



Mathématiques

M1. *mot...*  COMPLETE les nombres manquants de la suite croissante

1 - 2 - - 4 - - - 7

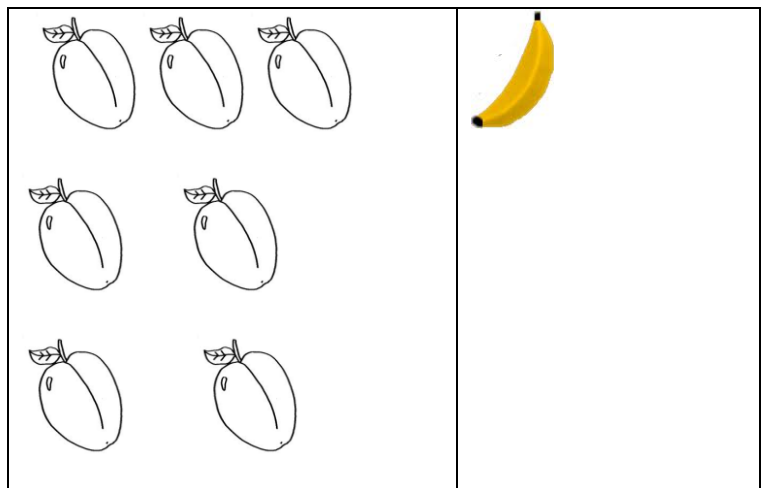
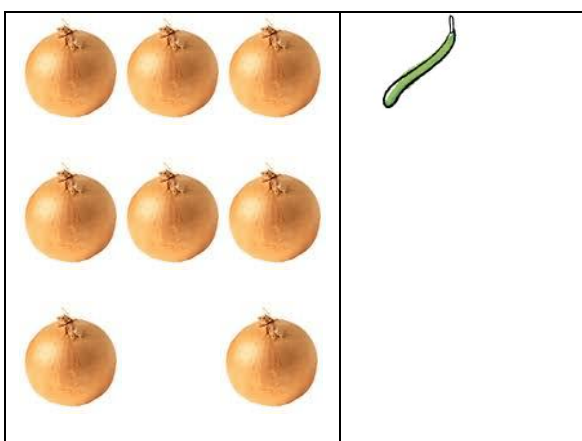
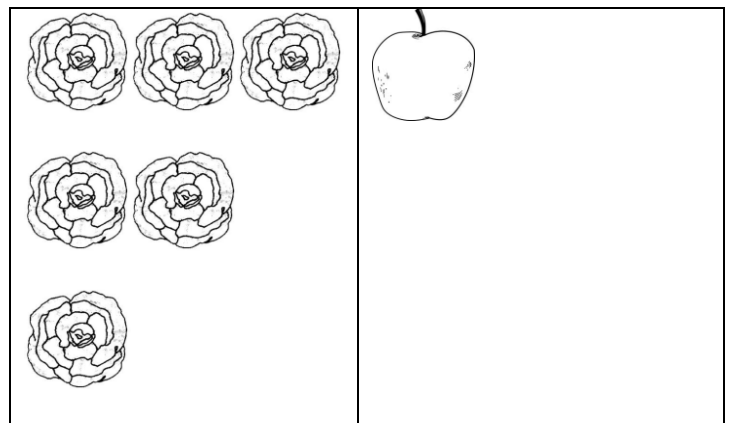
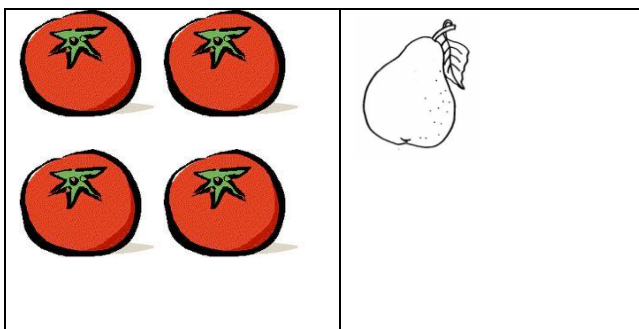
3 - 4 - - 6 - 7 - - 9

M2. *mot...*  COMPLETE les nombres manquants de la suite décroissante


9 - - 7 - - 5 - - 3

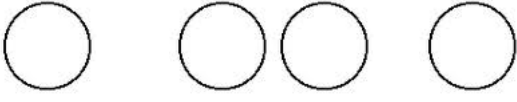

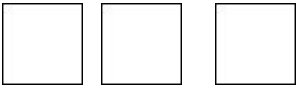

5 - - - 2 - 1


M3.  DESSINE autant d'objets dans la colonne de droite que dans la colonne de gauche

