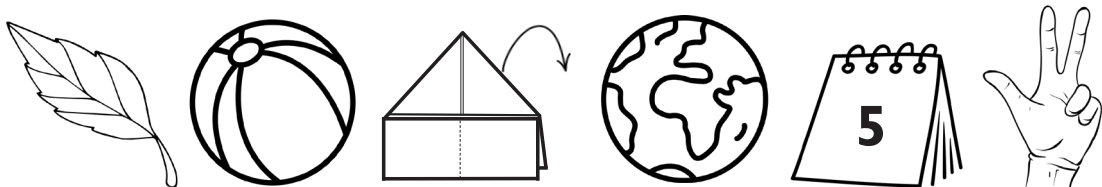




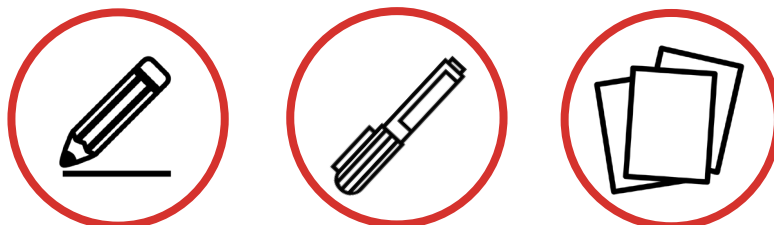
KIT D'APPRENTISSAGE ET DE JEUX



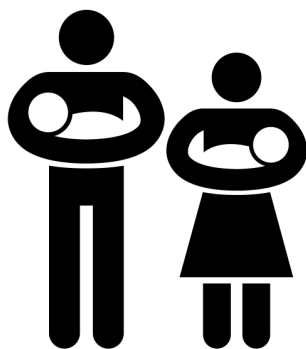
LEARN AND PLAY KIT



Tu as besoin de : / You need:



Idées pour les enfants, les jeunes et les familles
Ideas for Kids, Youth and Families



www.savethechildren.ch/parents



**À CETTE ADRESSE, LES PARENTS TROUVERONT DES
IDÉES, DES VIDÉOS ET DES INFORMATIONS. /**

**AT THIS LINK, PARENTS WILL FIND HELPFUL IDEAS,
VIDEOS AND INFORMATION.**



**JOUER AVEC SON ENFANT /
PLAYING WITH YOUR CHILD**



**APPRENDRE AVEC SON ENFANT /
LEARNING WITH YOUR CHILD**



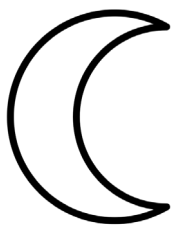
**PARLER À SON ENFANT /
SPEAKING WITH YOUR CHILD**



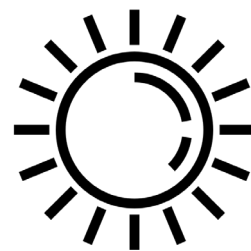
**SE DÉTENDRE /
RELAXING**



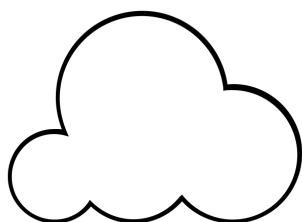
la terre /
the earth



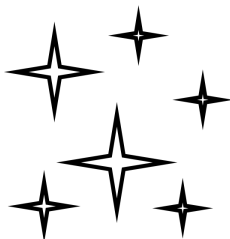
la lune /
the moon



le soleil /
the sun



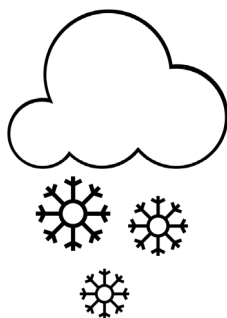
le nuage /
the cloud



les étoiles /
the stars



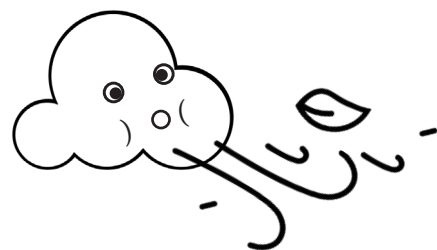
la pluie /
the rain



la neige /
the snow



l'éclair /
the lightning



le vent /
the wind

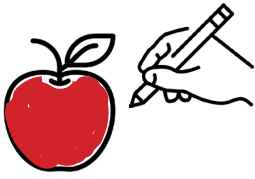


DES OBJETS COLORÉS / COLOURED THINGS

Colorie les objets dans la bonne couleur. /
Colour the things in the right colour.



Save the Children



La pomme est rouge. /
The apple is red.



La banane est jaune. /
The banana is yellow.



La carotte est orange. /
The carrot is orange.



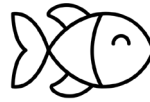
Le citron est jaune. /
The lemon is yellow.



L'arbre est vert. /
The tree is green.



Le hibou est brun. /
The owl is brown.



Le poisson est bleu. /
The fish is blue.



Le flamant est rose. /
The flamingo is pink.



L'oiseau est noir. /
The bird is black.



La grenouille est verte. /
The frog is green.



La coccinelle est rouge. /
The beetle is red.



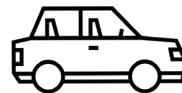
Le papillon est violet. /
The butterfly is purple.



La maison est jaune. /
The house is yellow.



La tasse est orange. /
The cup is orange.



La voiture est verte. /
The car is green.



Le coussin est blanc. /
The pillow is white.



Le pantalon est bleu. /
The trousers are blue.



La chaussure est jaune. /
The shoe is yellow.



Le ballon est violet. /
The balloon is purple.



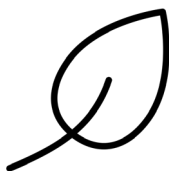
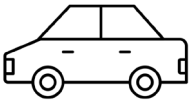
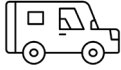
Le nounours est brun. /
The teddy bear is brown.

- rouge / red
- jaune / yellow
- violet / purple
- brun / brown
- bleu / blue

- vert / green
- noir / black
- rose / pink
- orange / orange
- blanc / white

**QUELLES SONT LES PAIRES ? /
WHAT GOES TOGETHER?**

Forme les paires en les reliant par une ligne. /
Find the pairs and connect them with a line.



