

- 1, 2, 3, \_\_\_\_, 5, 6
- 6) The sum of 7 and 0 is \_\_\_\_\_.
- 7) What is the sum of 1 and 6?

8) Which is the smallest number among the following?

37, 29, 81, 16

9) What is the addition?



10) To show 3 + 2, is the given number line correct? Write <u>Yes</u> or <u>No</u>.



- 11) Which number comes just after 54?
- 12) How many tigers are there in all?

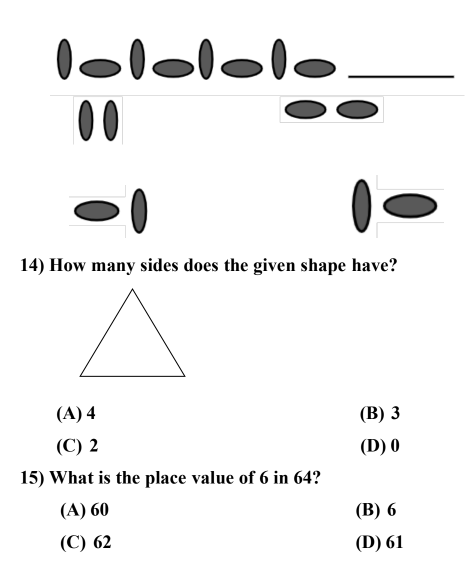


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Section - B
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## **Multiple Choice Questions**

Choose the correct answer:

13) Choose the correct option to complete the following pattern.

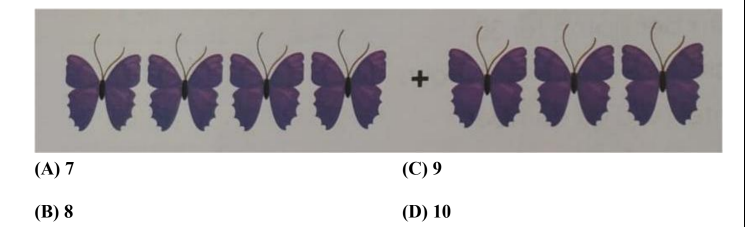


16) Which number comes before 50?	
(A) <b>5</b> 9	<b>(B) 51</b>
(C) <b>49</b>	(D) 39

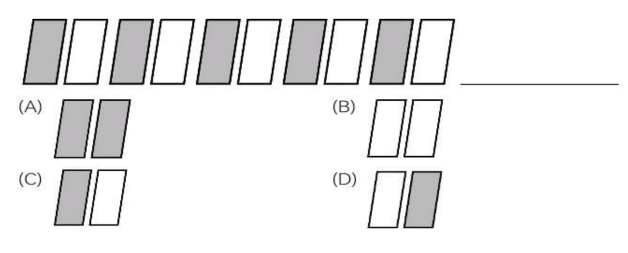
17) Which of the following shapes is drawn only by straight lines?



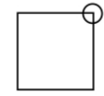
## **18)** How many butterflies are there in all?



19) Choose the correct option to complete the following pattern.



20) What is the circled part called ?



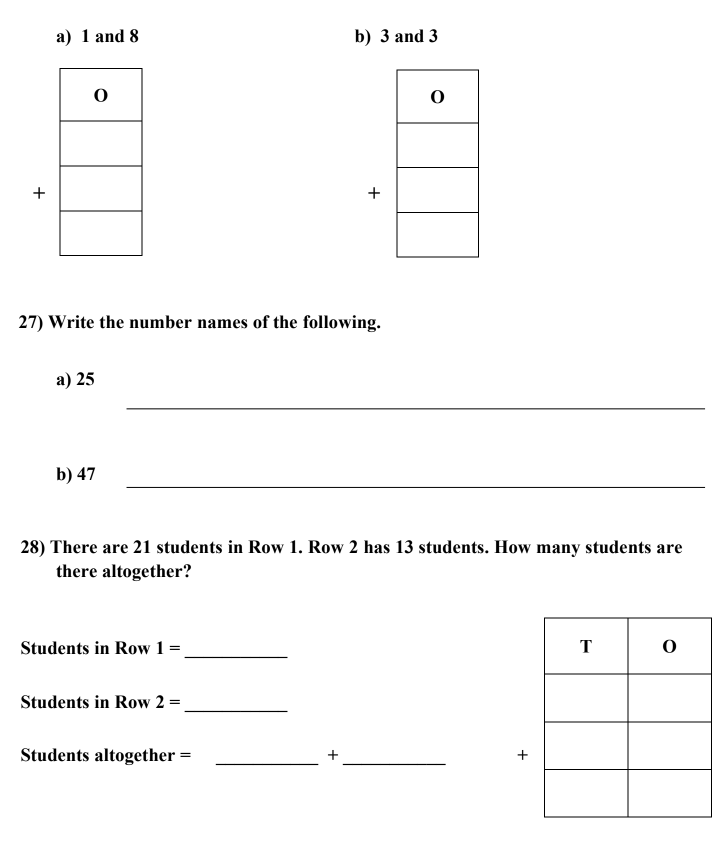
(A) square

(B) triangle

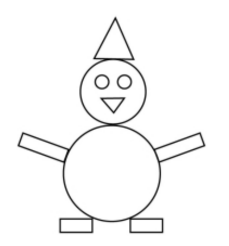
- (C) side (D) corner
- 21) How many places do 1-digit numbers have ?
  - (A) 2 (B) 1
  - (C) 0 (D) 3

(A) 70	<b>(B)</b> 71	
(C)73	(D) 74	
Section - C	Short Answer Qu	Jestions 33 M
Answer the following 23) Write the correct	g: t tens and ones for the followin	g
a) 13 =	tens and ones	
b) 63 =	tens and ones	
c) 26 =	tens and ones	
24) Write the correct	t place values of the digits in th	e number 24.
24) Write the correct	t place values of the digits in th ns +ones	e number 24.
24 = ter 25) Compare the give	ns +ones	
24 = te	ns +ones	T O
24 = ter 25) Compare the give	ns +ones en pair of numbers the given p	T O

## **26)** Add using the vertical method.

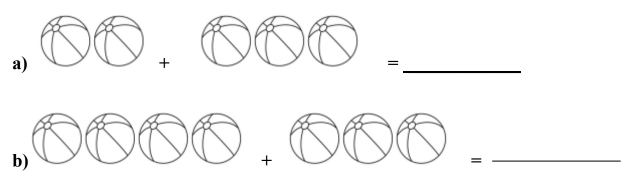


**29)** Look at the picture and complete the table.

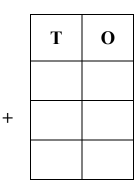


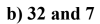
Shape	Numbers of Shapes
Triangle	
Circle	
Rectangle	

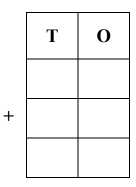
## **30)** What is the total number of balls?



- **31)** Add using the vertical method:
  - a) 45 and 22







32) Draw the shapes formed by the outlines of their bases.



**33)** Identify the shape of the following solid object. Draw and name the base of the object.



The given solid object is a \_\_\_\_\_\_.

The shape of the base is a \_\_\_\_\_\_.

Section – D

5 M

34) Write the ascending and descending order for the given numbers

36 48 22

Ascending order : \_\_\_\_\_, \_\_\_\_,

Descending order : \_\_\_\_\_, \_\_\_\_,

**35)** Add the number by using number line.

**3** + **4** 

[				I.	1		1			
0	1	2	3	4	5	6	7	8	٩	10