



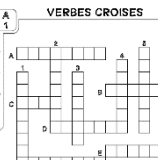









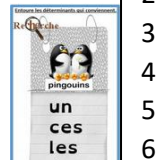

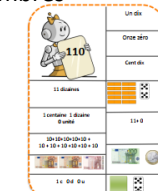



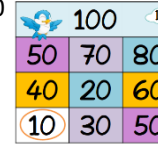
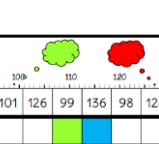


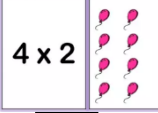
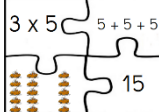

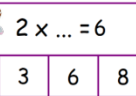

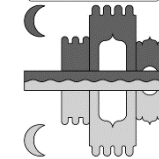






<p>Les pronoms personnels sujets</p>  <p>grammaire</p>	<p>les homophones a / as / à.</p>  <p>grammaire</p>	<p>les homophones et / est</p>  <p>grammaire</p>	<p>Pronoms personnels sujet</p>  <p>grammaire</p>
<p>Présent des verbes en ER</p>  <p>conjugaison</p>	<p>Présent des verbes en ER</p>  <p>conjugaison</p>	<p>présent des verbes en ER</p>  <p>conjugaison</p>	<p>présent des verbes en ER avec je /tu /elle/elles / il /ils</p>  <p>conjugaison</p>
<p>présent des verbes en ER</p>  <p>conjugaison</p>	<p>Hexagone présent des verbes en ER</p>  <p>conjugaison</p>	<p>hexagone présent verbes être et avoir</p>  <p>conjugaison</p>	<p>M devant b/m/p</p>  <p>orthographe</p>
<p>c ou ç ?</p>  <p>orthographe</p>	<p>S ou SS?</p>  <p>orthographe</p>	<p>Le bon déterminant</p>  <p>orthographe</p>	<p>le pluriel des noms</p>  <p>orthographe</p>


<p>Lire et nommer des nombres</p>  <p>numération</p>	<p>Ranger des nombres >100.</p>  <p>numération</p>	<p>Complément à la dizaine supérieure.</p>  <p>numération</p>	<p>Associer diverses écritures d'un nombre.</p>  <p>numération</p>
<p>les compléments à 100</p>  <p>numération</p>	<p>Se repérer sur une droite numérique.</p>  <p>numération</p>	<p>Additionner et soustraire des nombres >100.</p>  <p>calcul</p>	<p>Additionner des nombres à 3 chiffres.</p>  <p>calcul</p>
<p>Associer une quantité à sa représentation multiplicative</p>  <p>calcul</p>	<p>puzzle des multiplications</p>  <p>calcul</p>	<p>connaître la table x2</p>  <p>calcul</p>	<p>multiplication à trous</p>  <p>calcul</p>
<p>Connaître une unité de grandeur</p>  <p>géométrie</p>	<p>la symétrie</p>  <p>géométrie</p>	<p>manipuler la monnaie, nombres à deux chiffres et des centimes.</p>  <p>monnaie</p>	


prénom :


 $2 \times \dots = 4$			
2	4	6	8


 $2 \times \dots = 2$			
1	5	4	3


 $2 \times \dots = 10$			
6	5	4	3


 $2 \times \dots = 16$			
7	9	6	8


 $2 \times \dots = 14$			
6	5	4	7


 $2 \times \dots = 20$			
10	5	4	3


 $2 \times \dots = 6$			
4	3	6	8


 $2 \times \dots = 10$			
6	5	4	3

 $2 \times \dots = 12$			
6	5	4	7

 $2 \times \dots = 8$			
5	4	6	8

 $2 \times \dots = 20$			
10	5	4	3

 $2 \times \dots = 0$			
0	5	4	3

 $2 \times \dots = 18$			
7	9	6	8