






































CP-ACP25-pirates3-Phase2-fiche élèves\*-Tableau à compléter-solutions

	Dessin à coller	Réponse à la question																				
<p><b>Problème 1</b></p> <p>La terrible, La tornade, L'aventurière ont partagé équitablement tout le trésor. Elles ont chacune 6 émeraudes.</p> <p><b>Combien d'émeraudes ont-elles ensemble ?</b></p>	<table border="1"> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>La terrible</td> <td>La tornade</td> <td>L'aventurière</td> <td></td> <td></td> </tr> <tr> <td>6</td> <td>6</td> <td>6</td> <td></td> <td></td> </tr> <tr> <td colspan="5" style="text-align: center;">?</td> </tr> </table>						La terrible	La tornade	L'aventurière			6	6	6			?					<p><b>? = 18</b></p> <p>Ensemble, les 3 pirates ont un trésor de <b>18</b> émeraudes.</p>
																						
La terrible	La tornade	L'aventurière																				
6	6	6																				
?																						
<p><b>Problème 2</b></p> <p>La terrible, La tornade, L'aventurière et Le borgne ont trouvé un trésor de 16 pierres précieuses. Ils veulent en avoir autant chacun.</p> <p><b>Combien de pierres aura chaque pirate ?</b></p>	<table border="1"> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>La terrible</td> <td>La tornade</td> <td>Le borgne</td> <td>L'aventurière</td> <td></td> </tr> <tr> <td>?</td> <td>?</td> <td>?</td> <td>?</td> <td></td> </tr> <tr> <td colspan="5" style="text-align: center;">16</td> </tr> </table>						La terrible	La tornade	Le borgne	L'aventurière		?	?	?	?		16					<p><b>? = 4</b></p> <p>Chaque pirate aura <b>4</b> pierres chacun.</p>
																						
La terrible	La tornade	Le borgne	L'aventurière																			
?	?	?	?																			
16																						
<p><b>Problème 3</b></p> <p>L'aventurière, La tornade, Le borgne, Crochet et Jambe de bois ont chacun 2 saphirs dans leur coffre.</p> <p><b>Combien de saphirs, ont-ils tous ensemble ?</b></p>	<table border="1"> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Crochet</td> <td>Jambe de bois</td> <td>Le borgne</td> <td>La tornade</td> <td>L'aventurière</td> </tr> <tr> <td>2</td> <td>2</td> <td>2</td> <td>2</td> <td>2</td> </tr> <tr> <td colspan="5" style="text-align: center;">?</td> </tr> </table>						Crochet	Jambe de bois	Le borgne	La tornade	L'aventurière	2	2	2	2	2	?					<p><b>? = 10</b></p> <p>Ensemble, les 5 pirates ont <b>10</b> saphirs</p>
																						
Crochet	Jambe de bois	Le borgne	La tornade	L'aventurière																		
2	2	2	2	2																		
?																						

**Problème 4**

Crochet a rassemblé 5 coffres à trésor pour lui tout seul. Chaque coffre contient 3 rubis.

**Combien a-t-il de rubis dans son trésor ?**

		 Crochet		
3	3	3	3	3
?				

? = 15

Crochet a un trésor de 15 rubis