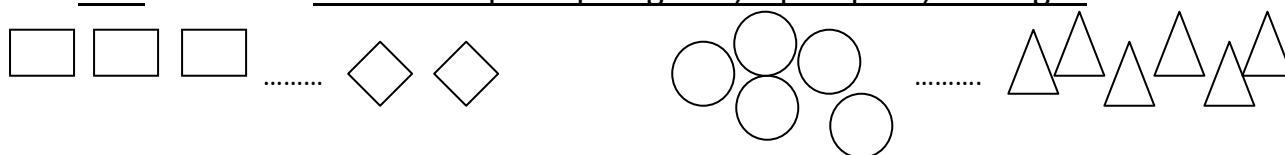


Mathématiques

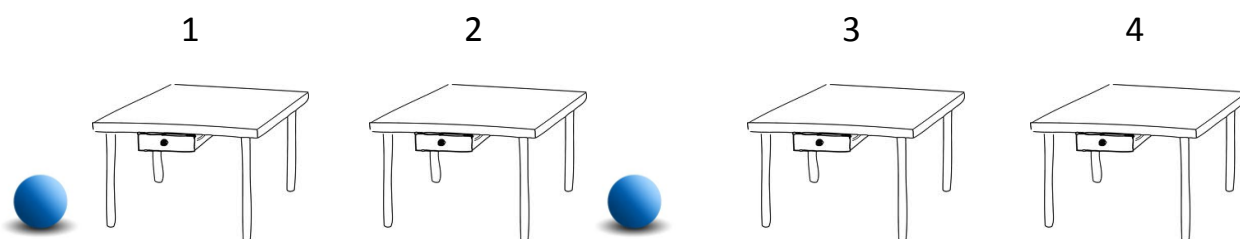
M1. ¹²³⁴⁵ COMPTE les O et ^{mot} RELIE au nombre correspondant.

- | | | | | |
|-------|---|--|---|--------|
| OO | • | | • | quatre |
| OOOO | • | | • | deux |
| OOO | • | | • | trois |
| OOOOO | • | | • | un |
| O | • | | • | cinq |

M2. ^{mot} COMPLETE par \geq plus grand, \leq plus petit, ou = égal.



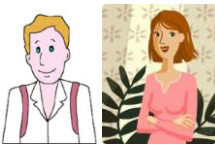
M3. ^{mot} Complète par sous, sur, droite, gauche.



1. La balle est la table.
2. La balle est la table.
3. La balle est la table.
4. La balle est la table.

Mathématiques





M4.  LIS le tableau et *mot...*  COMPLETE les données manquantes.

Famille 1 :  paiera€

Famille 2 :  paiera€

Famille 3 :  paiera€

Famille 4 :  paiera€

<u>Entrée cirque</u> 	
 enfants	<u>2€</u>
 adultes	<u>4€</u>

M5. *mot*  ENTOURE le nombre le plus (+) grand



7-5-3 8-9-7 1-2-3 6-8-5 1-0-2 deux-un-zéro
un - deux- trois neuf-deux-sept six-quatre-cinq cinq-huit-trois

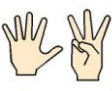

M6. *mot*  COMPLETE les additions



3	6	4	2	1
5	2	4	7	9



Mathématiques

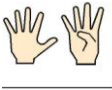

M7. ¹²³⁴⁵  COMPTE le nombre de doigts

 +  =

 +  =

 +  =


 +  =

 +  =

 +  =



M8. OBSERVE les images et NUMEROTE les dans l'ordre chronologique

M9. ^{mot}  RELIE les additions qui sont égales

- | | | |
|--------|---|------|
| 6+3= ● | ● | 3+3= |
| 4+2= ● | ● | 4+1= |
| 3+4= ● | ● | 6+2= |
| 4+4= ● | ● | 5+4= |
| 3+2= ● | ● | 5+2= |

M10. Addition

- | | | |
|-----------|-----------|-----------|
| 1+1=..... | 2+2=..... | 3+3=..... |
| 4+4=..... | 5+5=..... | 0+0=..... |