

INDIAN SCHOOL DARSAIT

HALF YEARLY EXAM, SEP 2019



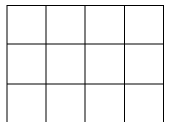
MATHEMATICS SAMPLE PAPER

Class:	III	Sec:					Max.Marks: 60
Date:							Time: 2½ hrs
Name	:						Roll No
Gener i. ii. iii.	Read to		aper thoroughly against each que mpulsory.		ur paper neat	ly.	
Q. I	Cho	ose the correct	answer:				$6 \times 1 = 6$
	1.	10 children ha	ave	hands			
) 10	b) 14	c) 16	d)	20	
	2.		e between 500 a				
	a) 200	b) 150	c) 250	a)	100	
	3.	10 more than) 5102	5002 is b) 5502		d)	5112	
		How many fa) 1	ces does a spher b) 3	re have?	d)	2	
	5.	The sum of 10) 1901	090 and 100 is: b) 1091	c) 1190	d)	1119	
	6.	Which shape	e is used in the g	iven tiling patt	ern?		
		Circle and S Hexagon and	•	b) d)	Triangle and None of the	-	
Q. II	Writ	te whether true	e or false:				$4 \times 1 = 4$
	a.	We can draw	a line of symme	try to the giver	n figure	>	
	b.	To find 100 le	ess than 3900, w	e have to add.			
	c.	6 x 4 is equal	to 4 x 6				
	d.	The sum of 70	000 and 865 is 8	865			

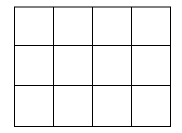
- 1. 299 + ____ = 299.
- 2. 420 1 = ______.
- 3. _____ x 3 = 18
- 4.
- · •
- 00
- 5. The multiplication fact for 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 is _____.
- 6. 2833 + 9 = _____.
- 7. The cone has _____ corner.
- 8. The difference between 4616 and 1316 is _____.
- Q. IV Solve the following:



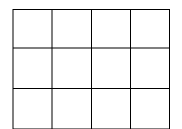
- 1. Add:
- a) 5135 + 1624 = _____



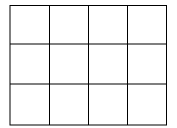
b) 8005 + 910 = ____



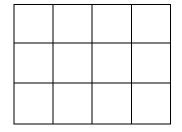
- 2. Subtract:
- a) 9447 2235 = _____



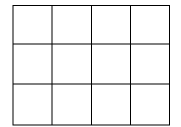
b) 8888 – 3333 = _____



- 3. Multiply:
- a) 220 x 3 = _____



b) 101 x 9 = ____



4. Find the sum of 1314, 280 and 3117

4507 less than 9219		
There are 44 boxes of 7	chocolates each. How man	y chocolates are there?
Ans:Identify the shape and w		
	Shape: Number of faces: Number of Edges: Number of Corners:	
There were 2193 passen train. How many passer	gers in a train. 715 more pangers are there in the train n	assengers got in the now?

Ans: _____

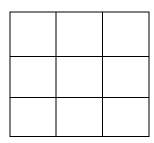
5.

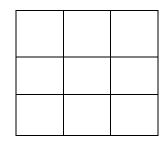
6.

7.

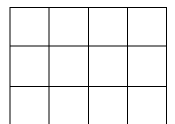
8.

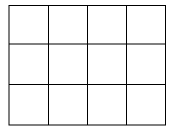
1. Solve: 456 - 221 + 342 =



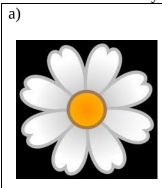


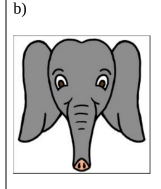
2. Subtract and check:

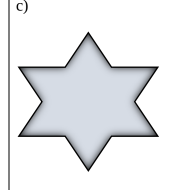




3. Draw one line of symmetry on each of these pictures:

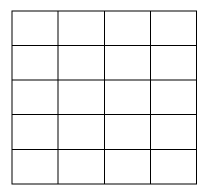






4. Find the product : 62×17

Ans:



5. Find the sum of largest 3-digit number and smallest 3-digit number.

Largest 3-digit number:

Smallest 3-digit number: _____

Ans: _____

6.	Find the next 3 numbers by using the rule:							
a)	10, 20, 30, 40, 50,,,							
b)	7, 11, 15, 19, 23,,,							
	Solve:							
1.	1. Renu had ₹ 6000. She spent ₹ 2020 for her dress and sandal. How much money is left with her?							
2.	There are 250 flowers in a garland. How many flowers will be needed to make 8 garlands?							