









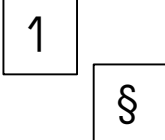




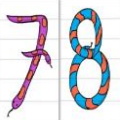






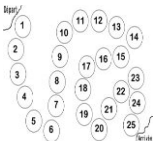

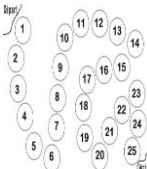

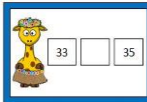
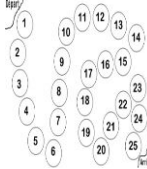
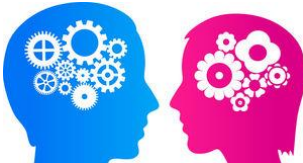




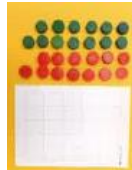
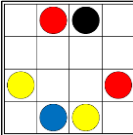
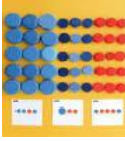
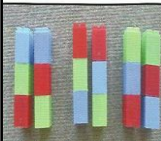



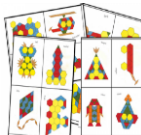


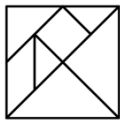
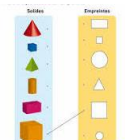

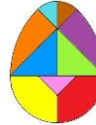


STRUCTURER SA PENSÉE

Explorer les formes. Stabiliser la connaissance des petits nombres












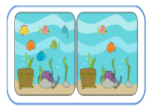
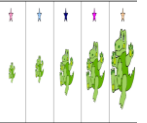
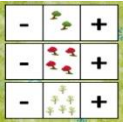


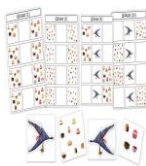






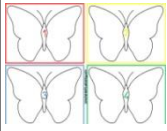

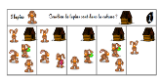





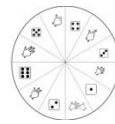


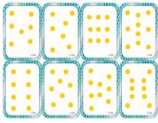

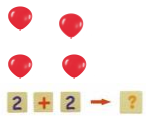


GRANDE SECTION

																													
 <p>Connaître les écritures chiffrées des nombres</p>	 <p>Tri les cartes nombres /signes</p>	 <p>Retrouve les chiffres identiques</p>	 <p>Reforme les chiffres avec les clics</p>	 <p>Ordonne les cartes</p>	 <p>Retrouve les chiffres de 1 à 5</p>	 <p>Reforme les chiffres de 6 à 9</p>	 <p>Trouve le chiffre manquant</p>	 <p>Trouve le chiffre non représenté</p>	 <p>Reforme le tableau de 100</p>																				
 <p>Connaître la suite des nombres</p>	 <p>Reforme le puzzle pour refaire la suite des chiffres</p>	 <p>Reforme le puzzle pour refaire la suite des chiffres</p>	 <p>Reforme la suite des chiffres de 0 à 10</p>	<table border="1"> <tr><td>1</td><td>3</td><td>4</td><td></td></tr> <tr><td>4</td><td>6</td><td>8</td><td></td></tr> <tr><td>5</td><td></td><td>8</td><td>10</td></tr> </table> <p>Trouve chiffre manquant</p>	1	3	4		4	6	8		5		8	10	 <p>Reforme le puzzle pour refaire la suite des chiffres</p>	 <p>Reforme la suite des chiffres de 0 à 30</p>	 <p>Reforme le puzzle pour refaire la suite des chiffres</p>	 <p>Trouve chiffre manquant</p>	 <p>Reforme la suite des chiffres de 0 à 100</p>								
1	3	4																											
4	6	8																											
5		8	10																										
 <p>Développer sa pensée logique (tri, suite..)</p>	 <p>Retrouve les nuances de couleurs</p>	 <p>Reforme le soleil chromatique</p>	 <p>Poursuis la suite logique</p>	 <p>Trie dans le tableau double entrée</p>	 <p>Poursuis la suite logique dans le tableau</p>	 <p>Complete le sudoku des couleurs</p>	 <p>Poursuis la suite logique</p>	<table border="1"> <tr><td></td><td>2</td><td>4</td><td>6</td><td>8</td></tr> <tr><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td></tr> </table> <p>Tri les images dans le tableau double entrée</p>		2	4	6	8																 <p>Trouve toutes les tours de 3 légos possibles</p>
	2	4	6	8																									
 <p>Reconnaître les formes, reproduire un assemblage de formes</p>	 <p>Dessine les formes géométriques</p>	 <p>Reproduis l'assemblage de formes</p>	 <p>Place les formes pour reformer la mosaïque</p>	 <p>Tri les cartes selon le solide associé</p>	 <p>Reforme un hexagone à l'aide des diverses formes</p>	 <p>Reproduis les modèles de tangram</p>	 <p>Associe les solides avec les cartes empreintes de ses faces</p>	 <p>Créer de nouvelles formes en associant les divers triangles</p>	 <p>Reproduis les modèles de tangram</p>																				

STRUCTURER SA PENSÉE

Explorer les grandeurs. Stabiliser la connaissance des petits nombres.







