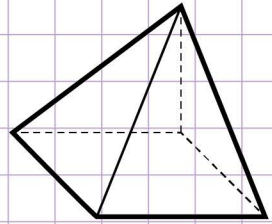
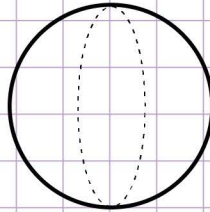
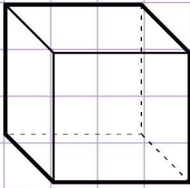


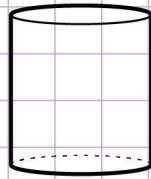
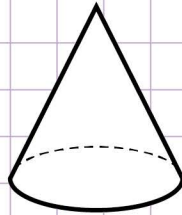
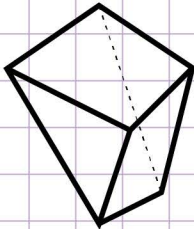
Name: ..... Class: .....

Comparing vertices, edges and faces of three dimensional shapes

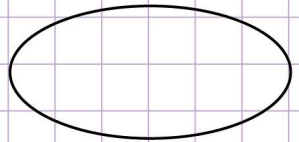
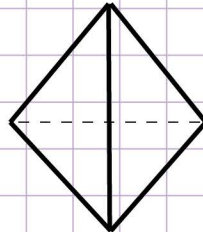
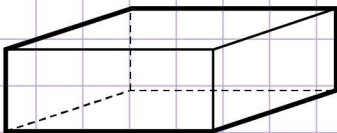
a. Tick the figure with the fewest face.



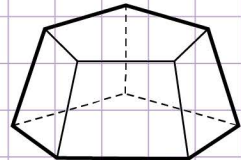
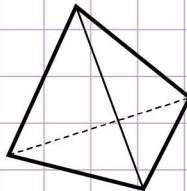
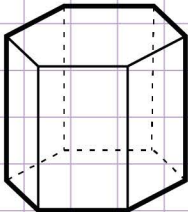
b. Tick the figure with more vertices.



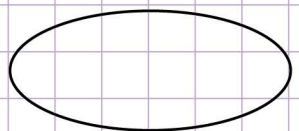
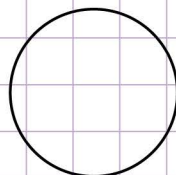
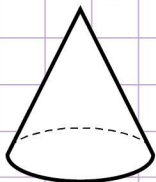
c. Tick the figure with more edges.



d. Tick the figure with the fewest edges.



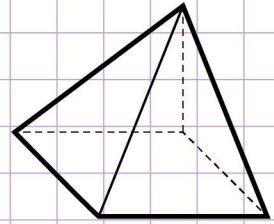
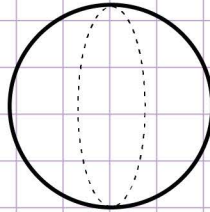
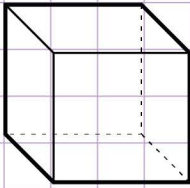
e. Tick the figure with more faces.



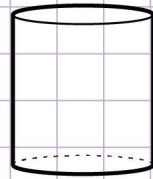
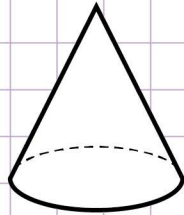
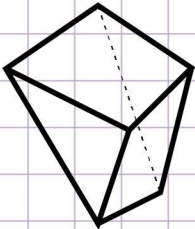
Name: ..... Class: .....

Comparing vertices, edges and faces of three dimensional shapes

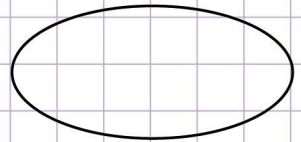
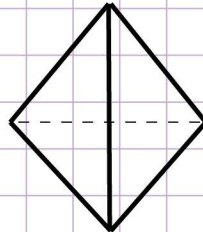
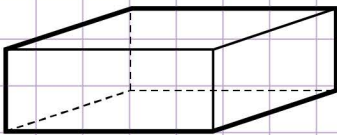
a. Tick the figure with the fewest face.



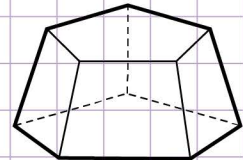
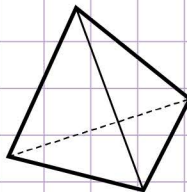
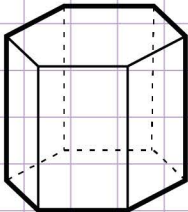
b. Tick the figure with more vertices.



c. Tick the figure with more edges.



d. Tick the figure with the fewest edges.



e. Tick the figure with more faces.