LES JOURS DE LA SEMAINE / DAYS OF THE WEEK



Save the Children

1

■□□□□□□□

LUNDI /
MONDAY

2

□■□□□□□□

MARDI /
TUESDAY

3

□□■□□□□□

MERCREDI /
WEDNESDAY

4

□□□■□□□□

JEUDI /
THURSDAY

5

□□□□■□□□

VENDREDI /
FRIDAY

6

□□□□□■□□

SAMEDI /
SATURDAY

7

□□□□□□■

DIMANCHE /
SUNDAY



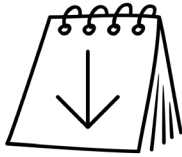
LUNDI



HIER / YESTERDAY

AUJOURD'HUI / TODAY

DEMAIN / TOMORROW



AUJOURD'HUI, c'est
TODAY is

Exemple : (lundi)
Example: (Monday)

DEMAIN, c'est
TOMORROW is

Exemple : (mardi)
Example: (Tuesday)

HIER, c'était
YESTERDAY was

Exemple : (dimanche)
Example: (Sunday)

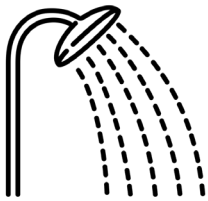
LES MOMENTS DE LA JOURNÉE / TIMES OF DAY



LE MATIN 8 heures	À MIDI 12 heures	L'APRÈS-MIDI 3 / 15 heures	LE SOIR 7 / 19 heures	LA NUIT 2 heures
IN THE MORNING 8 o'clock	AT MIDDAY / NOON 12 o'clock	IN THE AFTERNOON 3 o'clock	IN THE EVENING 7 o'clock	AT NIGHT 2 o'clock

QUE FAIS-TU QUAND ? / WHAT DO YOU DO WHEN?

Écris le moment de la journée correspondant sous l'image. /
Write the time of day under the pictures.



