

# PRIMARY MATHEMATICS LEVEL 2 – 2<sup>ND</sup> TERM FINAL TEST

Name: \_\_\_\_\_

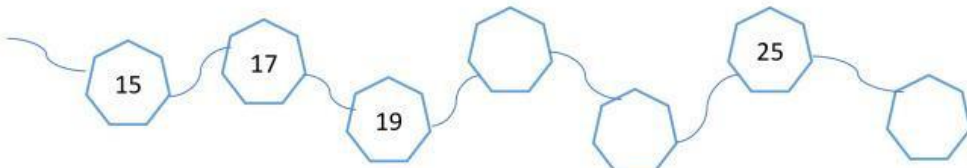
Class: \_\_\_\_\_

## I. Numbers to 100

What is the **place-holder digit** of the given number

Given number: forty-eight	Given number: fifty-seven	Given number: eighteen
4 <input type="text"/>	5 <input type="text"/>	1 <input type="text"/>
Given number: thirteen	Given number: sixty-five	Given number: one-hundred
1 <input type="text"/>	6 <input type="text"/>	1 <input type="text"/> 0 <input type="text"/>

Complete the **row**



## II. Counting up to 100 objects

<Let the kid counting up to 100 objects>

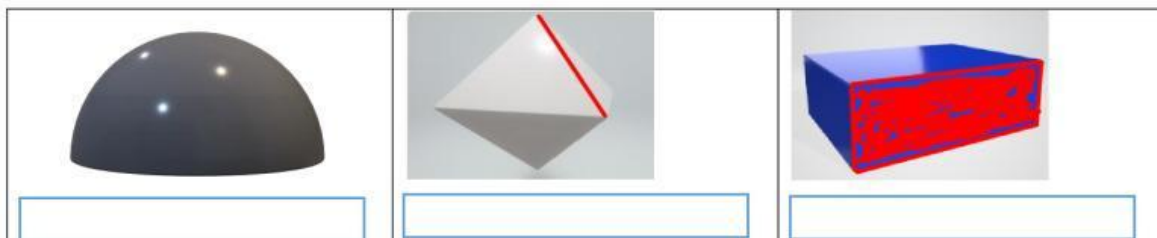
## III. Compare and ordering numbers

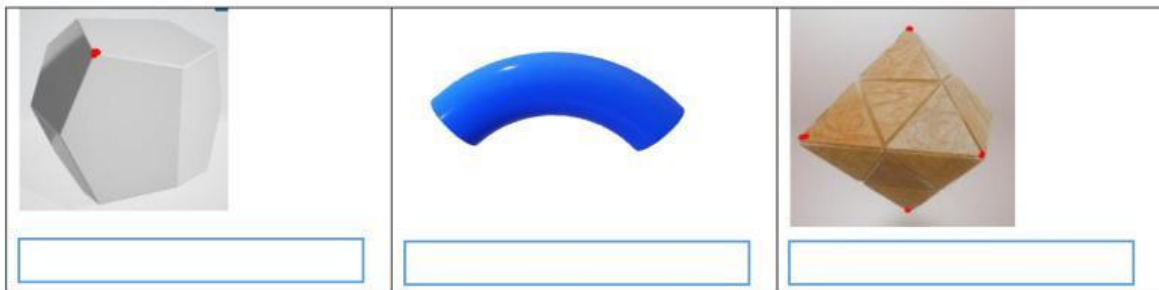
<https://www.liveworksheets.com/w/en/math/373172>

## IV. Geometry

### 1. 3D Shapes

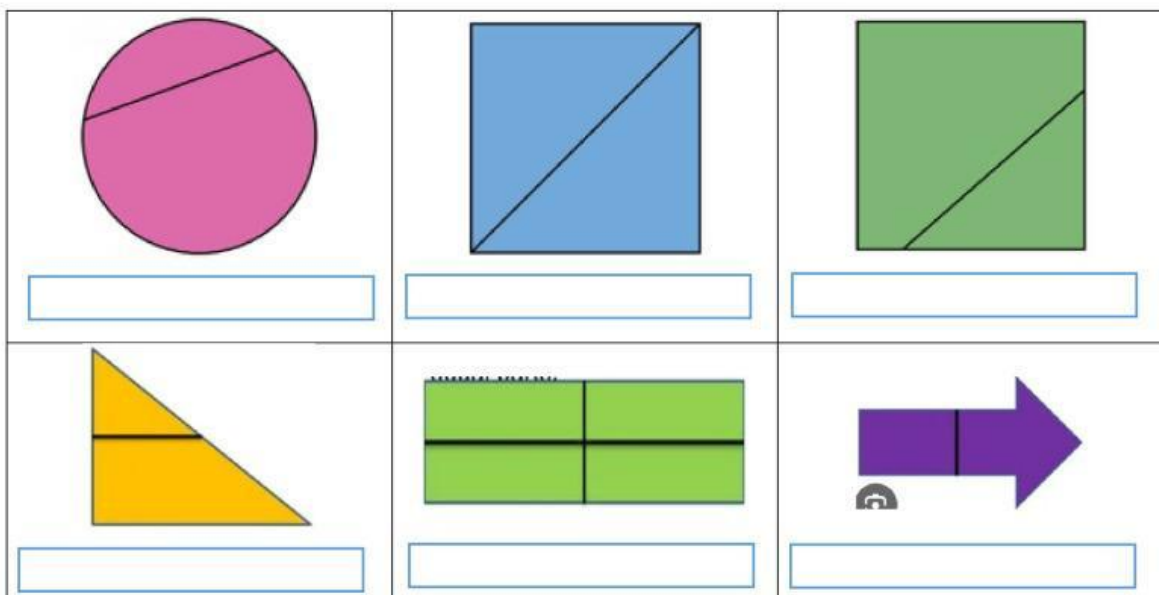
Choose the correct describe about **red-highlighted** objects in the given picture