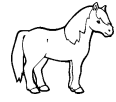
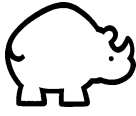



















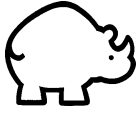








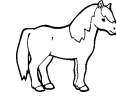
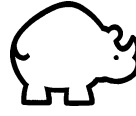









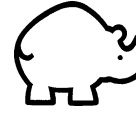









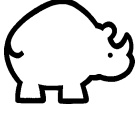








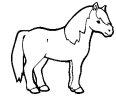
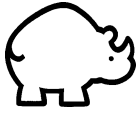








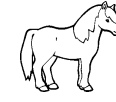
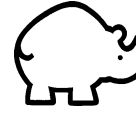


GRANDE SECTION

 <p>Créer une quantité dont le cardinal est donné</p>	 <p>Retrouve les cartes quantités correspondantes</p>	 <p>Ordonne les chiffres en associant le bon nombre de jetons</p>	 <p>Ordonne les diverses représentations des chiffres</p>	 <p>Accroche les bâtonnets pour former la bonne quantité</p>	 <p>Accroche le bon nombre de trombones</p>	 <p>Place le nombre de pince demandé</p>	 <p>Réalise la table de seguin 1</p>	 <p>Réalise de la table de seguin 2</p>	
 <p>Comparer des collections selon un critère donné</p>	 <p>Indique le pot ayant le moins de biscuits</p>	 <p>Indique l'aquarium ayant le plus de poissons</p>	 <p>Ordonne du plus petit au plus grand</p>	 <p>Place les cartes selon la consigne</p>	 <p>Ordonne les pailles par taille</p>	 <p>Ordonne du plus léger au plus lourd</p>	 <p>Compare les collections</p>	 <p>Tri les éléments lourd/léger</p>	 <p>Indique si il y en a plus, moins ou autant</p>
 <p>Quantifier des collections: les composer les décomposer</p>	 <p>Complète pour avoir le bon nombre de pommes</p>	 <p>Complète pour qu'il y ait la quantité demandée</p>	 <p>Trouve toutes les façons de faire une fleur de 5 pétales avec 2 couleurs</p>	 <p>Trouve l'aile manquante pour former le papillon demandé</p>	 <p>Complète pour avoir le bon nombre de cheveux</p>	 <p>Complète pour faire le nombre demandé</p>	 <p>Barre les éléments pour obtenir la bonne quantité</p>	 <p>Modifie la collection pour faire 10</p>	 <p>Complète pour obtenir la quantité demandée</p>
 <p>Dénombrer, reconnaître une quantité sous diverses formes</p>	 <p>Reforme la bande numérique</p>	 <p>Indique avec la pince la quantité représentée</p>	 <p>Indique avec la pince la quantité représentée</p>	 <p>Tri les dominos dans les bonnes maisons</p>	 <p>Tri les cartes selon la quantité</p>	 <p>Place les tours de la bonne quantité</p>	 <p>Trouve la quantité de ballons représentées</p>	 <p>Indique avec la pince la quantité de cubes représentées</p>	 <p>Indique la quantité d'objets représentée</p>

STRUCTURER SA PENSÉE

Explorer les grandeurs. Trier des éléments selon leur masse. Comprendre les notions de poids, masse, équilibre.
Découvrir des objets et leur fonction, la balance

SUIVI ATELIERS INDIVIDUELS
GRANDE SECTION

 <p>Connaître les écritures chiffrées des nombres</p>									
 <p>Connaître la suite des nombres</p>									
 <p>Développer sa pensée logique (tri, suite..)</p>									
 <p>Reconnaître les formes, reproduire un assemblage de formes</p>									
 <p>Créer une quantité dont le cardinal est donné</p>									
 <p>Comparer des collections selon un critère donné</p>									
 <p>Quantifier des collections: les composer les décomposer</p>									
 <p>Dénombrer, reconnaître une quantité sous diverses formes</p>									



1

8



1 1 1
1 1 1

2 2 2
2 2 2



3 4



7 8



2	3	6
5	1	7
8	4	9



MYSTERY 2



1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100



1	3	4	
4	6	8	
5		8	10