PRENDRE UNE DOUCHE /
SHOWER

LE MATIN



SE DÉSHABILLER /
UNDRESS



SE BROSSER LES DENTS /
BRUSH ONE'S TEETH



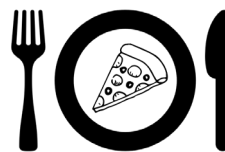
DÉJEUNER /
HAVE LUNCH



ÉTUDIER / STUDY



DORMIR / SLEEP



DÎNER /
HAVE DINNER



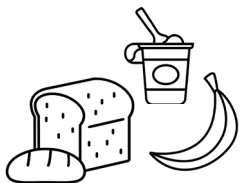
SE PROMENER /
TAKE A WALK



MANGER UNE POMME /
EAT AN APPLE



JOUER AU FOOT /
PLAY FOOTBALL



PRENDRE LE PETIT DÉJEUNER /
HAVE BREAKFAST

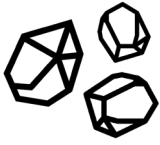


S'HABILLER /
GET DRESSED



SE RELAXER /
RELAX

**MARACAS AVEC DES BOUTEILLES /
BOTTLE RATTLES**



cailloux /
pebbles



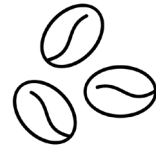
riz / graines /
rice / seeds



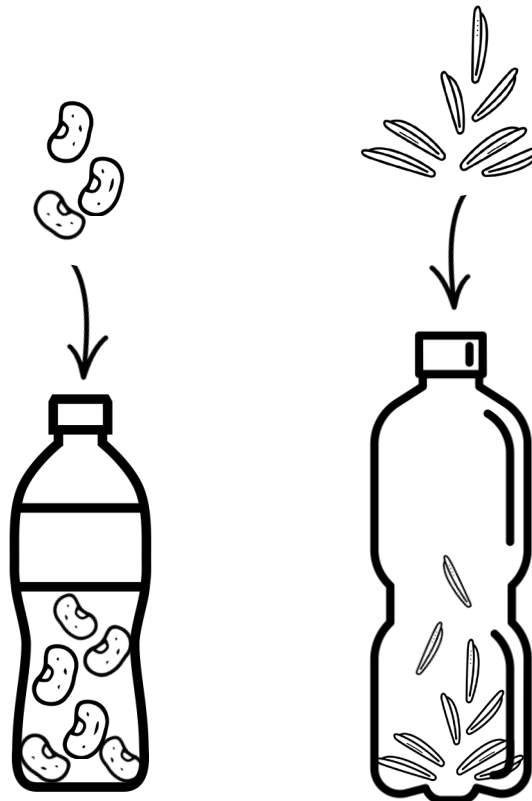
fèves /
beans



lentilles /
lenses

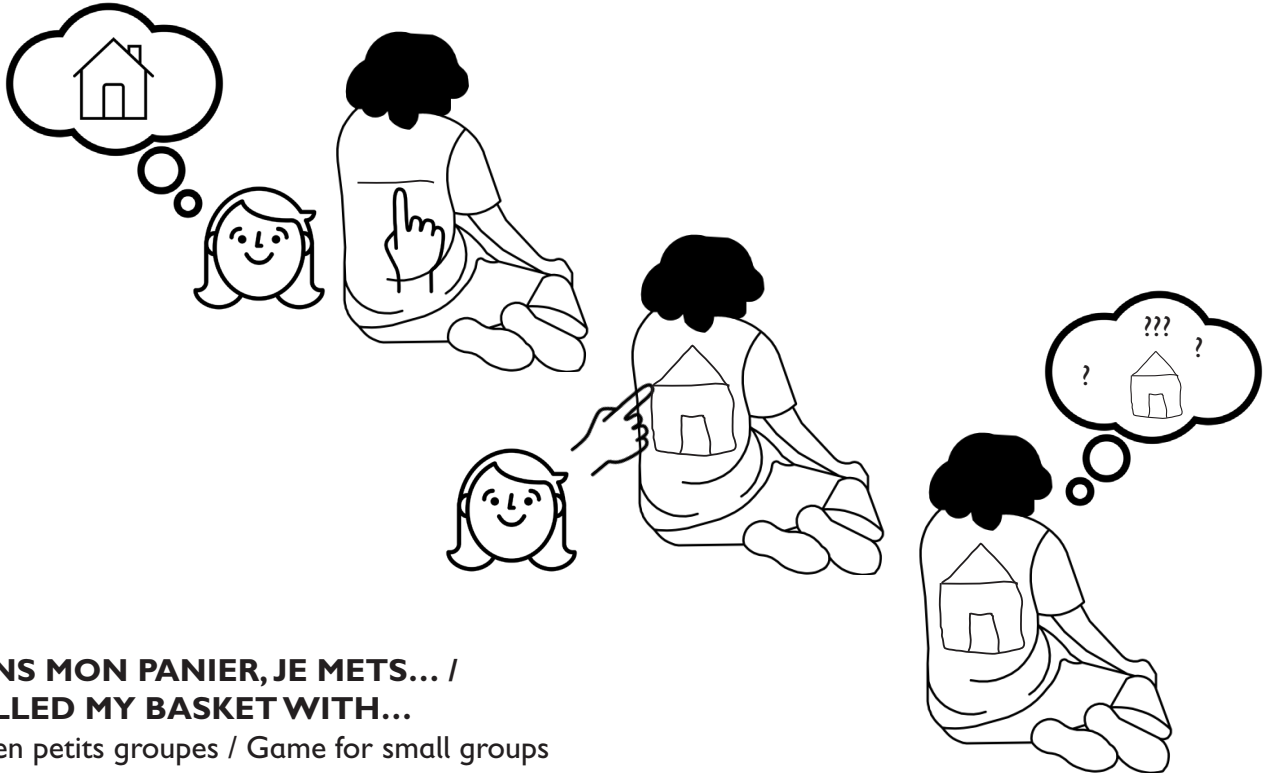


grains de café /
coffee beans



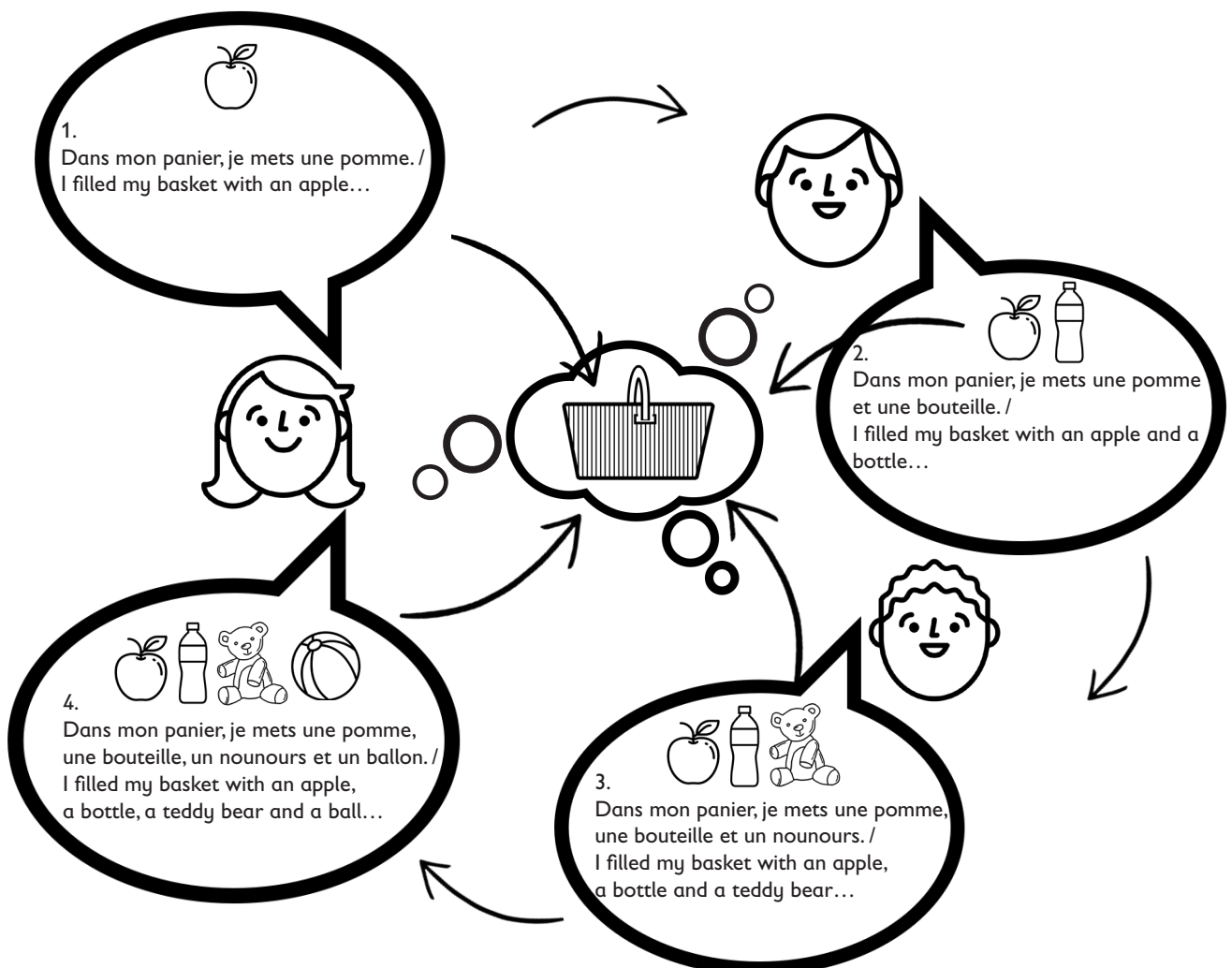
**DESSINER SUR LE DOS /
DRAWING ON THE BACK**

À jouer à deux / Game for two

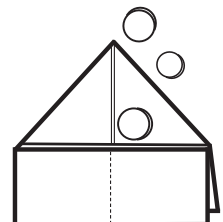
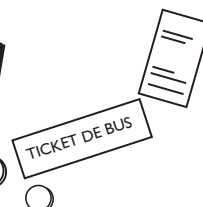
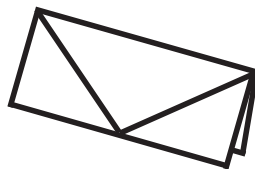
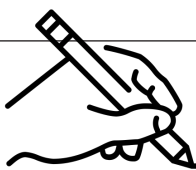
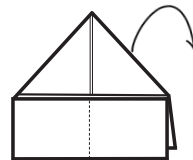
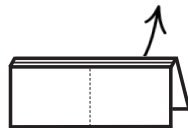
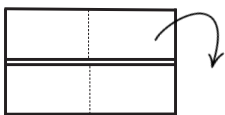
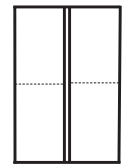
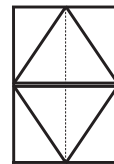
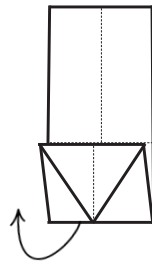
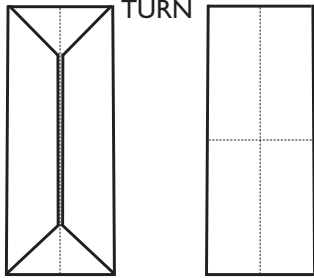
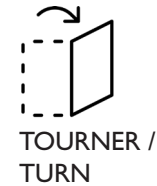
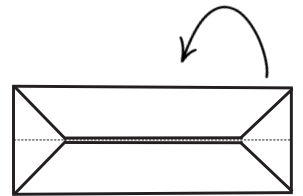
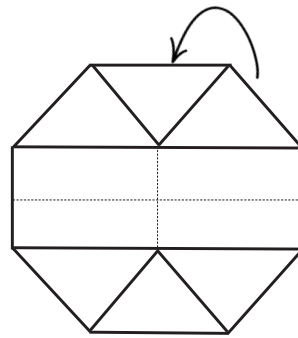
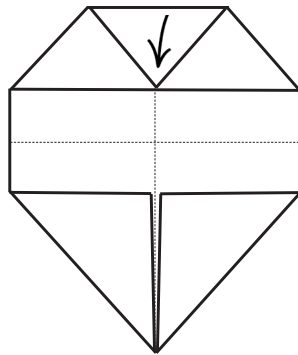
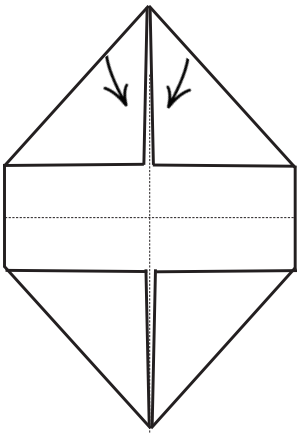
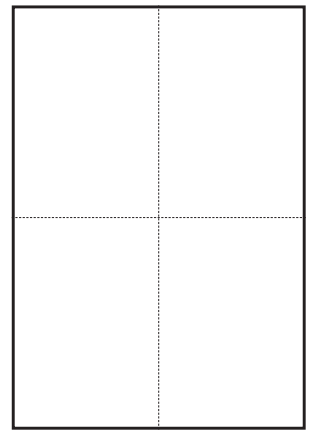
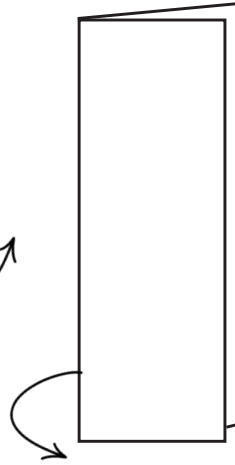
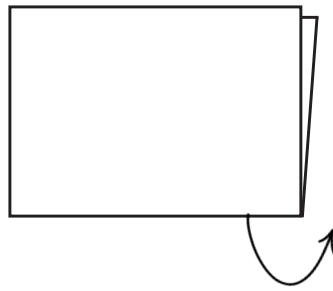
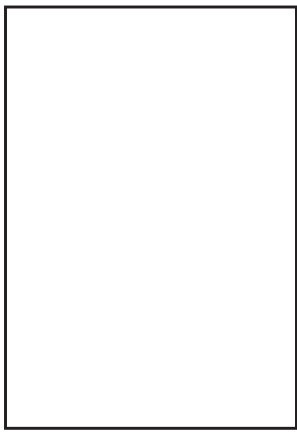


