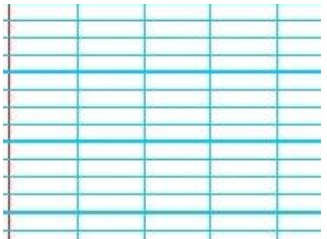

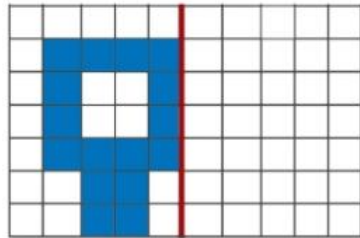


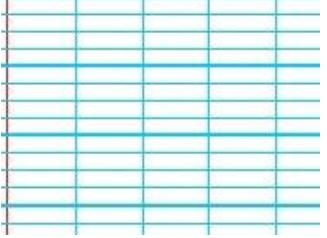

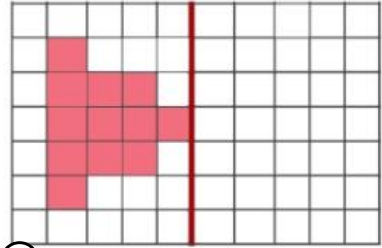
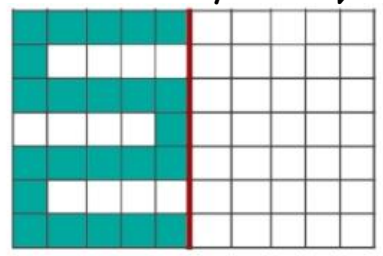

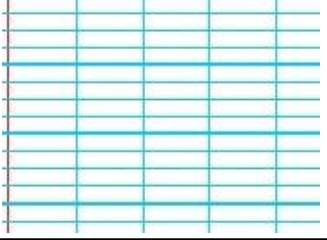


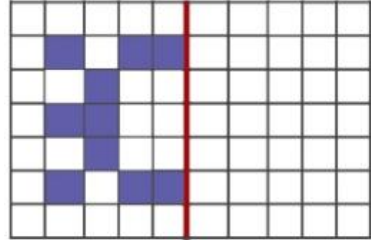

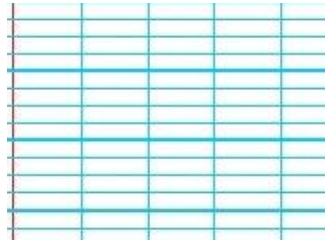


<p>JOUR 1</p>	<p>Pose et calcule $368+219$</p> 	<p>Encadre les nombres</p> <p>.....<840<..... <839<..... <845<..... <899<.....</p>	<p>Combien de faces?</p> 	<p>Dessine le symétrique</p> 	 <p>..... €</p>
<p>JOUR 2</p>	 <p>..... €</p>	<p>Pose et calcule $493+364$</p> 	<p>Dessine le nombre 845</p>	<p>Combien de sommets?</p> 	<p>Dessine le symétrique</p> 
<p>JOUR 3</p>	<p>Dessine le symétrique</p> 	 <p>..... €</p>	<p>Pose et calcule $518+264$</p> 	<p>décompose les nombres $238 = 200+30+8$</p> <p>873 = 829 = 868 = 820 =</p>	<p>Combien de faces?</p> 
<p>JOUR 4</p>	<p>Combien de sommets?</p> 	<p>Dessine le symétrique</p> 	 <p>..... €</p>	<p>Pose et calcule $472+453$</p> 	<p>Range les nombres du plus petit au plus grand</p> <p>863-849-828-894-867</p> <p>.....</p> <p>.....</p>