

ADMISSION TEST PAPER 2024-25

SUBJECT: MATHEMATICS

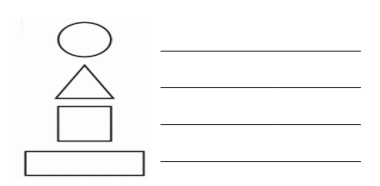
CLASS: 3

a) 27 ÷ 3 =

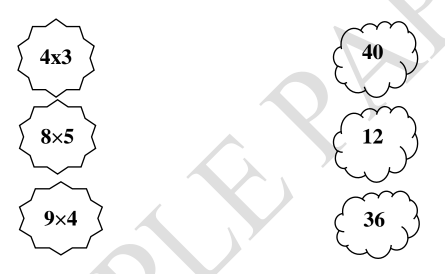
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Name:	Duration: 30 min		_
Date:	Marks Obtained:	/25	
Q1. Look at the number shown.	0 8	(/3)
a) The digit is in the ones place.			
b) The digit stands for 700.			
c) The digit 0 is in the place.			
Q2. Write the numbers in words. a) 564:		(/2)
b) 112:			
Q3. Complete the number patterns.		(/2)
a) 250, 350, 450, 550,			
Q4. Solve.		(/2)
a) 3 0 3	b) 6 2 5		
+ 3 4 5	- 2 7 3		
Q5. Divide.		(/2)
Show your working clearly.			

b) 36 ÷ 4 =

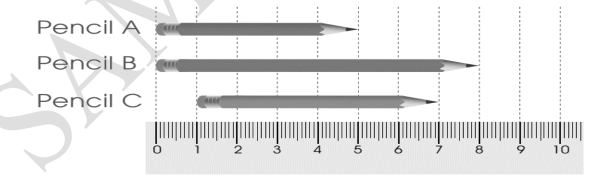




Q7. Match. (/3)



Q8. Compare the length of the pencils. (/3)



- a) Pencil B is cm long.
- b) Pencil A is cm shorter than pencil B.
- c) The total length of pencil A and B is cm.

Q9. John travelled 1200 m to get to town. Rita took another route and travelled 1800 m. What is the cin the distance they travelled?	differe (/3)
Q10. The mass of a packet of sugar is 100 g. The mass of a sack of rice is 895 g. What is the total mapackets of sugar and a sack of rice?	ass of 5	5 /3