**DANS MON PANIER, JE METS... /
I FILLED MY BASKET WITH...**

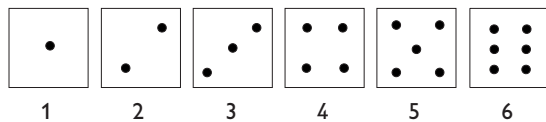
Jeu en petits groupes / Game for small groups



FABRIQUER UN PORTE-MONNAIE /
FOLDING A PAPER PURSE

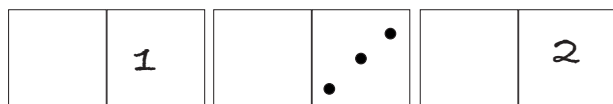
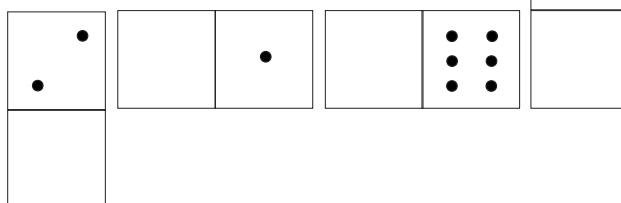
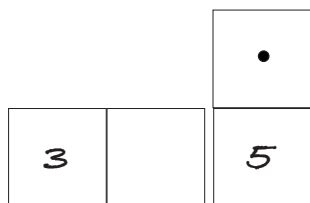
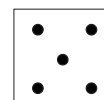
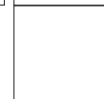
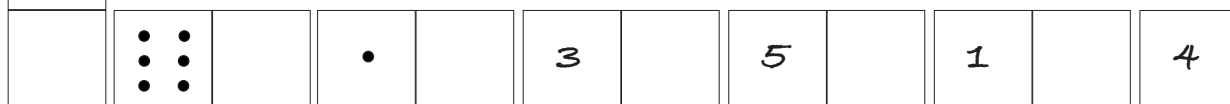
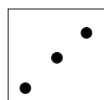
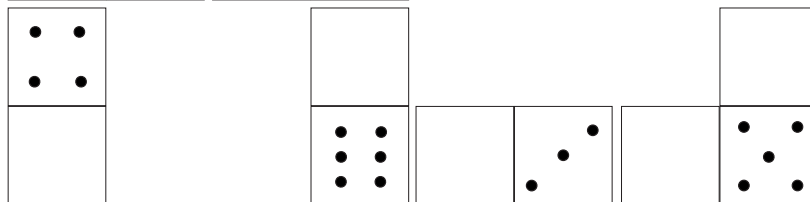
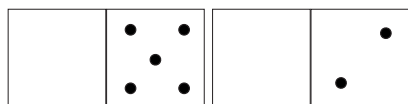
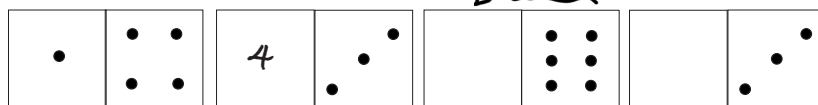
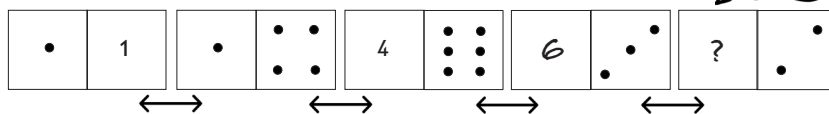


LE DOMINO DES CHIFFRES / NUMBERS DOMINO



Exemple :

Example:



