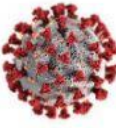


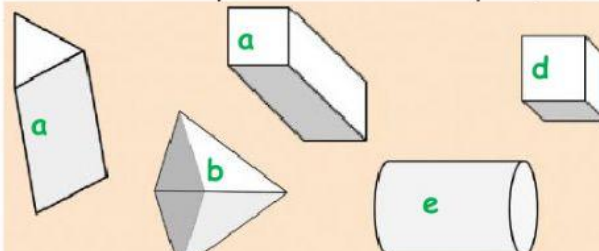
## Mathematics

No	Test Items	Working column			
		Th	H	T	O
1.	Write the numeral for seven thousand and twenty-nine  Answer: _____				
2.	Arrange the following numbers in order, in the diagram below. Begin with the <b>smallest</b> number:  435                    543                    354  Start here 				
3.	1940 men, 2713 women and 382 children tested positive for Covid last year in Trinidad. What was the total number of persons with Covid?  Answer: _____ 				
4.	Round each number below to the <u>nearest hundreds</u> . a. 246 ≈  b. 1285 ≈				
5.	Complete:  Answer: _____	9	0	0	8
		—	2	7	5
6.	What is the <b>largest 4-digit number</b> that can be formed with the digits 8, 2, 9, 1 and 5?  Answer: - _____				
7.	Tick (✓) the box for the item which is shorter than one metre. a. The height of my teacher <input type="checkbox"/> b. The length of your shoe <input type="checkbox"/> c. The height of a mango tree <input type="checkbox"/>				

8. What is the length of the bus?



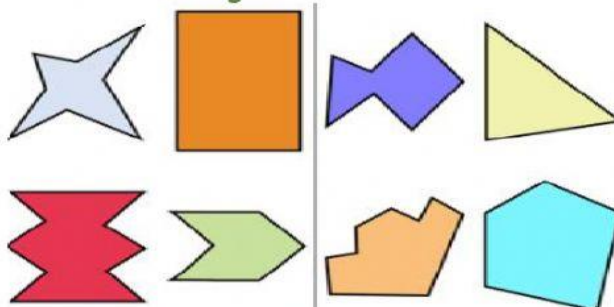
9. Select BOTH shapes that are NOT prisms.



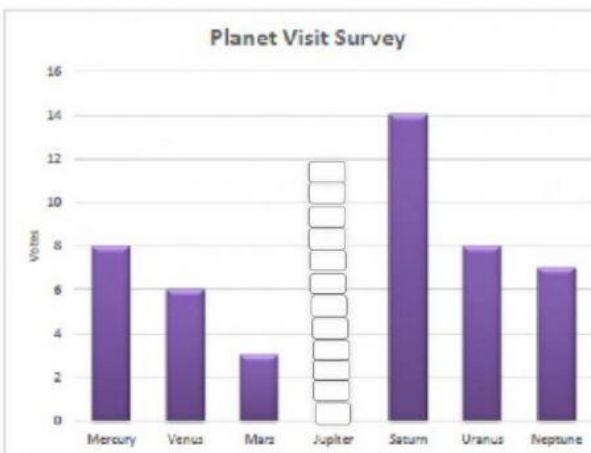
10. What is the name of the shape labelled **e** above?

Answer: \_\_\_\_\_

11. Select the **octagon** below.



12. Each child in Newt class selected two planets that they would like to visit.



Planet	Votes
Mercury	8
Venus	6
Mars	3
Jupiter	14
Saturn	14
Uranus	8
Neptune	7

- Fill in the missing data for Mercury and Neptune.
- Select as many blocks as needed to make a bar for Jupiter.
- Which was the **most popular** planet to visit?
- \_\_\_\_\_ and \_\_\_\_\_ got the same number of votes
- How many more votes did **Mercury** get than **Venus**?