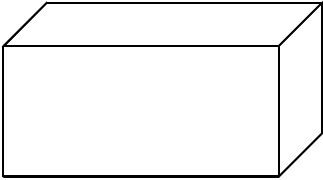
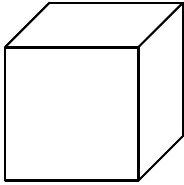
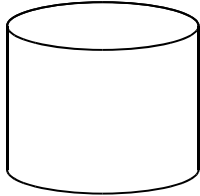
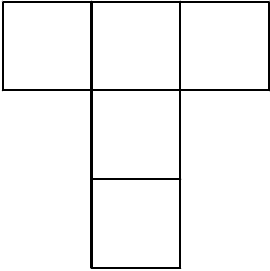
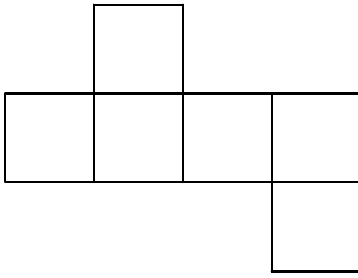
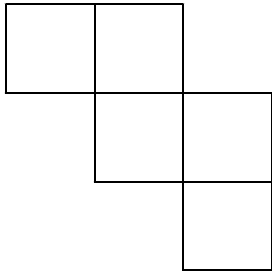
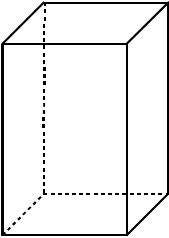
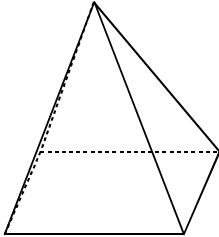
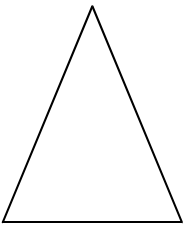
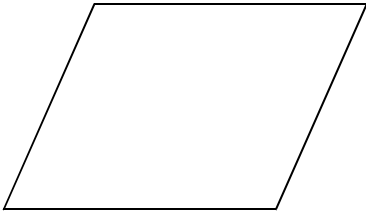
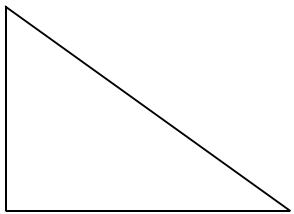
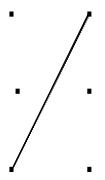



NOM : .....

**Mes acquis en Solides et Figures – 3ème année**

1.	<p><b>Ecris le nom</b> du ou des solides que tu connais.</p> <div style="display: flex; justify-content: space-around; align-items: flex-start; margin-top: 20px;"> <div style="text-align: center;">               .....         </div> <div style="text-align: center;">               .....         </div> <div style="text-align: center;">               .....         </div> </div>	./1												
2.	<p><b>Barre</b> le(s) développement(s) qui ne donneront pas une boîte fermée.</p> <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 20px;">    </div>	./3												
3.	<p><b>Complète</b> le tableau pour les deux solides dessinés en perspective.</p> <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 20px;"> <div style="text-align: center;">   <b>A</b> </div> <div style="text-align: center;">   <b>B</b> </div> </div> <table border="1" style="width: 100%; margin-top: 10px; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;"></th> <th style="width: 20%;">arêtes</th> <th style="width: 20%;">sommets</th> <th style="width: 30%;">faces</th> </tr> </thead> <tbody> <tr> <td>Solide A</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Solide B</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		arêtes	sommets	faces	Solide A				Solide B				./2
	arêtes	sommets	faces											
Solide A														
Solide B														
4.	<p><b>Ecris la définition</b> : Un polygone c'est .....</p> <p>.....</p>	./1												

5.	<p>Ecris le nom le plus précis possible pour chacun des polygones suivants.</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">               .....           </div> <div style="text-align: center;">               .....           </div> <div style="text-align: center;">               .....           </div> </div>	./3
6.	<p><b>Trace</b> avec précision.</p> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Un triangle obtusangle</p> </div> <div style="text-align: center;"> <p>Un rectangle</p> </div> </div>	./2
7.	<p><b>Ecris</b> la définition d'un quadrilatère.</p> <p>Un quadrilatère est .....</p> <p>.....</p>	./1
8.	<p>Achève avec précision le carré.      Achève avec précision le trapèze.</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  </div> <div style="text-align: center;">  </div> </div>	./2