







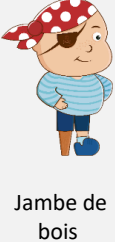
























CE1-ACP25-Phase2-affiche élèves\*\*-tableau à compléter-solutions

	Dessin à coller					Réponse à la question
<p><b>Problème 1</b> La terrible, La tornade, L'aventurière ont partagé équitablement tout le trésor. Elles ont chacune 9 émeraudes. <b>Combien d'émeraudes ont-elles ensemble ?</b></p>	 La terrible	 La tornade	 L'aventurière			<p>? = 27</p> <p>Ensemble, les 3 pirates ont un trésor de 27 émeraudes.</p>
	9	9	9			
	?					
<p><b>Problème 2</b> La terrible, La tornade, L'aventurière et Le borgne ont trouvé un trésor de 48 pierres précieuses. Ils veulent en avoir autant chacun. <b>Combien de pierres aura chaque pirate ?</b></p>	 La terrible	 La tornade	 Le borgne	 L'aventurière		<p>? = 48</p> <p>Chaque pirate aura 48 pierres.</p>
	?	?	?	?		
	48					
<p><b>Problème 3</b> L'aventurière, La tornade, Le borgne, Crochet et Jambe de bois ont chacun 20 saphirs dans leur coffre. <b>Combien de saphirs ont-ils tous ensemble ?</b></p>	 Crochet	 Jambe de bois	 Le borgne	 La tornade	 L'aventurière	<p>? = 100</p> <p>Ensemble, les 5 pirates ont 100 saphirs.</p>
	20	20	20	20	20	
	?					
<p><b>Problème 4</b> Crochet a rassemblé 5 coffres à trésor pour lui tout seul. Chaque coffre contient 11 rubis. <b>Combien a-t-il de rubis dans son trésor ?</b></p>	 Crochet					<p>? = 55</p> <p>Crochet a un trésor de 55 rubis.</p>
	11	11	11	11	11	
	?					

<p><b>Problème 5</b> L'aventurière, La tornade, Le borgne, Crochet et Jambe de bois ont chacun 12 rubis dans leur coffre. <b>Combien de rubis ont-ils tous ensemble ?</b></p>	<table border="1"> <tbody> <tr> <td>  Crochet                 </td> <td>  Jambe de bois                 </td> <td>  Le borgne                 </td> <td>  La tornade                 </td> <td>  L'aventurière                 </td> </tr> <tr> <td>12</td> <td>12</td> <td>12</td> <td>12</td> <td>12</td> </tr> <tr> <td colspan="5" style="text-align: center;">?</td> </tr> </tbody> </table>	 Crochet	 Jambe de bois	 Le borgne	 La tornade	 L'aventurière	12	12	12	12	12	?					<p style="text-align: right;"><b>? = 60</b></p> <p><b>Ensemble, les 5 pirates ont 60 rubis.</b></p>
 Crochet	 Jambe de bois	 Le borgne	 La tornade	 L'aventurière													
12	12	12	12	12													
?																	
<p><b>Problème 6</b> La tornade a rassemblé 5 coffres à trésor pour elle toute seule. Chaque coffre contient 15 émeraudes. <b>Combien La tornade a-t-elle d'émeraudes dans son trésor ?</b></p>	<table border="1"> <tbody> <tr> <td colspan="5" style="text-align: center;">  La tornade                 </td> </tr> <tr> <td>15</td> <td>15</td> <td>15</td> <td>15</td> <td>15</td> </tr> <tr> <td colspan="5" style="text-align: center;">?</td> </tr> </tbody> </table>	 La tornade					15	15	15	15	15	?					<p style="text-align: right;"><b>? = 75</b></p> <p><b>La tornade a 75 émeraudes dans son trésor.</b></p>
 La tornade																	
15	15	15	15	15													
?																	