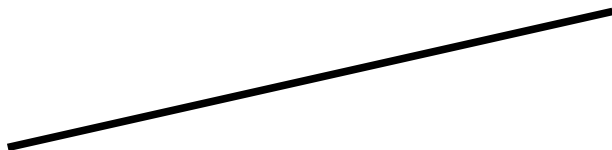


Trouve la mesure qui correspond au segment



4 cm

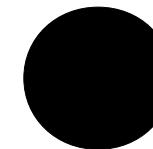
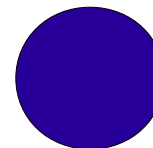
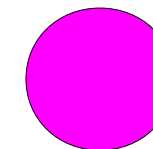
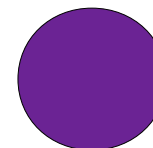
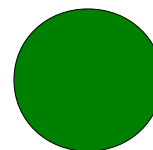
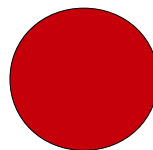
7 cm

10 cm

2 cm

6 cm

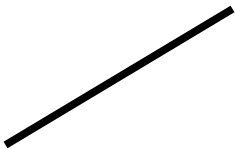
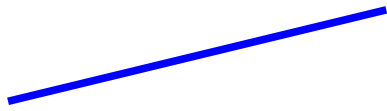
8 cm



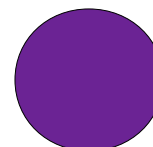
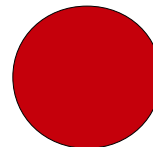
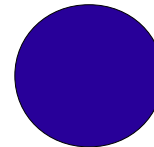
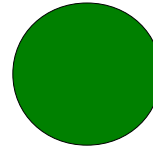
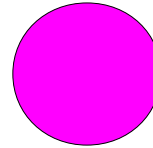
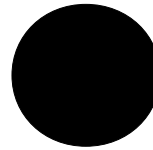
# LOGICO

*Mesurer des segments*

Trouve la mesure qui correspond au segment



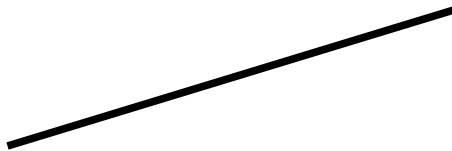
3 cm
9 cm
4 cm
5 cm
8 cm
6 cm



# LOGICO

*Mesurer des segments*

Trouve la mesure qui correspond au segment



5,4 cm

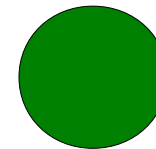
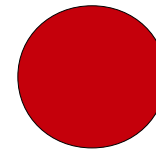
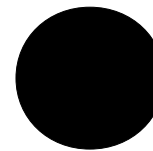
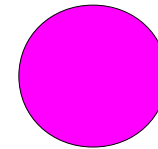
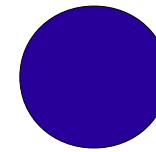
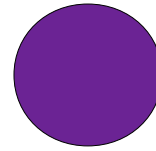
7,2 cm

4,8 cm

5,9 cm

7,6 cm

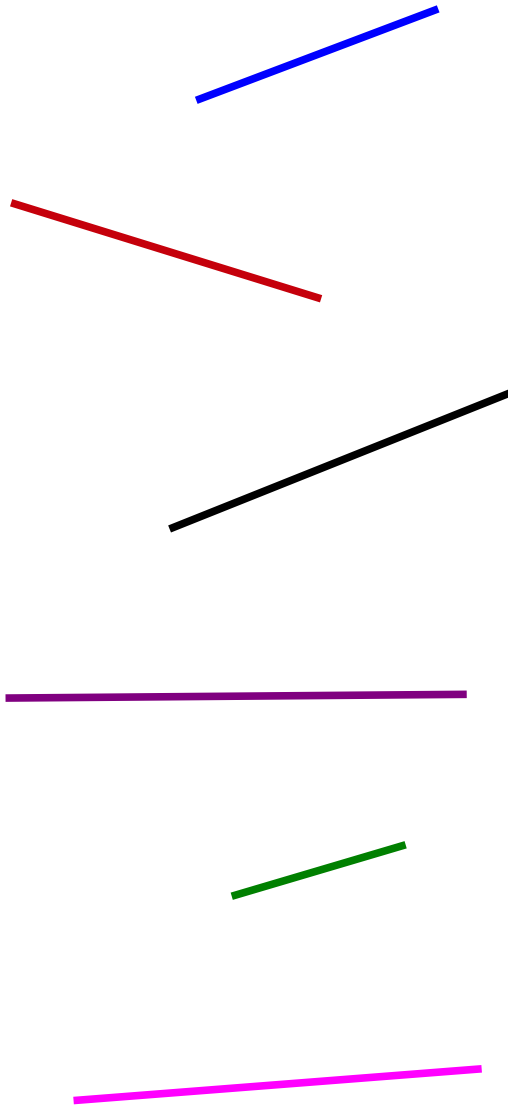
6,8 cm



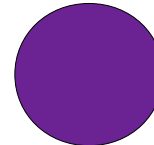
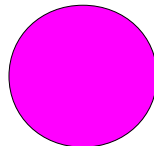
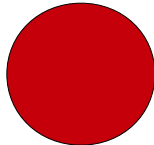
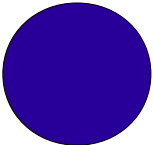
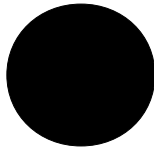
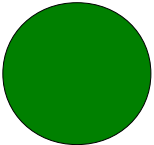
LOGICO

Mesurer des segments

Trouve la mesure qui correspond au segment



- 2,3 cm
- 4,5 cm
- 3,2 cm
- 4,1 cm
- 5,4 cm
- 6,1 cm



LOGICO

Mesurer des segments