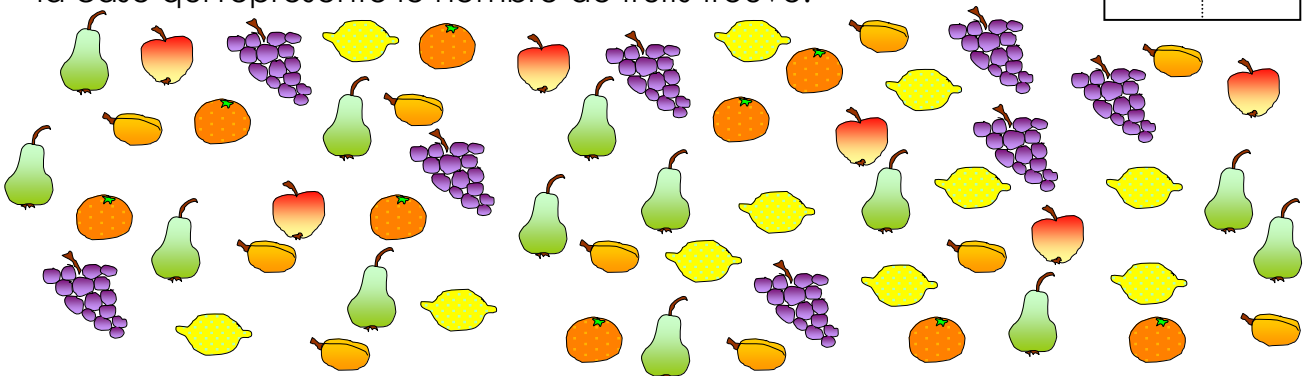
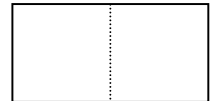


1. Ne complète que les cases colorées qui ont un **nombre impair**:

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



Complète : Il y a (combien ?):

.....

.....

.....

.....

.....

.....

Réponds à chaque question par « **vrai** » ou par « **faux** » :

Il y a **plus** de que de : .....

Il y a **moins** de que de : .....

Il y a **autant** de que de : .....

Il y a **moins** de **fruits** que de **poires** : .....

1. Complète ces calculs le plus vite possible :

$\dots + 7 = 10$	$\dots + 9 = 10$	$6 + \dots = 10$	$2 + \dots = 10$	$\dots + 5 = 10$	$10 + \dots = 10$
$\dots + 7 = 20$	$\dots + 9 = 20$	$6 + \dots = 20$	$2 + \dots = 20$	$\dots + 5 = 20$	$10 + \dots = 20$

2. Effectue ces calculs :

$31 + \dots = 38$	$18 + \dots = 26$	$29 - 5 = \dots$	$14 - \dots = 7$
$\dots + 9 = 33$	$21 + 14 = \dots$	$38 - \dots = 29$	$\dots - 9 = 20$
$13 + 7 = \dots$	$34 + 6 = \dots$	$24 - \dots = 18$	$23 - 8 = \dots$
$44 + \dots = 50$	$25 + \dots = 35$	$\dots - 10 = 22$	$19 - 3 = \dots$
$22 + \dots = 29$	$\dots + 11 = 31$	$16 - 7 = \dots$	$\dots - 6 = 27$

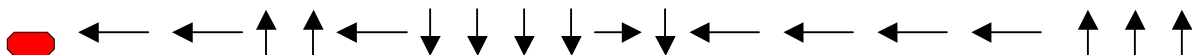
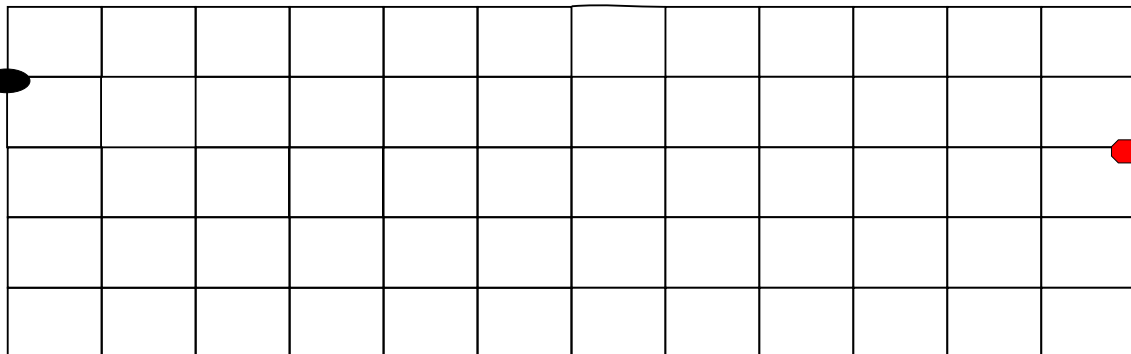
3. Sarah va chez sa grand-mère. Elle doit marcher 3 kilomètres pour arriver devant la maison de sa grand-mère.