JOUE AU DOMINO DES CHIFFRES / NUMBERS DOMINO GAME

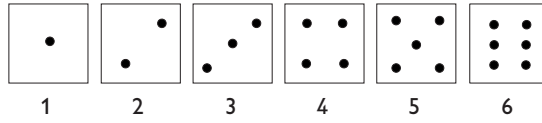
À jouer à deux / Game for two



2 x



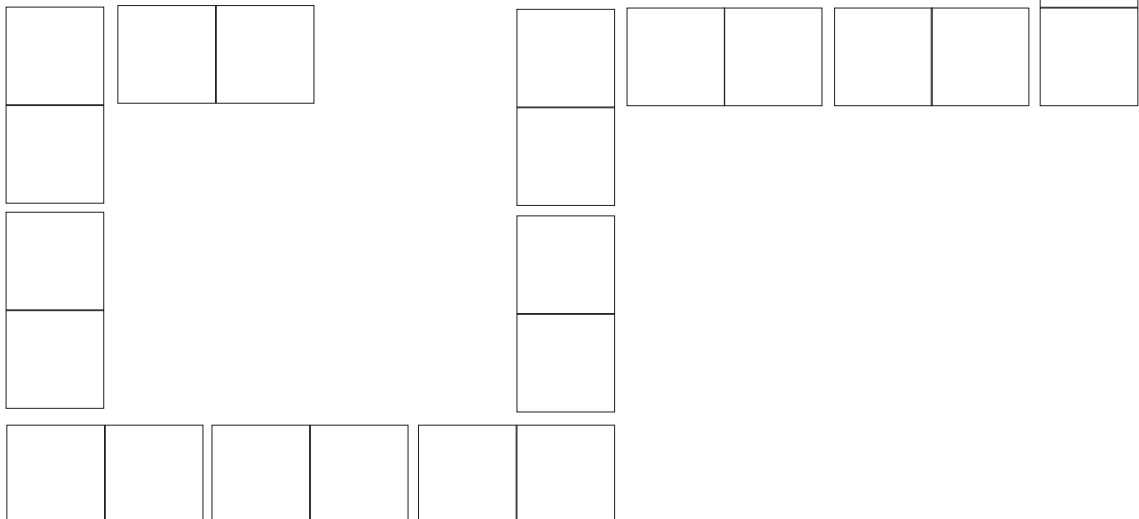
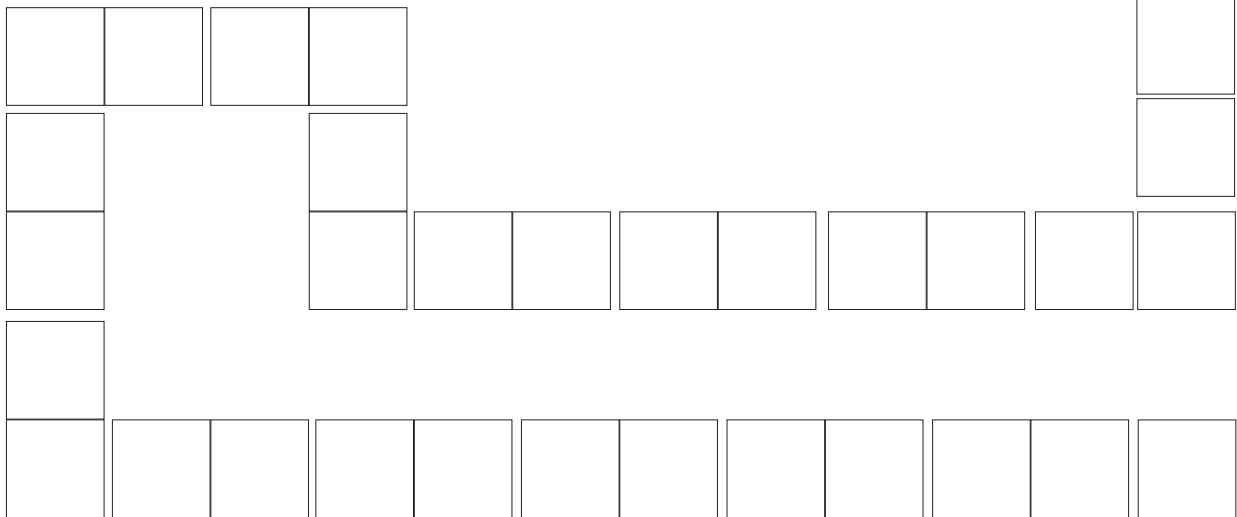
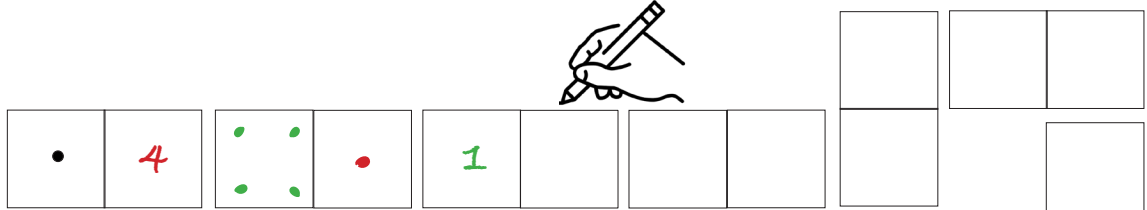
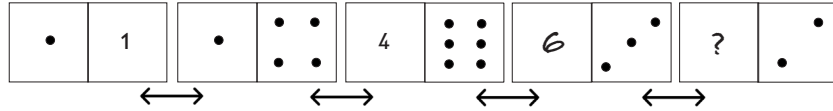
2 x



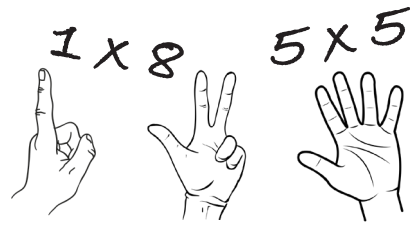
1 2 3 4 5 6



Exemple :
Example:



**MULTIPLICATIONS /
MULTIPLICATIONS**



Save the Children

$2 \times 4 =$

$4 \times 4 =$

$3 \times 4 =$

$5 \times 4 =$

$2 \times 3 =$

$2 \times 6 =$

$2 \times 5 =$

$2 \times 7 =$

$2 \times 8 =$

$3 \times 3 =$

$3 \times 2 =$

$3 \times 4 =$

$3 \times 6 =$

$3 \times 7 =$

$3 \times 8 =$

$5 \times 3 =$

$2 \times 5 =$

$4 \times 5 =$

$5 \times 5 =$

$6 \times 5 =$

$7 \times 5 =$

$5 \times 8 =$

$9 \times 5 =$

$10 \times 5 =$

$2 \times 6 =$

$6 \times 4 =$

$5 \times 6 =$

$6 \times 3 =$

$6 \times 7 =$

$8 \times 6 =$

$10 \times 6 =$

$2 \times 7 =$

$3 \times 7 =$

$4 \times 7 =$

$7 \times 5 =$

$6 \times 7 =$

$7 \times 7 =$

$8 \times 7 =$

$9 \times 8 =$

$7 \times 10 =$

$2 \times 8 =$

$4 \times 8 =$

$5 \times 8 =$

$6 \times 8 =$

$7 \times 8 =$

$8 \times 8 =$

$9 \times 8 =$

$10 \times 8 =$

2×4

$2 \times 9 =$

$4 \times 9 =$

$3 \times 9 =$

$5 \times 9 =$

$6 \times 9 =$

$9 \times 9 =$

$7 \times 9 =$

$8 \times 9 =$

$12 \times 9 =$

$3 \times 3 =$

$7 \times 7 =$

$4 \times 4 =$

$6 \times 6 =$

$8 \times 8 =$

$5 \times 5 =$

$2 \times 2 =$

$9 \times 9 =$

$4 \times 7 =$

$7 \times 5 =$

$6 \times 5 =$

$4 \times 5 =$

$4 \times 8 =$

$9 \times 7 =$

$10 \times 4 =$

3×6

4×7

LE MONSTRE DES NOMBRES / NUMBER MONSTER

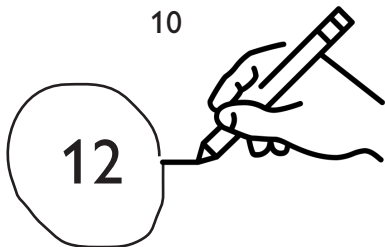
Le monstre ne mange que les nombres que tu peux diviser par 6.
Encerle les nombres correspondants. / The number monster only eats
numbers that you can divide by 6. Circle the right ones.



