$\qquad$

Find the number of faces, edges and vertices.
1)


Faces

Edges

Vertices

3)


Faces

Edges

Vertices
$\square$
5)

$\square$


| Faces | $\square$ |
| :--- | ---: |
| Edges | $\square$ |
| Vertices | $\square$ |

2) 



Faces


Edges


Vertices $\square$
4)
6)
7)

$\square$

Vertices

8)


Faces


Edges


Vertices


