## Comparison of Attributes of 3D Shapes

i) a)


Number of edges = $\qquad$ Which shape has fewer edges? Answer:
ii)
a)


Number of faces = $\qquad$
Which one has the higher faces? Answer:
iii) a)

Number of vertices $=$ $\qquad$
Which shapes have fewer vertices?
Answer:
iv) a)


Number of faces= $\qquad$
Which shape has fewer faces?
Answer:
v) a)

Number of edges= $\qquad$
Which shape has a higher edge?
Answer:
b)


Number of faces $=$ $\qquad$
b)


Number of edges= $\qquad$