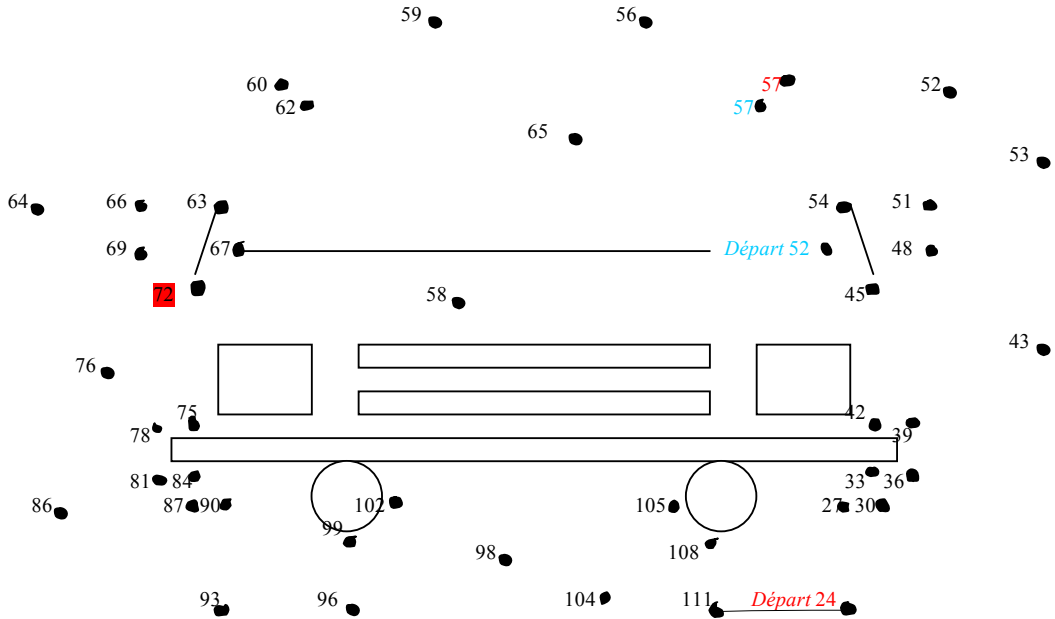
Combien de kilomètres aura-t-elle marché lorsqu'elle sera de retour chez elle ? Ton calcul : ..... Ta réponse : .....kilomètres

4. Voici le code du chemin du petit chaperon rouge.

Dessine-le. Arrive-t-elle vers le loup ? .....



1. Trace en **rouge** le chemin qui dit **+3**  
 en **bleu** le chemin qui dit **+5**



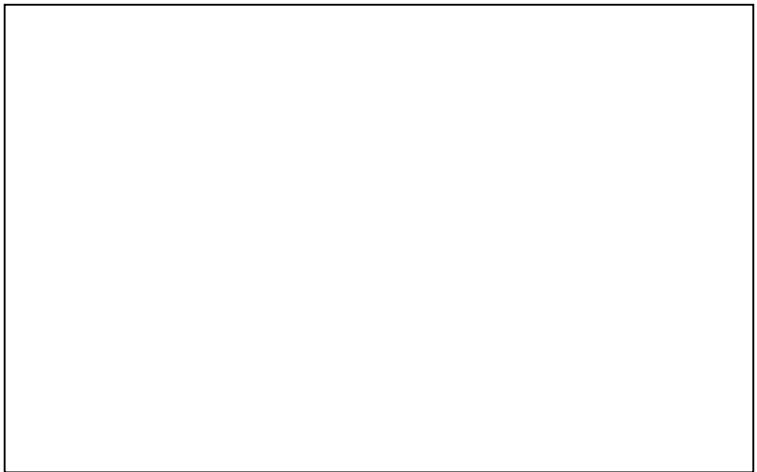
2. Chiara et Noah ont ensemble 35 jetons. *Dessine-les.* 

