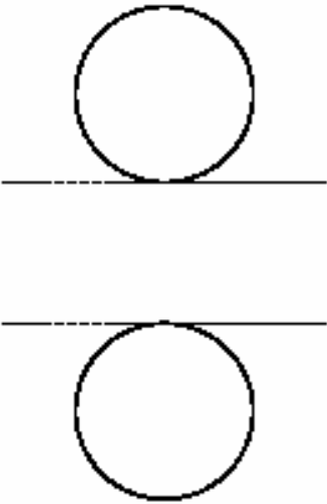
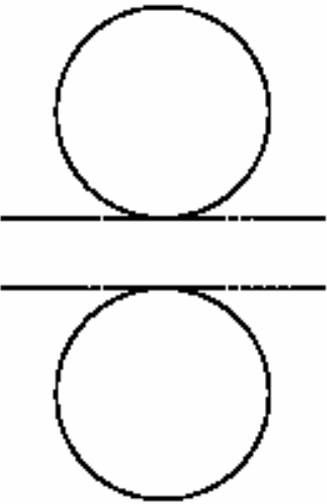
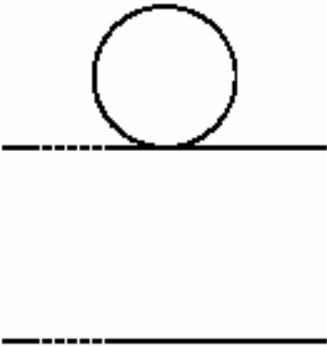


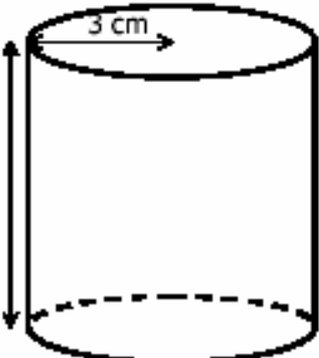
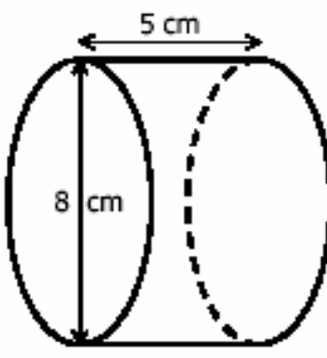
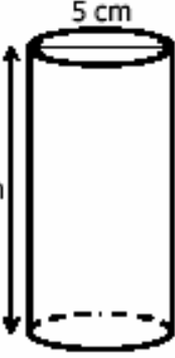
**FICHE 7 : CONSTRUCTION D'UN PATRON DE CYLINDRE**

**EXERCICE 1**

Compléter ces patrons de cylindres (Périmètre d'un cercle est donné par la formule «  $2 \times \pi \times R$  »)

<p><b>a.</b></p> 	<p><b>b.</b></p> 
<p><b>c.</b></p> 	<p><b>d.</b></p> 

**EXERCICE 2**

<p><b>a.</b> Construire le patron de ce cylindre de révolution :</p> 	<p><b>b.</b> Construire le patron de ce cylindre de révolution :</p> 	<p><b>c.</b> Construire le patron de ce cylindre de révolution :</p> 
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