SAMPLE PAPER -2

CAT MATHS

Class III

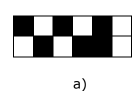
WORKSHEET - 9

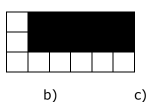
Time allowed: 2 Hrs Max Marks: 50

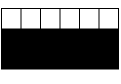
Name		Class	Sec	Roll no	
		Section A			
Fill in the blanks using the correct answer from the brackets:					
1)The predecessor of	5390 is	[6391, 6388	, 6389].		
2)The smallest four di					
3)The face value of 5 in 6358 is [50, 500, 5].					
4)Two ma	kes a whole.				
5)A cuboid has faces [12, 6, 8].					
6)The number which o	omes after 209	is[2	219, 210, 300]		
7)The hour hand comp	oletes	rounds in one	day [1, 2, 3].		
8)A cake is divided int	o four equal par	ts each part is [1	1/3, 1/4, 1/2].		
9)A cylinder has edges [0, 1, 2].					
10)A football is an example of a [circle, sphere, cube].					
Encircle the correct option					
11)The sum of 2035 a	nd next odd nur	nber is			
a) 4037) 2037	c) 4072	d) 20	72	
12)7+ 40+ 500 is equ	al to				
a) 547 b) 745	c) 754	d) 574			

13) Make the statement true

14) 5×2 is shaded





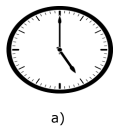


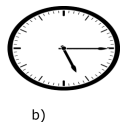
15)The length of this line segment is



- a) 3.5 cm
- b) 2.5 cm
- c) 2 cm
- 16)School starts at 7:30 am and ends at 1:45 pm. Total school time is
- a) 5 hours 45 min
- b) 6 hours 30 min
- c)6 hours 5 min

17)Clock showing 5:30

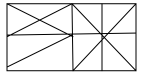




- 18)It is an example of a cube
- a) Ball
- b) Sugar Cube
- c) Icecream Cone

c)

19) Number of slant lines in the figure



a) 6 b) 7	c) 5	
	Section - B	
Write true and false for	the following statement	ts:
a) The predecessor of 7880	is 7870	
b) Four halves make one co	mplete figure	
c) 2643 is > two thousand s	six hundred thirty four	
d) Arrival time of a train is 9	9:45am and departure tim	e is 10am. Train stays
at the station for 45 minute	es	
e) A leap year has 366 days	S	
f) Largest three digit numbe	er is smaller than 1000	
g) 30 toffees distributed equ	ually in 5 students, each o	f them will get 5
h) Six fifty paise coins = 3		
i) Number 99 in words is wr	itten as ninety nine	
j) 300 grams= 30 kg		
	Section C	
Match the following by w	riting a/b/c/d/e in the	brackets
a) Ten + Six	8	()
b) 20cm + 80cm	XXIII	()
c) XXX – XXII	5 kilograms	()
d) 20 + 3	XVI	()
e) 5000 grams	1m	()
	Section D	
Encircle the correct option	n:	
1. One hour is equal to		
a) 360minutes	b) 60minutes	c) 60seconds

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2. 2689 is same as						
a) 2000+80+9	00+80+9 b) 2000+800+9					
3. Which unit is used to measure the length of a road?						
a) Centimetre	b) Kilometre c) Litre					
4. 60.40 is more than	25.75 by how much?					
a) 24.60	b) 34.60	c) 34.65				
5. 9 hundreds – 4 tens is	s equal to					
a) 940	b) 900	c) 860				
6. Which of the following	is divided in quarters					
a)	b)	c)				
7. In the expression 263+435= 698 addents are						
a) 698 and 263	b) 200 and 400	c) 263 and 435				
8. 65-25=40. Here the d	ifference is					
a) 25	b) 65	c) 40				
9. In the figure given be	low:					
there are	triangles					
a) 12	b) 16	c) 14				
10. 10 hundreds is equa	to					
a) 100 thousands	b) 10 thousands	c) 1 thousand				
Q. The picture table shows the number of students who were absent in a day						
of a particular week						
Monday (°°)						
Tuesday 💮 💮 💮						
Wednesday						

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Thursday

Friday









Saturday ----

(means 2 students)

- 1. How many children were absent on Thursday?
- a) 4
- b) 8
- c) 7
- d) None of the above
- 2. On which day no child was absent?
- a) Tuesday
- b) Wednesday
- c) Saturday
- d) Monday
- 3. On which day maximum number of students were absent?
- a) Thursday
- b) Friday
- c) Monday
- d) None of the above