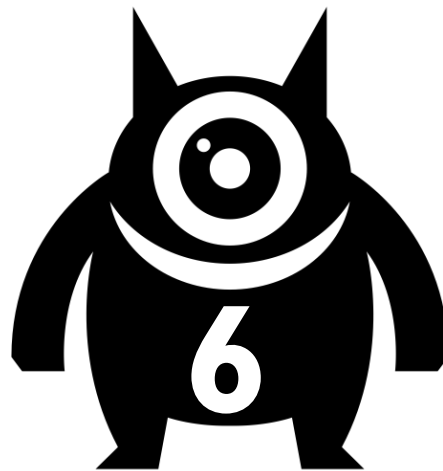
Save the Children

Exemple : / Example: 12 ✓

10 ✗



$(2 \times 6 = 12)$
 $(12 : 6 = 2)$



- 10
- 24
- 9
- 54
- 13
- 23
- 32
- 42
- 30
- 39
- 17
- 36
- 28
- 27
- 25
- 14
- 48
- 8
- 60
- 16
- 18
- 10

SÉRIE DE NOMBRES / ROW OF NUMBERS

1. Quels nombres permettent de diviser les boules ? Écris-les.
2. Quelle boule ne correspond pas à la série ? Biffe-la !
3. Écris les multiplications dans chaque boule.



1. By which numbers can the balls in a row be divided? Write them down.
2. Which ball does not fit into the row? Cross it out.
3. Write the multiplications in each ball.

<p>3.</p>				<p>2.</p>		<p>1.</p>	<p>Est divisible par Can be divided by..</p> <p style="text-align: right;">3</p>
							<p>Est divisible par Can be divided by..</p>
							<p>Est divisible par Can be divided by..</p>
							<p>Est divisible par Can be divided by..</p>
							<p>Est divisible par Can be divided by..</p>
							<p>Est divisible par Can be divided by..</p>
							<p>Est divisible par Can be divided by..</p>
							<p>Est divisible par Can be divided by..</p>

**UNE PROMENADE POUR LES SENS /
A WALK FOR THE SENSES**



Ferme les yeux. Qu'entends-tu ? Que sens-tu ? Cours les pieds nus.
Que ressens-tu sous les pieds ? /
Close your eyes. What do you hear? What do you smell?
Run barefoot. What do you feel under your feet?



Que (re)sens-tu ? /
What do you feel?

Sens-tu l'herbe sous tes
pieds ? /
Can you feel the grass under
your feet?



Que vois-tu ? /
What do you see?

Vois-tu les empreintes de
chat ? /
Can you see the cat tracks?



Que sens-tu ? /
What do you smell?

Sens-tu les fleurs ? /
Can you smell the flowers?

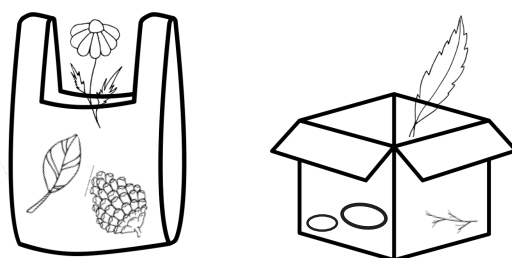
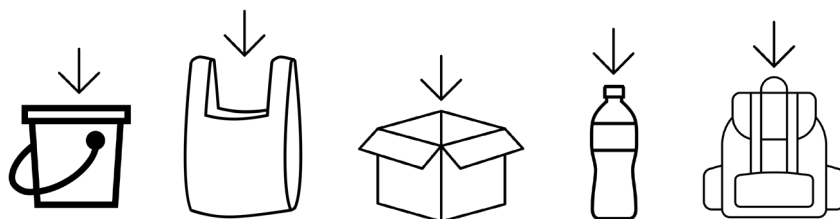
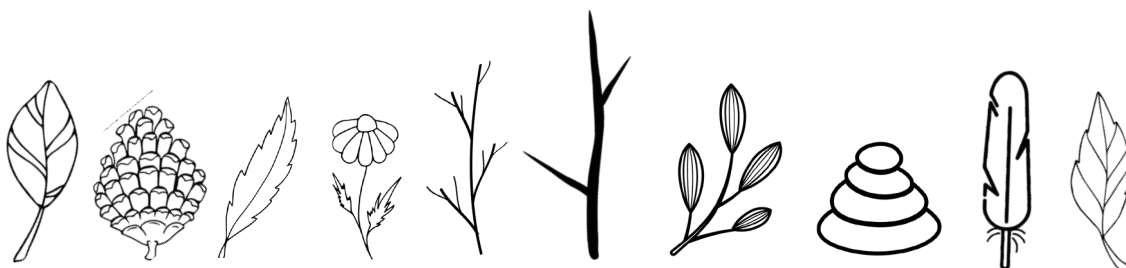


Qu'entends-tu ? /
What do you hear?

Entends-tu les oiseaux chanter ? /
Can you hear the birds sing?

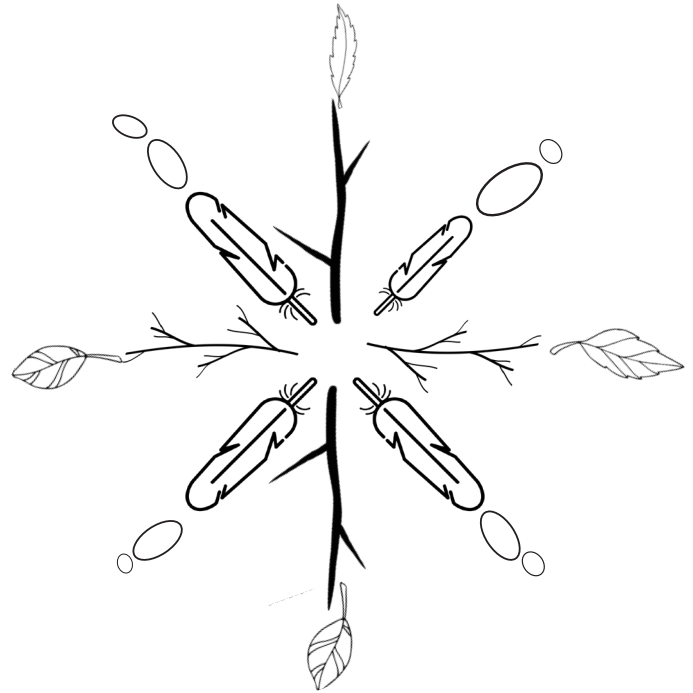
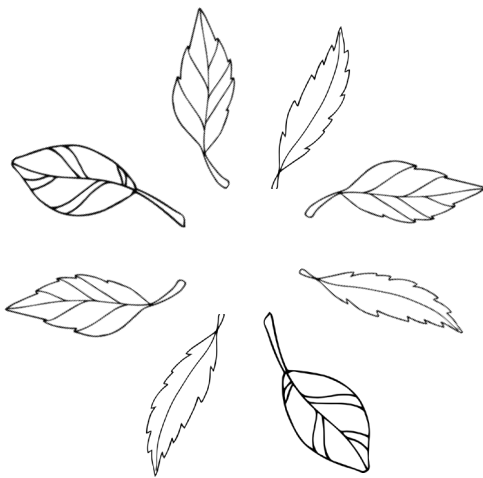


