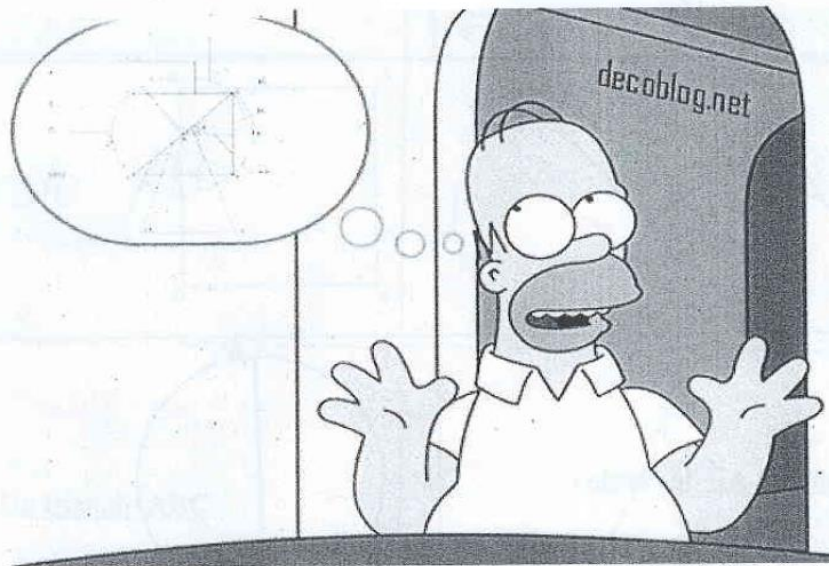


**½ Note : Le vocabulaire géométrique**

Prénom : \_

Nb. de points : /18

Note :

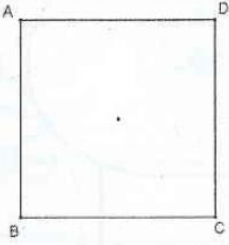
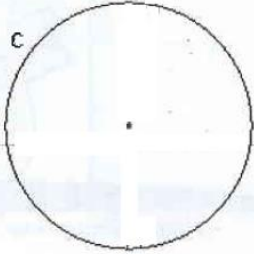
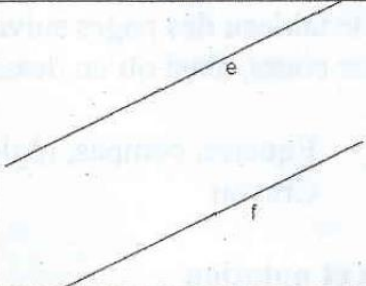
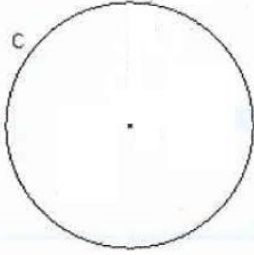



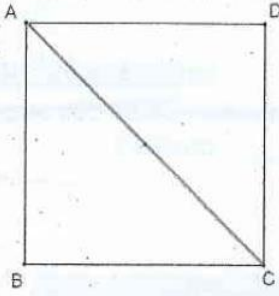
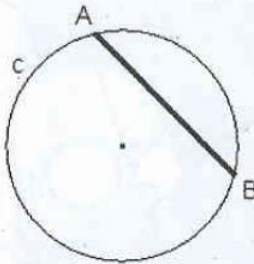
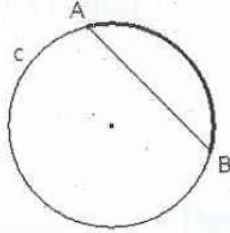
Homer Simpson ne comprenant rien à l'exercice de la page 105.

**Ex 1)** Remplis le tableau des pages suivantes en utilisant le vocabulaire et les notations vus aux cours, ainsi qu'en dessinant. (12pts)

Matériel : Equerre, compas, règle  
Crayon

Vocabulaire et notation	Dessin
<p><u>Un point A</u></p>	

Vocabulaire et notation	Dessin
<p><u>Un segment AB</u></p>	
	
<p><u>Le diamètre AB du cercle c</u></p>	
	
<p><u>Le rayon AB du cercle c</u></p>	
	

Notation	Dessin
<p><u>La diagonale AC</u> du carré ABCD</p>	 <p>A square with vertices labeled A (top-left), B (bottom-left), C (bottom-right), and D (top-right). A diagonal line segment connects vertex A to vertex C.</p>
	 <p>A circle with a center point. A chord connects two points on the circumference, labeled A and B. A third point C is also marked on the circumference, to the left of A.</p>
<p><u>Un triangle ABC</u></p>	
	 <p>A circle with a center point. A chord connects two points on the circumference, labeled A and B. A third point C is also marked on the circumference, to the left of A.</p>

Ex2) Complète ce schéma avec les termes ci-dessous. Utilise chaque terme une seule fois. (6pts)

Polygone; Côté    Arc de cercle; sommet    centre d'un cercle    cercle

