.512.	KENDRIYA VIDYALAYA, CHENNAI REGION MADURAI CLUSTER				
- SMALL	HALF YEARLY - 2017 (MODAL PAPER)				
	SUBJECT: MATHEMATICS				
ा न इस लगाउ केन्द्रीय विद्यालय संगठन	CLASS: III SEC: TIME: 2 ½ HOURS DATE:				
NAME OF THE STUDENT:				ROLL NO:	
Subject Teacher's Sign		lı	Invigilator's Sign		
Maximum marks: 80		Ν	/larks obtained:		

GENERAL INSTRUCTION

- All questions are compulsory
- The question paper contains 42 divided into three parts A, B, C
- Part A contains 22 questions of 1mark each
- Part B contains 14 questions of 2mark each
- Part C contains 6 questions of 5 mark each PART -A
- 1. write the correct views

(side view, top view)





2.	How many months a year has?	

- a) 11 months b) 12 months c) 10 months
- 3. $1 \text{ m} = ___ \text{cm}$
 - a) 10cm b) 100cm d) 1000cm
- 4. 4 more than 37 is _____
- 5. Put the symbol > or < in the box.

a) 230 203 b) 689 879

- 6. Write the numeral
 - a) Four hundred five : _____

b) Eight hundred eleven : _____

7.	How many tens are there in 824?
	a) 4 tens b) 2 tens c) 8 tens
8. 1	Vrite the correct unit (minutes, hours)
	a) to travel from Madurai to Chennai
	b) to take bath
9.	Vrite the place value of the underline digit.
	a) <u>8</u> 43
	b) 4 <u>9</u> 6
10.	write the missing number
	87 + = 100
11.	$1 \text{ km} = \underline{\qquad} \text{m}$
	a) 10m b) 100m c) 1000m
12.	Write the number name
	404
	320
13.	800 + 50 + 4 =
	a) 800504 b) 854 c) 8054
14.	What is the total value of given Indian currency?
15.	Observe the pattern complete the sequence:
-	a) \uparrow \downarrow \uparrow \downarrow \uparrow \downarrow \uparrow
	b) 42, 52, 62,,

16. Write the time that each clock is showing



17. How many triangles are there in the given picture:



18. Which is the shortest way to reach from Madurai to Trichy?



19. Which unit would you choose (m, cm, km)

a) Length of your hair _____.

b) Distance from Chennai to Mumbai ______.

20. Match with numbers.

- a) I have a in my name and am very close to 90 100
- b) I am equal to tens notes of 10 89

21. Draw the other half.



22. Encircle the odd one:

a. cube, cylinder, sphere, line

b. Millimetre, centimeter, hand span, kilometer

PART-B

23. Write the missing number:

a) 120, 125,	130,,	, 145

b) 370, 380 , 390 , _____, 420

24. Find the difference:

a)	979	b)	3 4 9
	4 2 0 -		182-

25. Find the numbers

a)	30	+	=	50
b)	62	-	=	50

26. Write the number of corners and edges:

Corners	Corners
Edges	Edges





28. How long do the following activities take? Choose the correct units from the box:

Seconds, Minutes, Hours, days

- i) To take bath _____
- ii) To blink your eyes _____
- iii) Building a nest
- iv) To watch movie _____

29. Draw a line of symmetry:



31. Add in easy way:



32) Match the following:

a) Pongal	-	October
b) Independence day	-	January
c) Christmas	-	August
d) Gandhi jayanthi	-	December

33. Write the numbers 1,2,3,4,5 and 6 in the circle. So that the sum of each side of the figure is 12.



34) Write the length of the following:



36. Write how many edges and corners for the following figures.

	No of edges	No of corners
Cuboid		
Sphere		

PART- C

37.

September -2017

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	29	30

i. How many days are there in this month?

- ii. How many Saturdays are there in this month?
- iii. What is the date on second Saturday?
- iv. In which date will you celebrate teacher's day?
- v. Colour all Sundays
- 38. a) A factory makes 350 bulbs on the first day. On the second day it makes 235 bulbs. How many bulbs does the factory make altogether?

b) Ritu has read 65 pages of a story book. Sindhu has read 98 pages of a story book.. Who has read more pages by how much?

i)	Green	Red	Yellow
	Eighty	Five hundred+ sixty+ seven	700+10
	100+50+3	50+51	Two hundred+ seventy+ five

39	Find these numbers in the below chart and colour them.
57.	I ma these numbers in the below chart and colour them.

80	184	101	153
275	195	567	710

ii) Split the numbers in 4 different ways.

+	
+	
+	
+	

40. Children are playing cricket in the play ground. The following scores are their.

Look at the table and answer.

No	NAME	RUN
1	Siddhu	37
2	Raman	96
3	Nivas	99
4	Kannan	63

a. Who made 37 runs?

b. How many runs more does Raman need to make a century?

- c. Kannan scored _____ runs.
- d. ______ scored 96 runs.
- e. Who scored more runs? _____

41. Look at the table and answer the following.

No	Name	Height
1	building	10 metre
2	boy	1 metre
3	Temple tower	20 metre
4	Coconut tree	5 metre

- a. Who is shortest?
- b. Which is tallest?
- c. Building is _____ metre high.
- d. _____ tree is 5 metre high.
- e. Arrange the height order ______.

42. A teacher kept a note of fruits that students like in her school. This is what she found.

Students	Apples	Mangoes	Total
Girls	248	160	408
Boys	195	085	280
Total			

- a) How many students in the school like apples?
- b) How many students in the school like mangoes?