PROMÈNE-TOI ET CHERCHE LES OBJETS SUIVANTS /
A WALK TO COLLECT THINGS

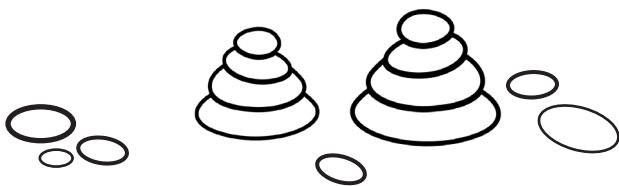


MANDALA DANS LA NATURE / NATURE MANDALA

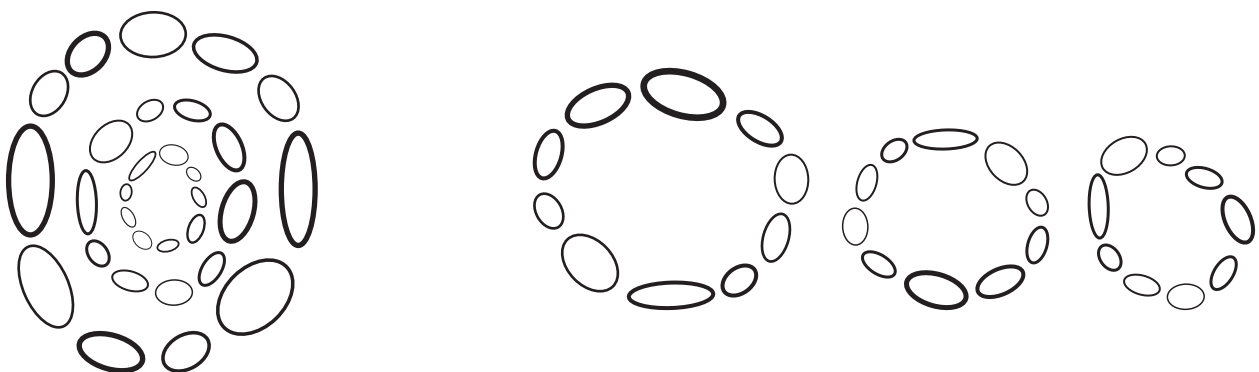
Créations avec des matériaux naturels /
Designing with natural material



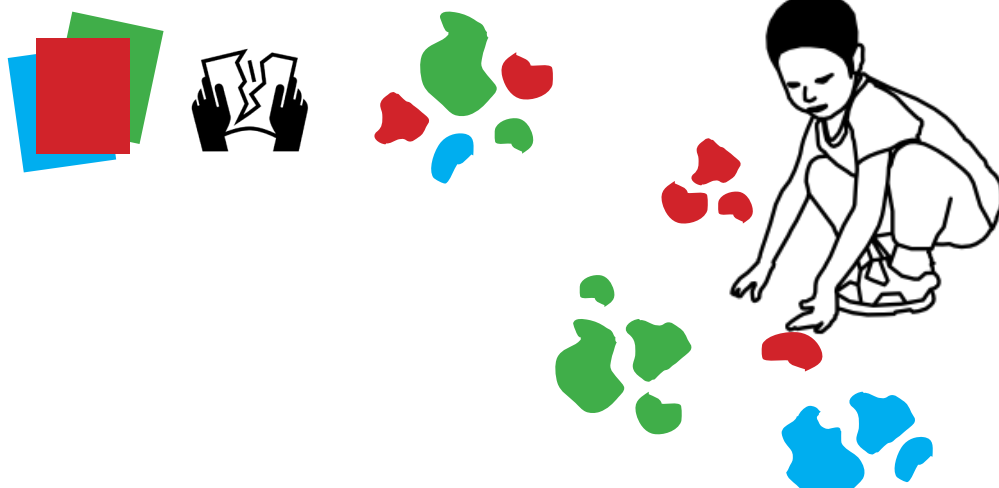
DES BONHOMMES DE PIERRE / STONE PILES



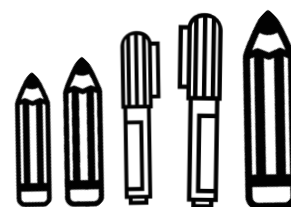
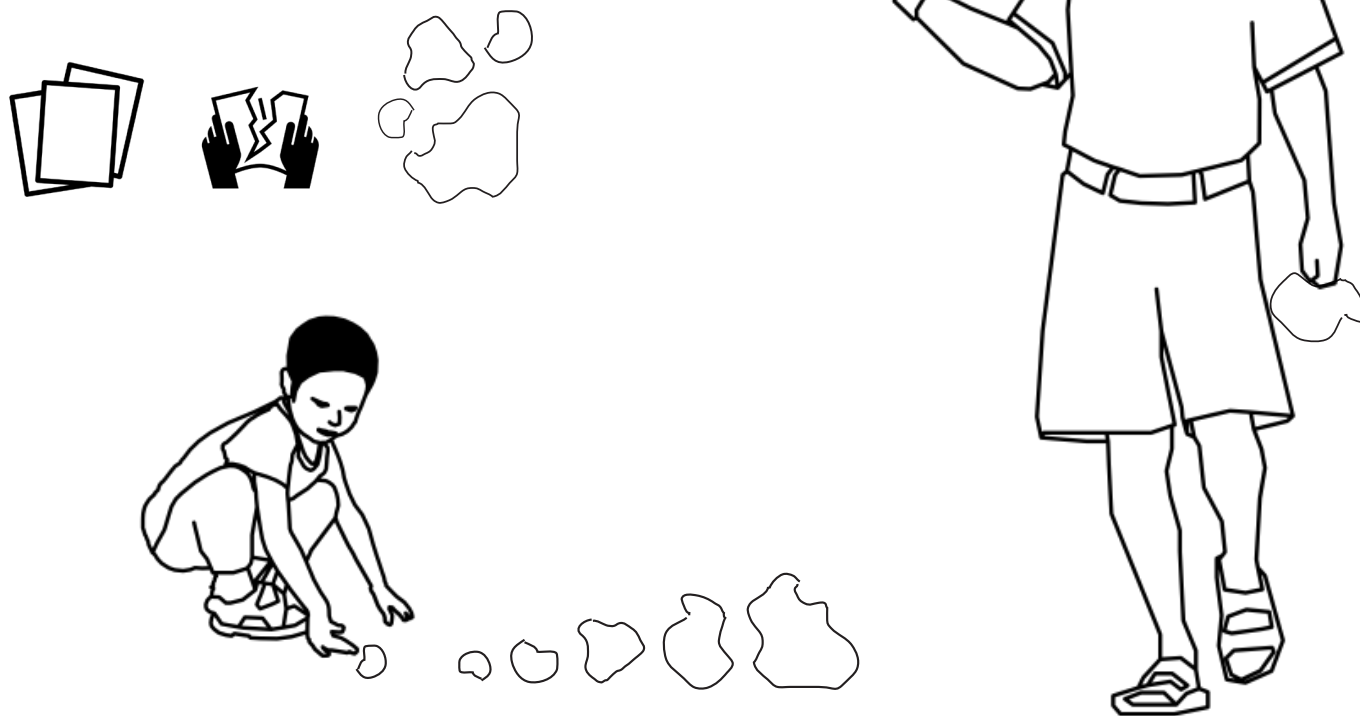
DES CERCLES DE PIERRE / STONE CIRCLES



