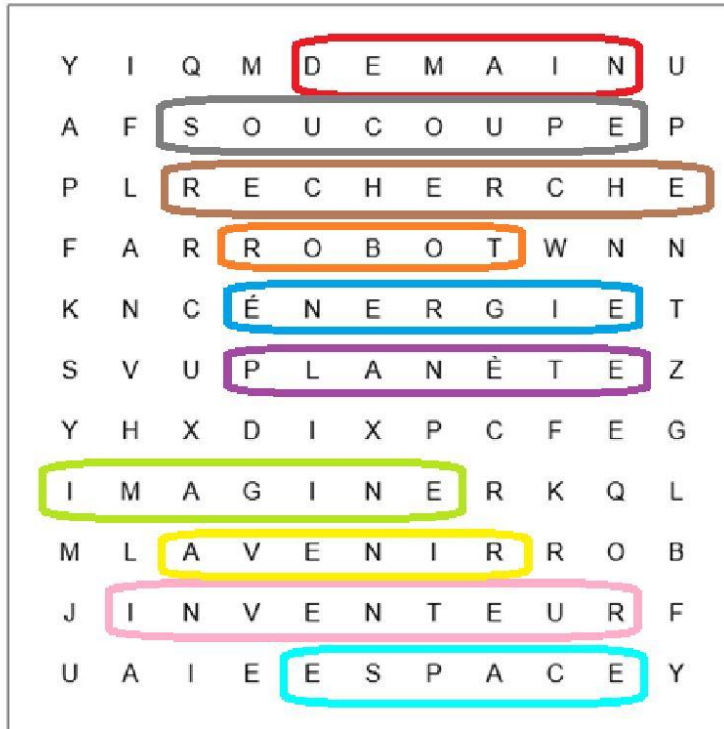


Correctifs – semaine 5 – P1

Carnet de Français	semaine 5
	1 ^{ère} année

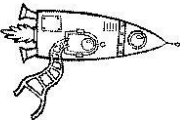
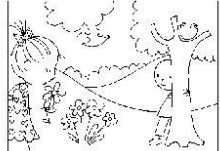

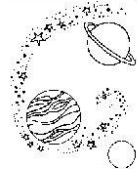
1. Mots cachés. Pourras-tu trouver les 10 mots ?



www.educol.net

- | | |
|-----------|----------|
| avenir | demain |
| espace | imaginer |
| inventeur | planète |
| recherche | robot |
| soucoupe | énergie |


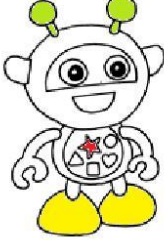

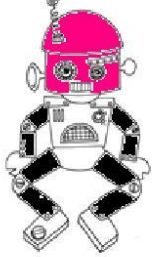

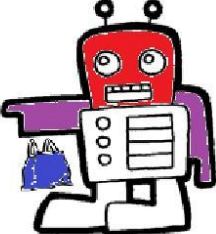

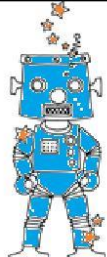

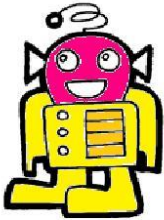
2. Remets les lettres dans l'ordre pour construire un mot.

			
f-s-u-é-e	u-r-t-n-a-e	a-e-è-t-l-p-n	p-c-a-e-e-s
fusée	nature	planète	espace

3. Lis et complète les robots de chaque enfant

Salim, Alice, Noa, Lyam et Emilie **sont confinés**. Ils ne **vont plus** à l'école. Ils **ont** une idée :

Leurs robots n'**ont pas** peur du virus et ils **vont** les **charger** de livrer des messages . Prépare les robots de **chaque** enfant.

 <p>Salim</p>	<p>Mon robot a une étoile rouge, des antennes vertes et des pieds jaunes</p>	
 <p>Alice</p>	<p>Mon robot a les bras et les jambes noires. Il a la tête rose. Il a une jolie antenne grise.</p>	
 <p>Noa</p>	<p>Mon robot a les bras violets et la tête rouge. Il a un sac bleu.</p>	
 <p>Lyam</p>	<p>Les étoiles de mon robot son<u>t</u> toutes oranges. Son corps est tout bleu.</p>	
 <p>Emilie</p>	<p>Mon robot est rigolo. Il a la tête rose et le corps jaune. Il est joli.</p>	

Courage, les amis ! On va bientôt se revoir !
Restez prudents !
TOUT IRA BIEN !

Référentiel

<p>un bras</p>	<p>une tête</p>	<p>un corps</p>
<p>une jambe</p>	<p>une antenne</p>	<p>une étoile</p>