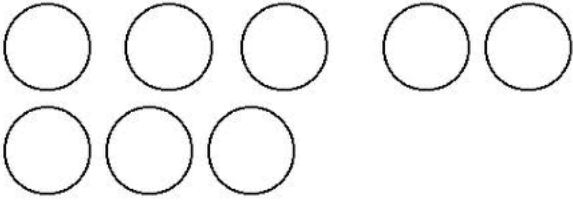

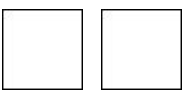



Mathématiques

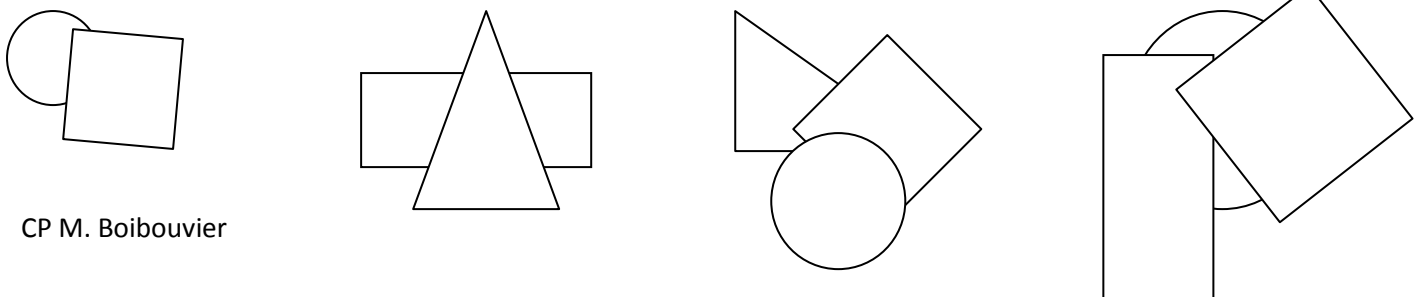
M4.  DESSINE dans la colonne de droite plus (+) d'objets que dans la colonne de gauche

M5.  DESSINE dans la colonne de droite moins (-) d'objets que dans la colonne de gauche



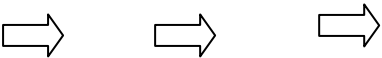
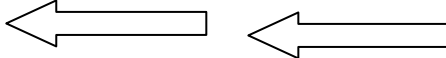




	
	
	
	

M6. Colorie COLORIE les formes de la bonne couleur selon les indications du maître

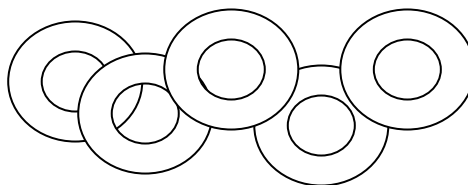
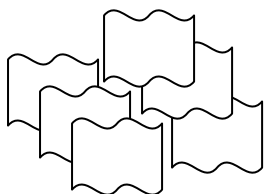
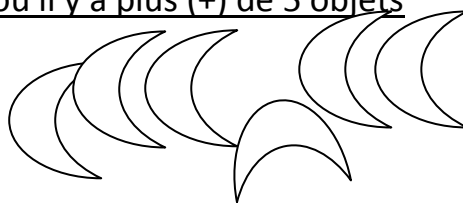


Mathématiques

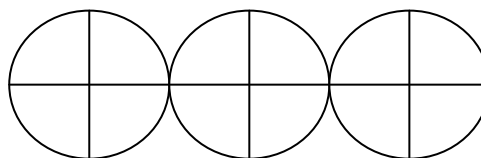
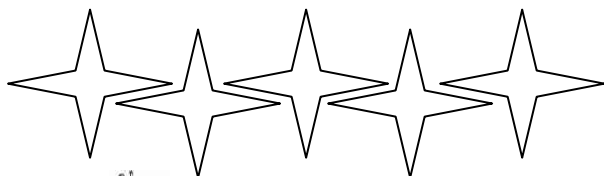
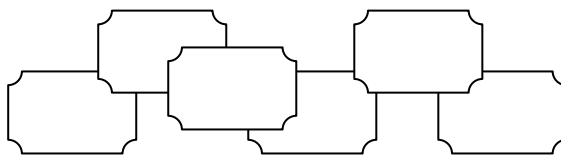
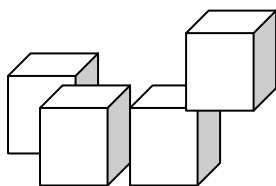
M7. Colorie COLORIE la collection où il y a autant d'objets que le nombre indiqué


5		
3		
8		
6		

M8. mot  ENTOURE les collections où il y a plus (+) de 5 objets



M9. mot  ENTOURE les collections où il y a moins (-) de 5 objets



M10.  DESSINE autant d'objets que le nombre demandé

<u>4</u>	<u>8</u>	<u>2</u>	<u>7</u>
----------	----------	----------	----------