Noah a 18 jetons verts. *Colorie-les.*

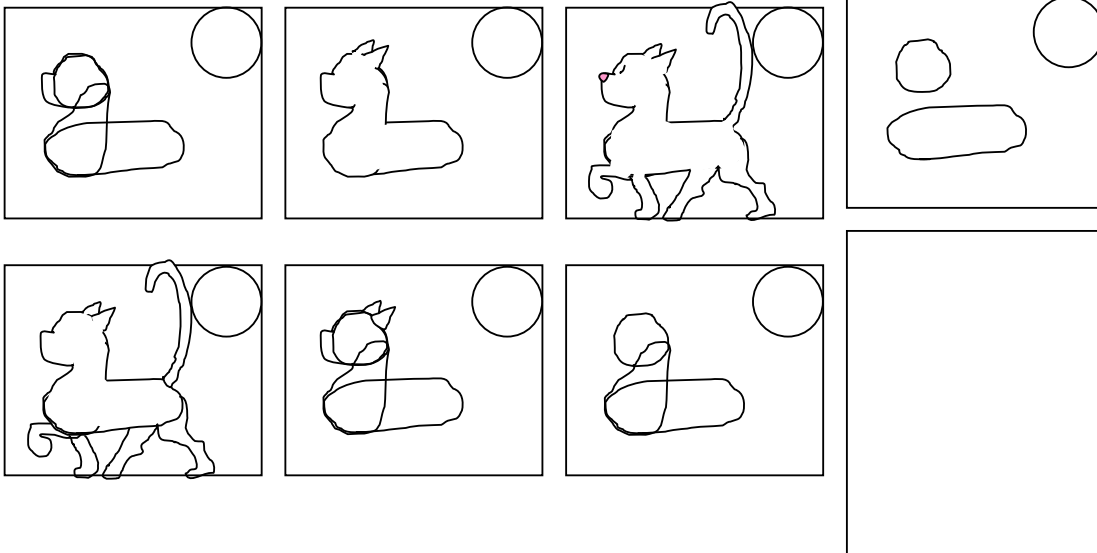
Combien de jetons a Chiara ?

Ton calcul : .....

Ta réponse :



3. J'ai photographié la feuille de Marie : Elle dessinait une bougie.  
 Remets les photos dans l'ordre puis dessine la bougie.





# Maths

c	d	u



1. Effectue ces additions :

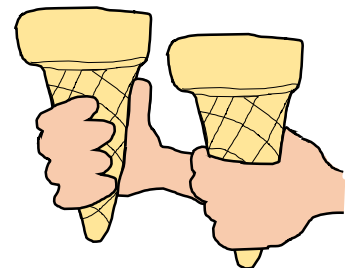
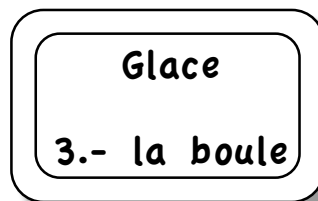
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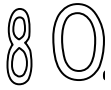
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Marc et Diane veulent s'acheter une glace. Dessine

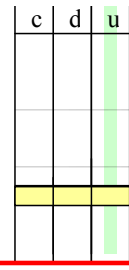


Marc choisit une boule chocolat et une boule vanille et Diane une boule pistache, une boule fraise et une boule abricot . Combien vont-ils payer ? Ton calcul : ..... Ta réponse : .....francs





# Maths

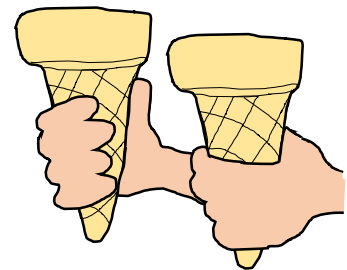
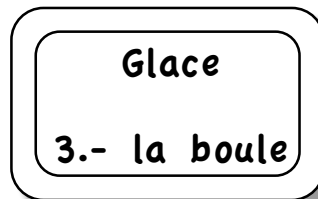


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