4. Classe les mots

machine – planète – robot – fusée – futur - livre

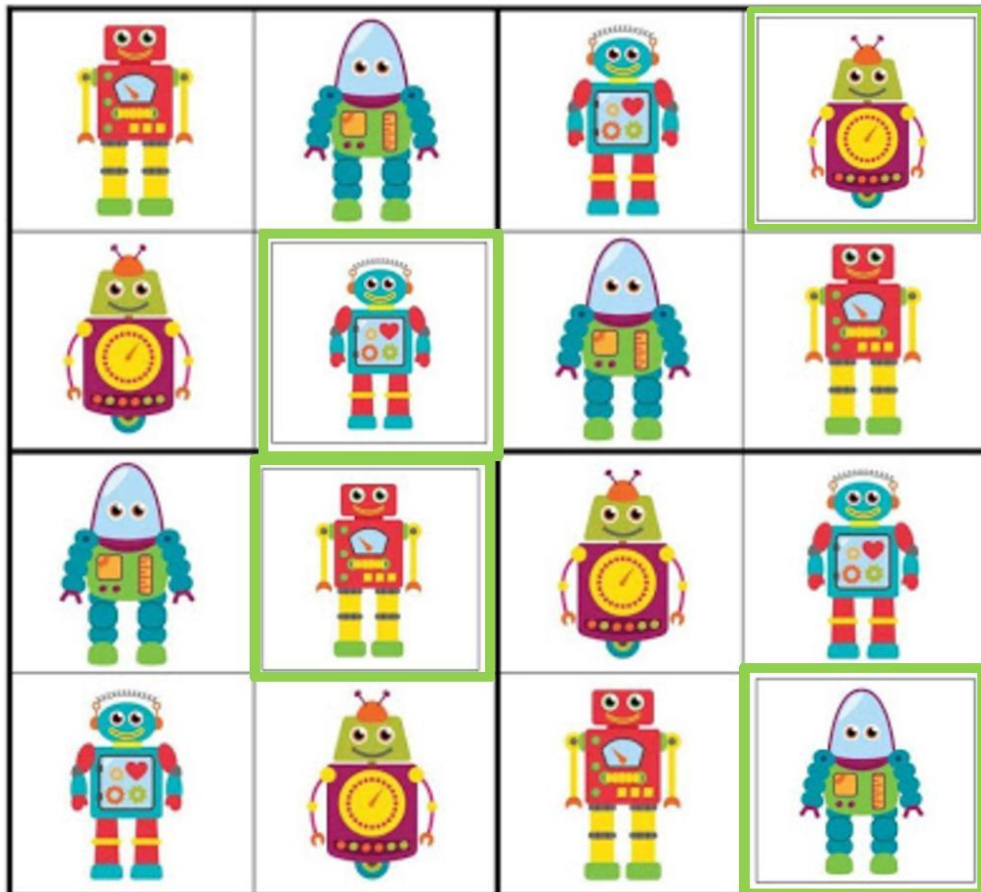
<p>le</p>	<p>la</p>
robot	machine
futur	planète
livre	fusée

5. Remets les mots en ordre pour construire une phrase.

l'espace - explore - à bord - fusée - <u>H</u> ugo - de sa
Hugo explore l'espace à bord de sa fusée.






3. Un peu de logique : résous le Sudoku. 2 robots identiques ne peuvent se trouver ni sur la même ligne ni dans la même colonne, ni dans le même grand carré noir






exercice issu de Pinterest : <https://i.pinimg.com/>



4. Indique les coordonnées de robots

Images trouvées sur Google en téléchargement libre

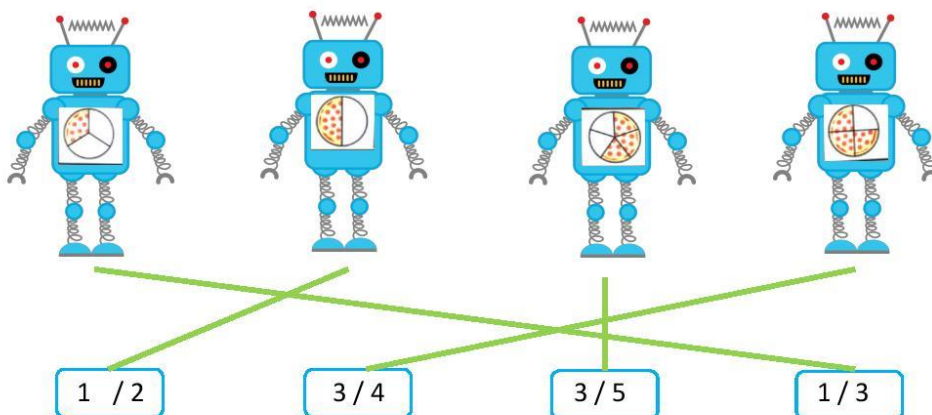
	A	B	C	D	E
1					
2					
3					
4					
5					

				
(B,2)	(D,4)	(D,1)	(A,4)	(E,3)

5. Relie le robot à sa fraction





Images issues de Pinterest

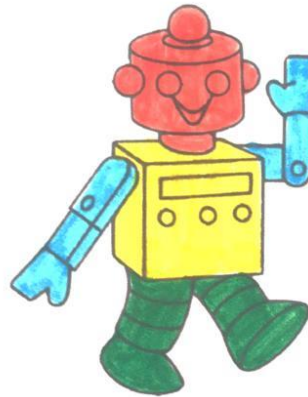
« Je vois morceaux de pizza sur morceaux découpés »







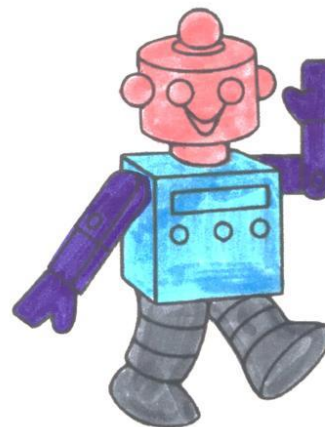
6. Colorie chaque robot en respectant le code indiqué dans le tableau

dessin issu de www.hugolescargot.com

				X
		X		
	X			
			X	



		X		
	X			
			X	
				X



7. Colorie les 2 robots qui ensemble, forment 10. Utilise 6 couleurs différentes.

Dessin issu de www.supercoloring.com