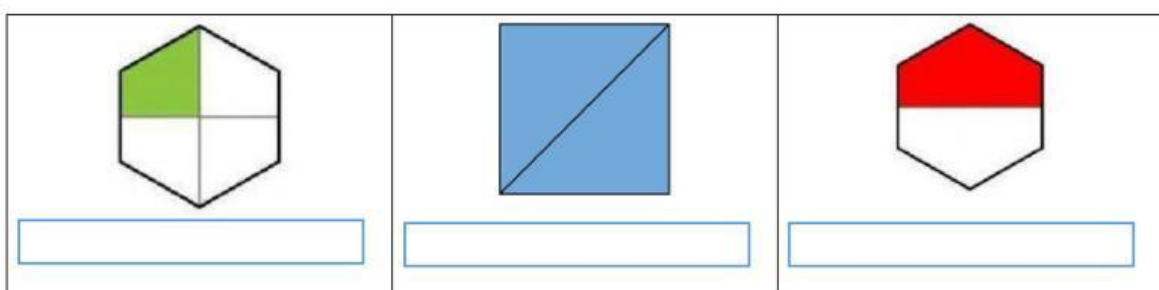


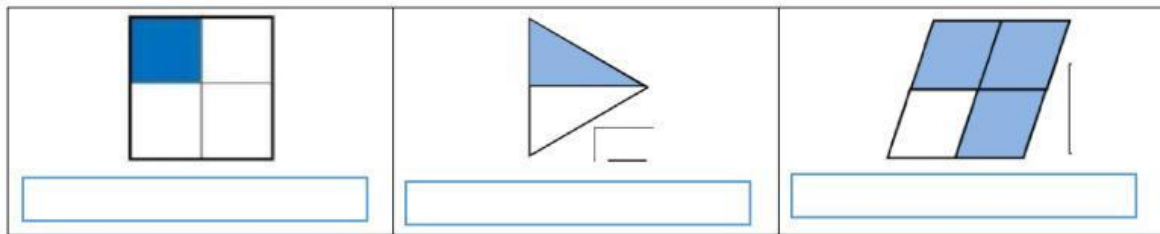
## 2. Fractions of shape

Which picture shows **equal parts** of shape ?



