
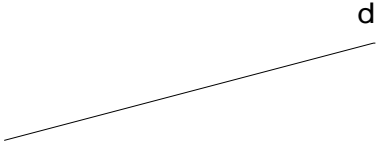
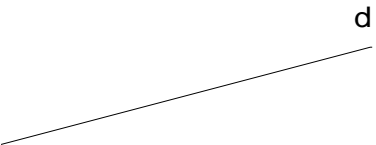

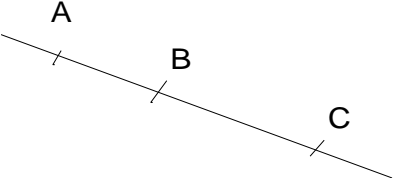

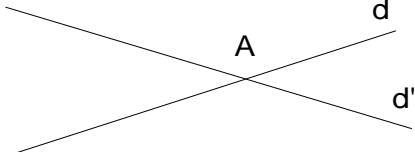
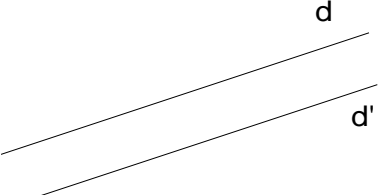
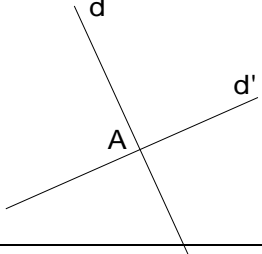
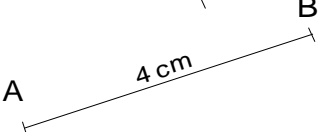
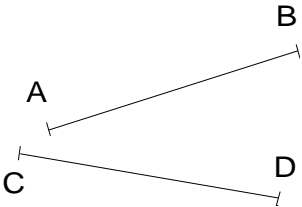
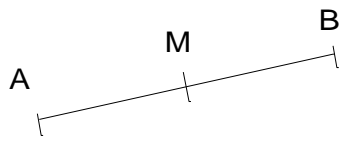
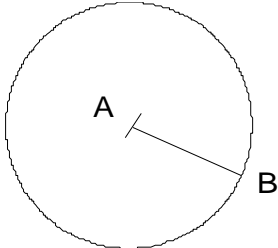
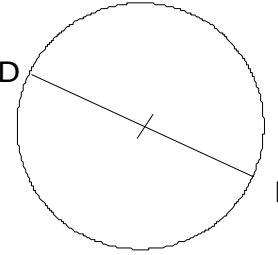

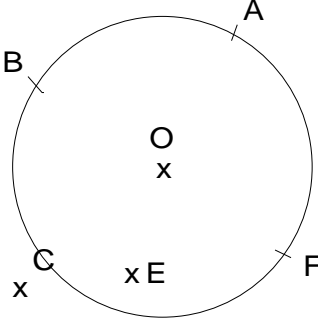


Dessin	Description	Remarque
		
		
	<p>« le point A est un point de la droite d » « la droite d passe par le point A »</p>	
	<p>la droite d qui passe par les points A et B.</p>	
		
		
		
		
		
		

Dessin	Description	Remarque
		
	<p>Je constate :</p> <p>Je dis que :</p>	
		<p>Le rayon d'un cercle est 4 cm ; le diamètre de ce cercle est</p> <p>Le diamètre d'un cercle est 6 cm ; le rayon de ce cercle est</p>
		<p>Le segment [AB] est un diamètre du cercle ; le centre de ce cercle est</p>
	<p>Le cercle qui a pour centre le point C et pour rayon 2 cm.</p>	<p>Pour calculer la longueur d'un cercle, on utilise la formule suivante : (pi) ? (diamètre). pi est un nombre que l'on écrit ?, tel que ? ? 3,14 'la calculatrice affiche en général : 3,1415927 pour valeur approchée de ?).</p>
	<p>O est</p> <p>Le segment OA est un</p> <p>Le segment BF est un</p> <p>A un point du cercle</p> <p>C un point du cercle</p> <p>E un point du cercle</p> <p>O un point du cercle</p>	