

- 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?

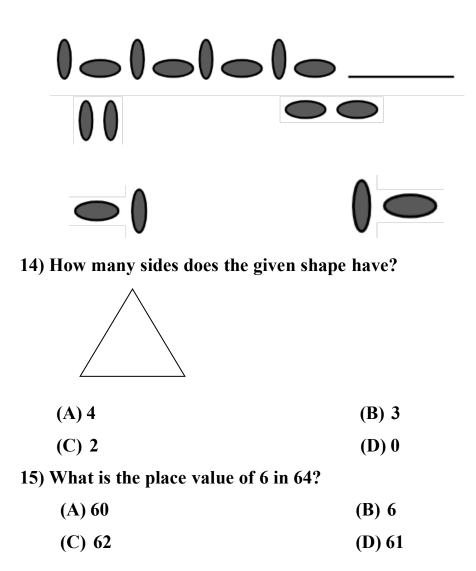


```
Section - B
```

Multiple Choice Questions

Choose the correct answer:

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

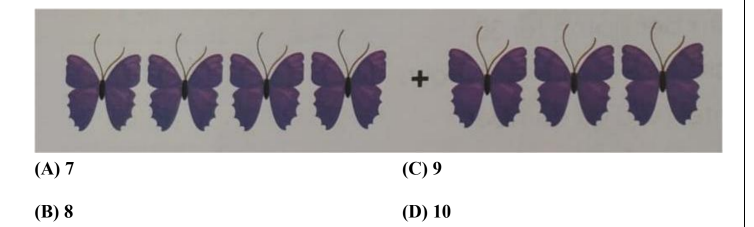


16) Which number comes before 50?	
(A) 5 9	(B) 51
(C) 49	(D) 39

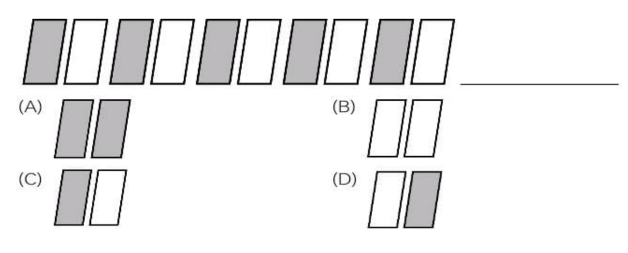
17) Which of the following shapes is drawn only by straight lines?



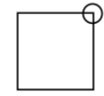
18) How many butterflies are there in all?



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



20) What is the circled part called ?



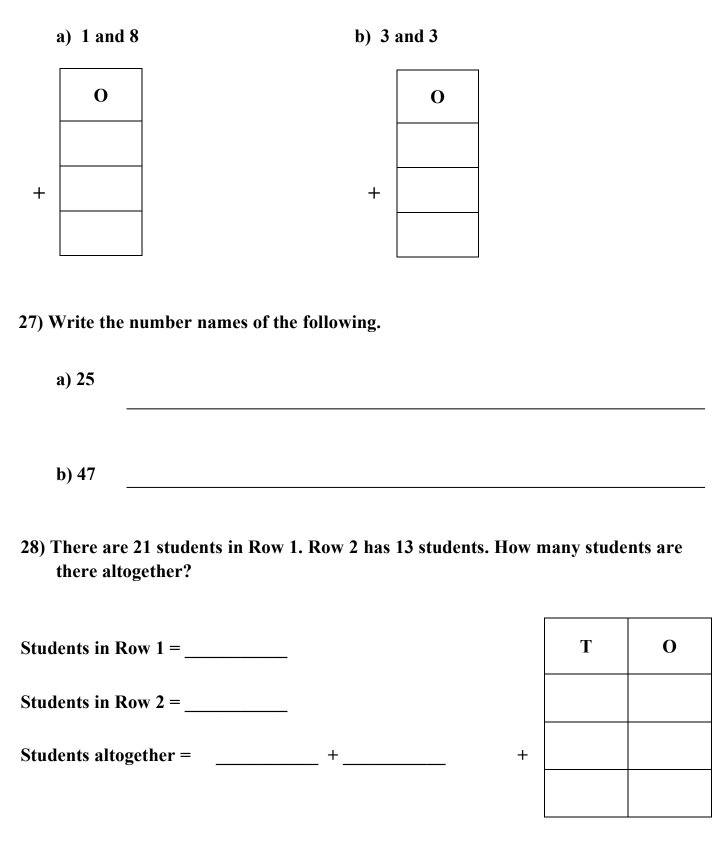
(A) square

(B) triangle

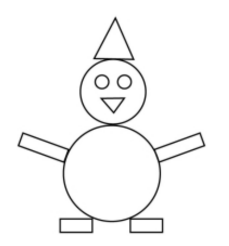
- (C) side (D) corner
- 21) How many places do 1-digit numbers have ?
 - (A) 2 (B) 1
 - (C) 0 (D) 3

(A) 70	(B) 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.

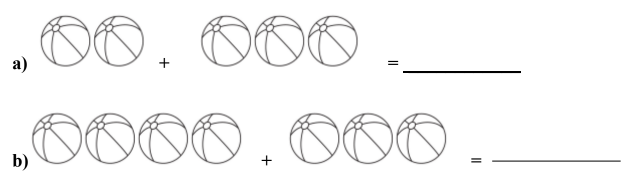


29) Look at the picture and complete the table.

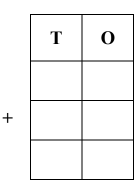


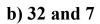
Shape	Numbers of Shapes
Triangle	
Circle	
Rectangle	

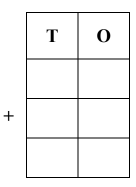
30) What is the total number of balls?



- **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