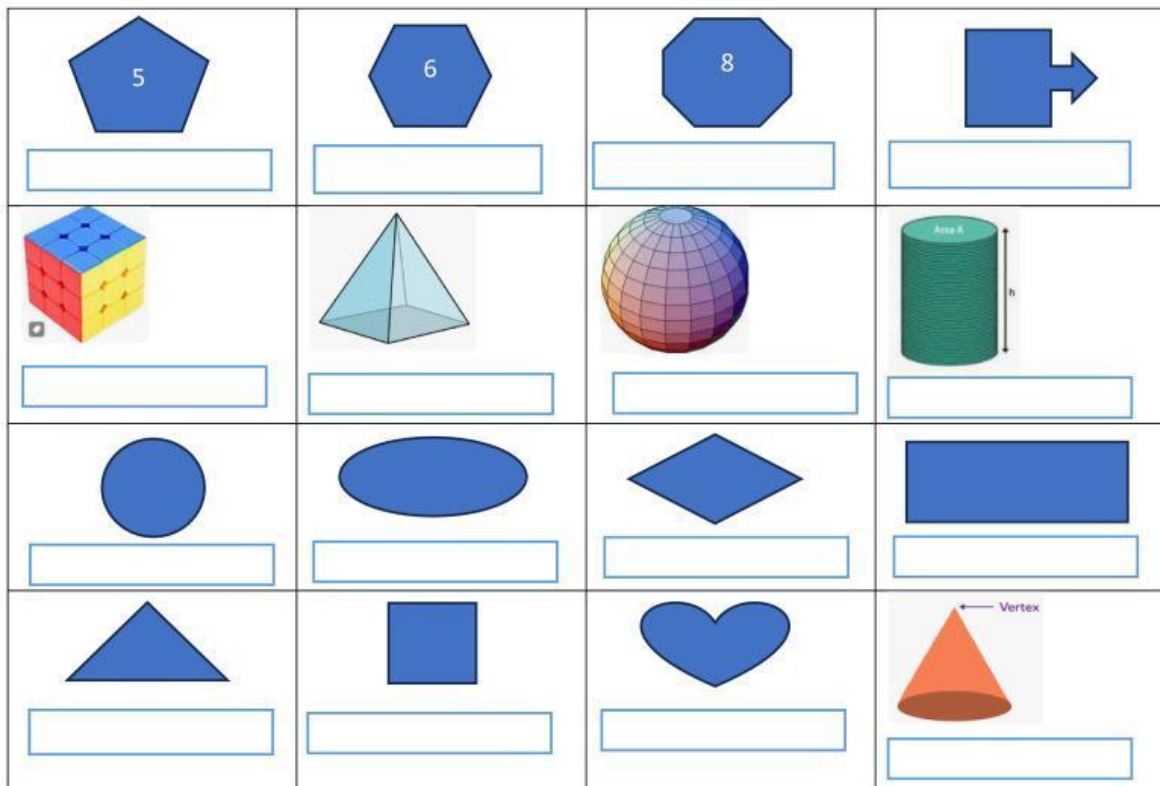
Which is the correct fraction (half, quarter) of shape ?



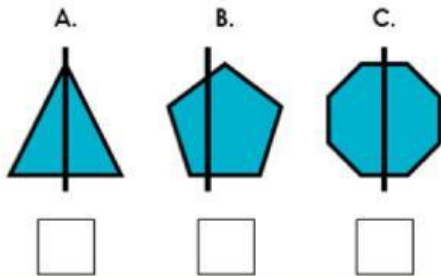


### 3. Shapes and symmetry

Choose the correct **name** of the shapes

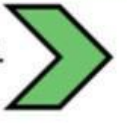
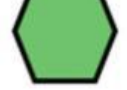


**Tick the shape that have a correct vertical line of symmetry**

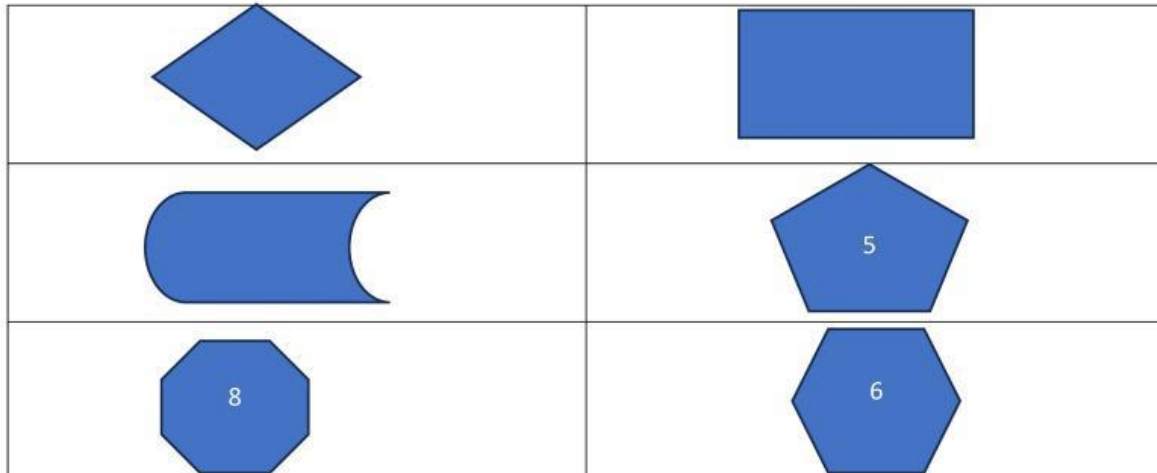
  

**Peter has completed the table beside. Is he correct ? Can you explain ?**

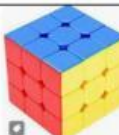
Correct.   
Incorrect.

Vertical line of symmetry	No vertical line of symmetry
A. 	C. 
B. 	D. 

**Draw lines of the symmetry**



#### 4. Summary

	This shape is _r_____le. It has ____ sides and ____ corners.
	This shape is p_____on. It has ____ sides and ____ corners.
	This shape is c_____. It has 8 v_____ies and 8 f_____es.
	This shape is sp_____. It has ____ vertices and ____ faces.
	This shape is c_____. It has ____ sides and ____ corners.