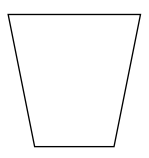
## Les figures planes Côtés et sommets

Écris le nombre de côtés et de sommets que contient chacune des figures planes.

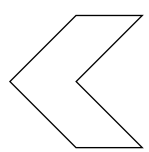
a)



\_\_\_\_ côté(s)

\_\_\_\_ sommet(s)

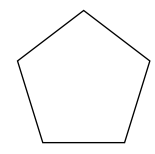
b)



\_\_\_\_ côté(s)

\_\_\_\_ sommet(s)

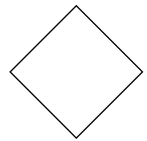
c)



\_\_\_\_ côté(s)

\_\_\_\_ sommet(s)

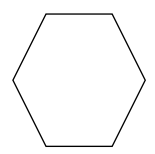
d)



\_\_\_\_ côté(s)

\_\_\_\_ sommet(s)

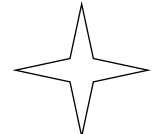
e)



\_\_\_\_ côté(s)

\_\_\_\_ sommet(s)

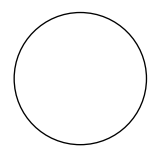
f)



\_\_\_\_ côté(s)

\_\_\_\_ sommet(s)

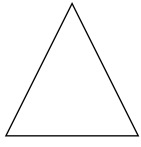
g)



\_\_\_\_ côté(s)

\_\_\_\_ sommet(s)

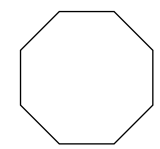
h)



\_\_\_\_ côté(s)

\_\_\_\_ sommet(s)

i)



\_\_\_\_ côté(s)

\_\_\_\_ sommet(s)

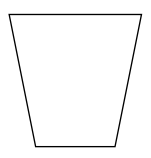
Nom : \_\_\_\_\_

Date : \_\_\_\_\_

## Les figures planes Côtés et sommets

Écris le nombre de côtés et de sommets que contient chacune des figures planes.

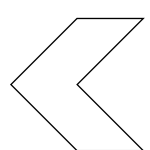
a)



\_<mark>4</mark>\_ côté(s)

4 sommet(s)

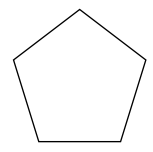
b)



<u>6</u> côté(s)

6 sommet(s)

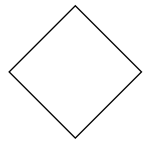
c)



\_5\_ côté(s)

5 sommet(s)

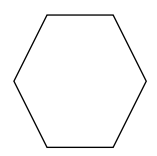
d)



\_<mark>4</mark>\_ côté(s)

4 sommet(s)

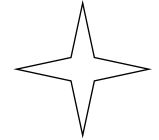
e)



\_6\_ côté(s)

6 sommet(s)

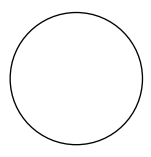
f)



<u>8</u> côté(s)

<u>8</u> sommet(s)

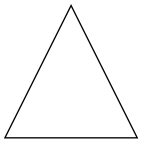
g)



<u>1</u> côté(s)

\_\_\_\_ sommet(s)

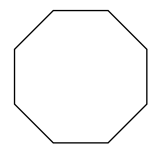
h)



<u>3</u> côté(s)

3 sommet(s)

i)



<u>8</u> côté(s)

<u>8</u> sommet(s)