# **Indian School Sohar**



# Class: II

# **Sub: Mathematics**

	<u>n Test - 11 (2023-24)</u> :*************
Remark: <u>Teacher's Sign</u> :	Duration: 7:45 a.m. to 9:00 a.m.  Max. Marks- 20  Marks obtained:  20
Name: Class & Sec ***********************************	:*************************************
<b>a.</b> 39 + 1 =	<b>b.</b> 83 - = 0 <b>d.</b> 98 + = 98
II. Write 'P' for plane shapes and 'S' for t	the solid shapes- $c. \qquad d.$
III. a) Find the sum- (1 × 1 = 1 mark) 35 + 29  T O	III. b) Find the difference between- 46 and 87 (1 × 1 = 1 mark)  T O

### IV. Follow the pattern and write the next two sets-

 $(\frac{1}{2} \times 2 = 1 \text{ mark})$ 

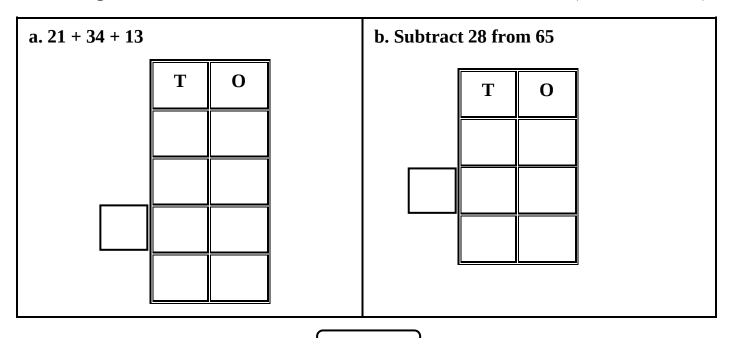
a.	111, 222, 333, 444,,
b.	AABB, CCDD, EEFF, GGHH,,

V. Observe the following solid figures and tick the correct column- $(\frac{1}{2} \times 4 = 2 \text{ marks})$ 

	Solid figure	Rolls	Slides
a.			
b.			
c.			

## VI. Arrange and solve-

 $(1 \times 2 = 2 \text{ marks})$ 



VII. Obser	ve the picture. Cou	ınt and write the	e number o	f the given sha	$\frac{\text{apes-}}{(\frac{1}{2} \times 4 = 2 \text{ ms})}$	ork
		\o^o^	a.	Square	(/2 × 4 = 2 ma	ai Ks
			b.	Triangle		
	<u> </u>		c.	Rectangle		
			d.	Circle		
VIII. Read	the following stori	ies carefully and	solve ment	tally-	$(\frac{1}{2} \times 2 = 1 \text{ m})$	ark
a. Rekha in	had 32 bangles. Her	sister gave her 4	more bang	les. How many	bangles does s	he
<b>b.</b> There at there?	are 18 children in a	birthday party. (	Out of them	a, 9 are girls. F	How many boys	are
IX. Match	the following-				$(\frac{1}{2} \times 4 = 2 \text{ ma})$	rks)
a.		2 faces and 1 ed	ge			
b.		1 face and 0 edg	ges			
c.		6 equal faces an	d 12 edges	,		
d.		3 faces and 2 ed	ges			

K. Write True or False-		$(1/2 \times 2)$	2 — 1 IIIai	rk)
The answer of subtraction is known as the sum.				
• A circle is made up of a curved line.				
II. Story sums-		$(1\frac{1}{2} \times 2)$	2 = 3  mar	ks)
In a cake shop, out of 21 cakes, 14 cakes were sold. How man	ny cakes a	are still le	eft to be s	old?
		Т	0	]
		<u> </u>		_
nswer:				<b>.</b> -
	collected	d 19 shell	s from th	- e be
Rajat collected 31 shells, Mehul collected 23 shells and Kiran	collected	d 19 shell	s from th	- e be
Rajat collected 31 shells, Mehul collected 23 shells and Kiran	collected		ı	- e be
Rajat collected 31 shells, Mehul collected 23 shells and Kiran	collected		ı	e be
Rajat collected 31 shells, Mehul collected 23 shells and Kiran	collected		ı	e be
Rajat collected 31 shells, Mehul collected 23 shells and Kiran	collected		ı	e be
Rajat collected 31 shells, Mehul collected 23 shells and Kiran	collected		ı	e be
Rajat collected 31 shells, Mehul collected 23 shells and Kiran How many shells did they collect altogether?	collected		ı	e be