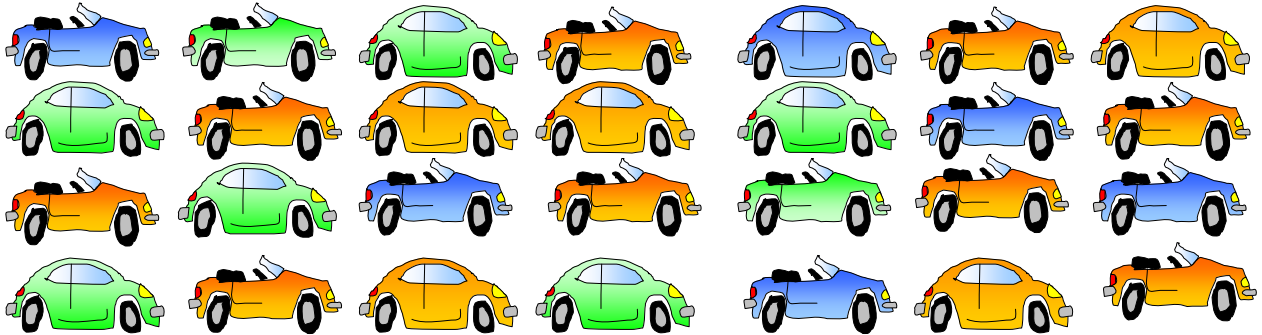
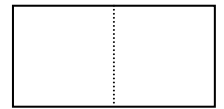


1. Ne complète que les cases colorées qui ont un **nombre pair** :

2. Groupe par 10 et code ton résultat. Colorie, dans la grille, la case qui représente le nombre de voitures trouvés.



Complète : Il y a (combien ?) :



Complète en coloriant les voitures :

Il y a **plus** de que de

Il y a **moins** de que de

Il y a **autant** de que de

1. Effectue ces calculs :

$16 - \dots = 2$ $\dots - 9 = 8$ $23 - 7 = \dots$ $14 - 8 = \dots$ $\dots - 8 = 25$	$8 + \dots = 12$ $\dots + 7 = 23$ $9 + 9 = \dots$ $8 + \dots = 14$ $3 + \dots = 15$	$6 + \dots = 11$ $17 + 3 = \dots$ $20 + 9 = \dots$ $14 + \dots = 19$ $\dots + 5 = 12$	$21 - 7 = \dots$ $20 - \dots = 14$ $18 - \dots = 11$ $\dots - 4 = 18$ $25 - 7 = \dots$
-------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------

2. Ecris le nom de chaque girafe :

- **Jude** a **plus** de taches que **Lilas**
- **Pépité** a **autant** de taches que **Sally**
- **Pépité** a **moins** de taches que **Lilas**



.....taches

.....taches

.....taches

.....taches

.....

.....

.....

.....

3. Complète ces carrés magiques :

Chaque ligne et chaque colonne donnent le même résultat.

	5	5	15
		4	15
8			15
15	15	15	

Colorie la case qui te permet de commencer avec une réponse sûre.

4		2		12
1	2			12
		1	2	12
4		1	6	12
12	12	12	12	

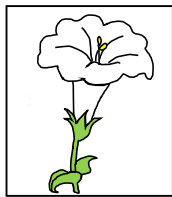
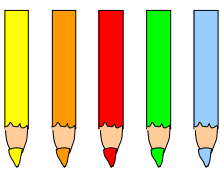


Maths

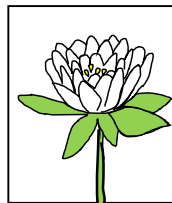
1 a) Effectue les soustractions puis relie les réponses , du plus petit nombre au plus grand.

$29 - 0 = \bigcirc$
 $34 - 6 = \bigcirc$
 $37 - 3 = \bigcirc$
 $39 - 4 = \bigcirc$
 $33 - 2 = \bigcirc$ $29 - 2 = \bigcirc$
 $40 - 2 = \bigcirc$ $33 - 7 = \bigcirc$
 $31 - 7 = \bigcirc$ $30 - 7 = \bigcirc$
 $27 - 5 = \bigcirc$
 $45 - 6 = \bigcirc$ $24 - 6 = \bigcirc$
 $48 - 5 = \bigcirc$
 $19 - 3 = \bigcirc$
 $50 - 1 = \bigcirc$ $14 - 6 = \bigcirc$
 $9 - 2 = \bigcirc$
 $12 - 7 = \bigcirc$ $19 - 7 = \bigcirc$
 $10 - 4 = \bigcirc$ $23 - 8 = \bigcirc$

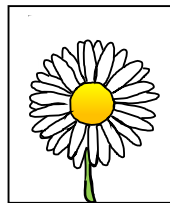
2. Voici 5 crayons. Utilise un crayon différent pour colorier chacune des images.



ni jaune
ni vert



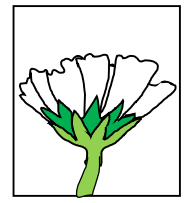
ni rouge
ni bleu



ni orange
ni bleu

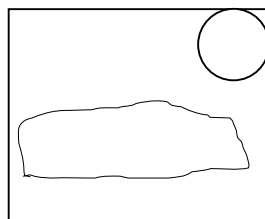
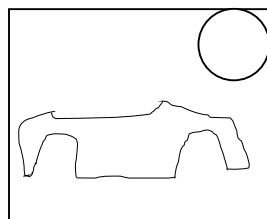
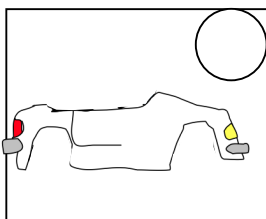
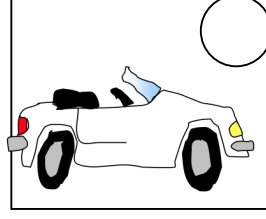
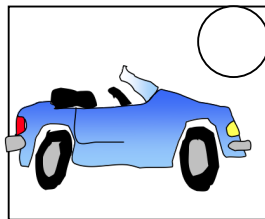
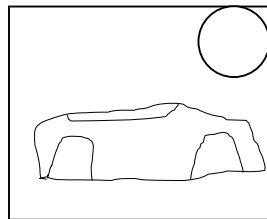
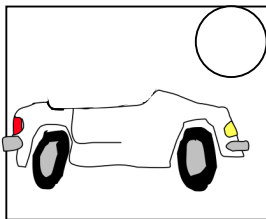


ni jaune
ni bleu



ni vert
ni orange

3. J'ai photographié la feuille de Simon : Il dessinait une voiture.
Remets les photos dans l'ordre puis dessine la voiture.






1. Effectue ces additions :

Rappel : On additionne de droite à gauche.

Les retenues sont notées dans la case jaune.

c	d	u



$26 + 17 = \dots$ <table border="1"> <thead> <tr><th>c</th><th>d</th><th>u</th></tr> </thead> <tbody> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> </tbody> </table>	c	d	u																															$26 + 15 = \dots$ <table border="1"> <thead> <tr><th>c</th><th>d</th><th>u</th></tr> </thead> <tbody> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> </tbody> </table>	c	d	u																															$38 + 12 = \dots$  <table border="1"> <thead> <tr><th>c</th><th>d</th><th>u</th></tr> </thead> <tbody> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> </tbody> </table>	c	d	u																														
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2. Problème :

Avec ton crayon gris et ta gomme, illustre...

Emilie a pêché 18 poissons.

Son chien lui a volé 3 poissons

et les a mangés.

Combien de poissons Emilie ramènera-t-elle à

la maison ? Elle ramènera poissons

