\_,\_\_\_,\_\_\_\_,\_\_\_\_

#### **q.5)** Jump ten steps forward:

#### q.6) Continue the pattern:

i) 550, 540, 530, \_\_\_\_\_,\_\_\_,\_\_\_\_

ii) 701 , 703 , 705, \_\_\_\_\_\_, \_\_\_\_,\_\_\_\_\_

#### q.7) Learn this place value chart-

Thousands	Hundreds	Tens	Ones
1 000	100	10	1

#### q.8) Who am I? Match with the number-

- A) I come between 40 and 50 and there is a 5 in my name 96
- B) I have 9 in my name and am very close to 90 150
- C) If you hit 1 4 after me, you score a century. 45
- D) I am equal to 10 notes of 10 89
- E) I am century + half century 87
- F) I am exactly in between 77 and 97 100
- q.9) Write following numbers in ascending order-

205, 123, 534, 399, 189

q.10) Write following numbers in descending order-

477, 89, 125, 678, 287

q.11) Look at the table below and fill in the blanks

Children	Number of seeds collected by them
Reeta	42
Ganga	74
Indu	45
Ravi	24
Sita	83

(a) collected the	ne most seeds.
(b) Reeta will collect	more seeds to be equal toindu.
(c) If Ganga gets 6 more seeds, she w	rill haveseeds.
(d) How many children have more th	an 50 seeds ?

# **Chapter-3 (Give and Take)**

q.1) Fill in the blanks with help of corre	ect choice.
a) 11 more than 31 is	(42/20)
b) 11 less than 66 is	(77/55)
c) 23 less than 89 is	(112/66)
d) 10 and 40 more is	(50/30)
e) 4 and 37 more is	(41/33)

q.2) Do the addition-

q.3) Read the given question and understand the solution.

A shopkeeper Rafi had 153 candles .Paras gave him 237 more candles. How many candles does Rafi have now?

**Solution:** 

q.4) A train compartment is carrying 132 people. Another compartment is carrying 129 people. In all, how many people are there in both the compartments?

**Solution:** 

q.5) Solve following-

Q. 6) Shanu found 138 pebbles. Karim found 44 pebbles. How many pebbles did they find in all?

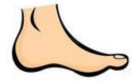
Solution: 1 3 8

#### <u>Chapter – 4 (Long and Short)</u>

q.1) Read the given statements-

A. There are many non – standard units to measure length such as- hand span, arm length, footsteps etc.









B. Base unit of measuring length is metre. But you have heard about other units also like centimetre, kilometre etc. For example- we measure distance between two cities in kilometres, length of mother's sari in metre, length of our fingers in centimetres etc. These units are called as Standard Units of measuring length.

q. 2) Match the following:-

Α

Length of an earthworm
Height of a child
Length of a sari
Distance from home to school
Width of a finger nail

В

2 kilometres

5 metres

10centimetre

1 centimetre

1 metre

q. 3) Practise these questions in your notebook-

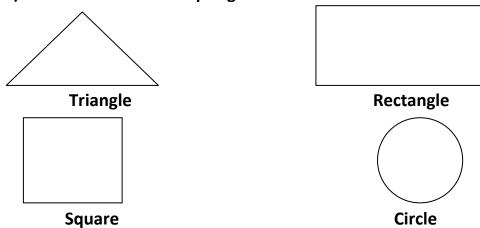
a. One kilometre = 1000 metres

b. One centimetre = 10 millimetres

c. One metre = 100 centimetres

# **Chapter -5 (Shapes and Designs)**

q.1) Learn the name of shapes given below-



q.2)

Name of thing	Whether it has corners	Number of edges	Number of corners
Die	yes	12	8
Ball	no	-	-
Eraser	yes	12	8
Egg	no	-	-
Sheet of paper	yes	4	4

q. 3) Draw some floor patterns in the given box-(use geometrical shapes)

#### **Chapter-6 (Fun with Give and Take)**

q.1) Do the subtraction-

q.2 ) Arvind has read 69 pages of a story book. Gouri has read 95 pages of that story book. Who has read more pages and how many more?

**Solution:** 

Gouri has read 26 more pages.

q.3) Reena noted the electricity meter reading of her house. Last month's reading was 118 units. This month's reading is 193 units. How much electricity did she use in one month?

**Solution:** 

She used 75 units of electricity.

q.4 ) Khushboo bought a shirt for Rs 125 and trousers for Rs 165. How much money did she spend altogether?

**Solution:** 

\_\_\_\_\_

q.5 ) Ajay cooked chapatis in 25 minutes. Then he made daal in 15 minutes. How much time did he take to cook both things?

Solution: 2 5 + 1 5

q.6) Indu's pencil is 15 cm long. Joyti's pencil is 8 cm long. Whose pencil is longer?

Solution: 1 5 - 8

0 7

Indu's pencil is longer.

q.7) Chanchal sells school sweaters.In two days she sold some red, blue and grey colored sweaters.

Days	Red	Blue	Grey
Sweaters sold on first day	38	66	74
Sweaters sold on second day	40	23	89

Look at the above and answer the following-

a) How many grey sweaters did Chanchal sell in two days?

Solution: 74 + 89 = 163

b) Did she sell more red sweaters than blue sweaters in two days?

**Solution:** 

Number of red sweaters sold in two days = 38 + 40 = 78

Number of blue sweaters sold in two days = 66 + 23 = 89

No, she did not sell more red sweaters.

#### **Chapter -7 (Time Goes On)**

q.1)

- (a) 1 year = 365 days
- **(b) 1** leap year = **366** days
- (c) 1 year = 12 months
- (d) 1 month has 4 weeks.
- (e) In a leap year, February has 29 days.

q.2)

Months having 31 days	Months having 30 days	Months having 28 days
January	April	February
March	June	-
May	September	-
July	November	-
August	-	-
October	-	-
December	-	-

q.3)

- (a) 1 day = 24 hours
- (b) 1 hour = 60 minutes
- (c) 1 minute = 60 seconds

q.4) Draw picture of a clock and sho	
7:00	12:15
9 :30	3: 45

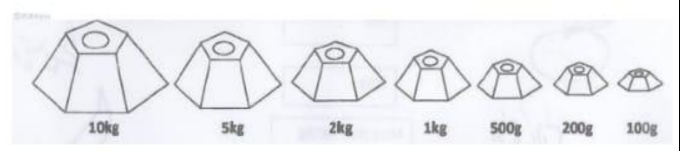
Work	Time

# q.6) Draw a calendar of September 2020 and October 2020-

SEPTEMBER 2020							
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
			OCTOBER 2020	<u> </u>			
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
Juliuay	Wionday	luesday	vedilesday	indisday	liliday	Saturday	

#### **Chapter – 8 (Who Is Heavier)**

# I. Draw the weights that you will use to weigh the items given in the table:



:	-
	2

# II. What will you use g or kg to measure the weight of the following:

- 1. A pencil
- 2. A big watermelon \_\_\_\_\_
- 3. A cake \_\_\_\_\_
- 4. An orange \_\_\_\_\_
- 5. A sack of wheat \_\_\_\_\_

III.	Do	as	directed	and	com	plete	the	table:
------	----	----	----------	-----	-----	-------	-----	--------

Double	Half	
	Double	Double Half

# Match the following weights and use = sign and write in the given space:

2 Kg of beans 1 kg of potato

1000 g of chillies 2 kg of tomatoes

½ kg of rice 2 kg of brinjal + 2 kg of beetroot

500 g of sugar 4 kg of onions

Ex: 3kg of carrots = 3000 g of potatoes

1.\_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_

4. \_\_\_\_\_