TRIER PAR COULEUR / SORTING BY COLOUR
Morceaux de papier de couleur / Coloured paper snippets



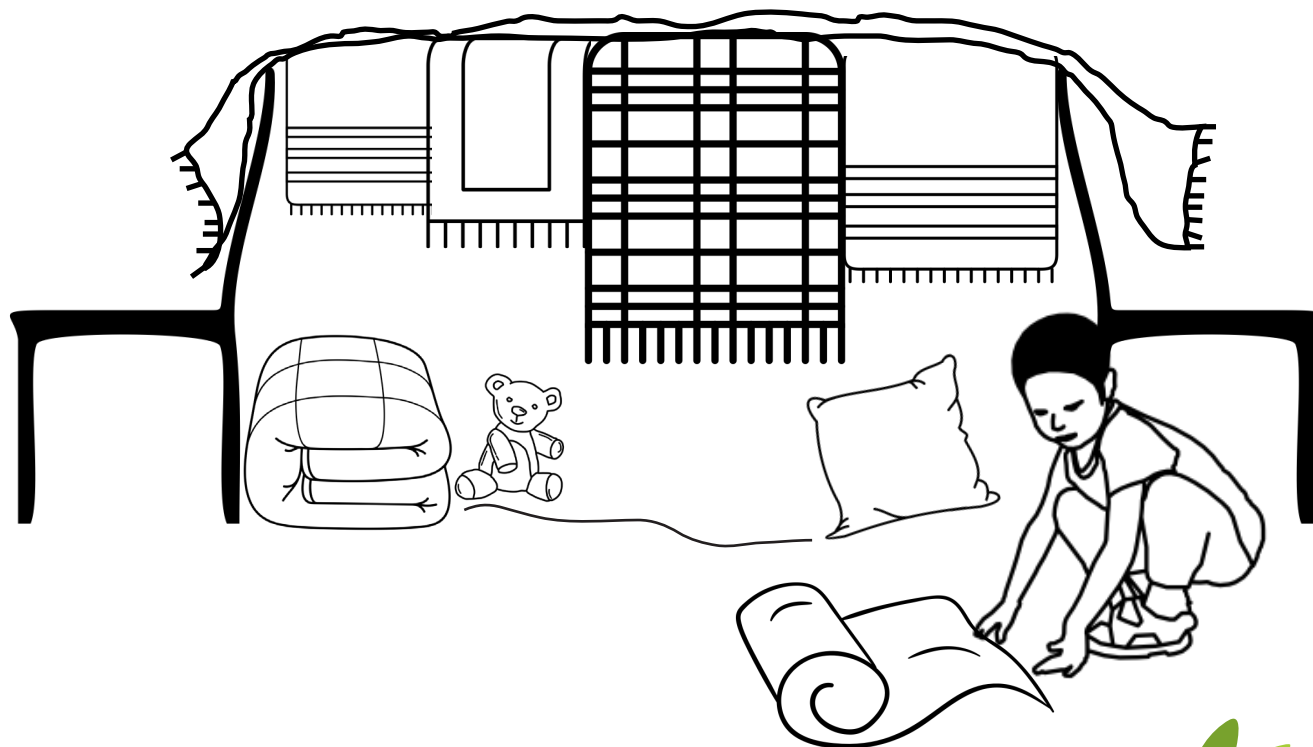
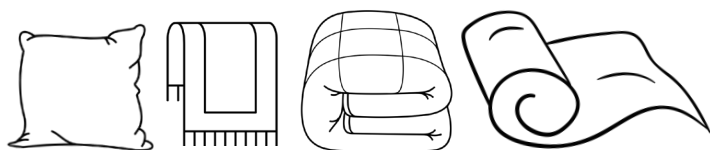
TRIER PAR TAILLE / SORTING BY SIZE
Morceaux de papier / Paper snippets



En collaboration avec :
In cooperation with:



spielend lernen
apprendre en jouant
apprendere giocando

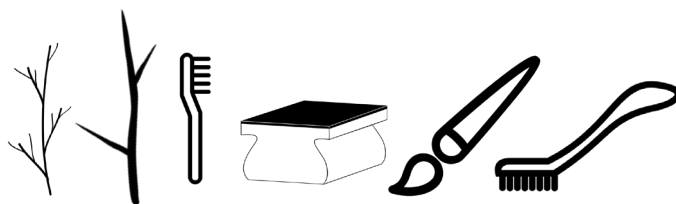


En collaboration avec :
In cooperation with:



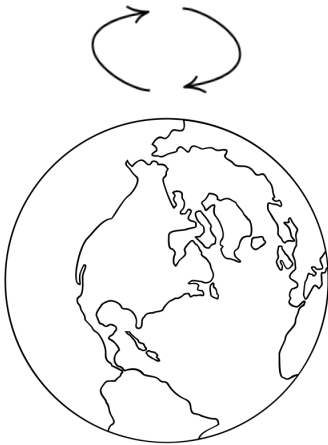
spielend lernen
apprendre en jouant
apprendere giocando

DESSINER AVEC DE L'EAU À L'EXTÉRIEUR /
PAINTING WITH WATER OUTDOORS



En collaboration avec :
In cooperation with:





De quel continent viens-tu ? / What continent are you from?

.....

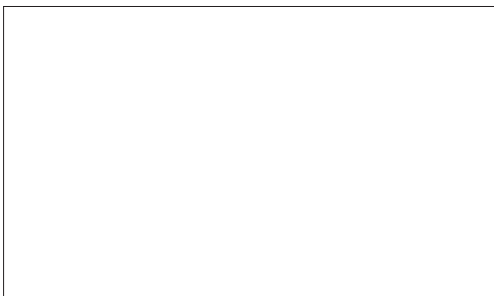
De quel pays viens-tu ? / What country are you from?

.....

A quoi ressemble le drapeau de ce pays ? Quelles sont ses couleurs ? /
Do you know what the national flag looks like? What colours does it
have?

.....

Quels drapeaux connais-tu ? Dessine ton drapeau préféré :
What flags do you know? Draw your favourite flag:



Quelle(s) langue(s) parles-tu ? / Which language/s do you speak?

.....

Connais-tu le nom des pays voisins (de ton pays) ? Note-les ! /
Do you know what the neighbouring countries (of your country) are called? Write them down:

.....

**J'AIME / JE N'AIME PAS /
WHAT DO YOU LIKE / DISLIKE?**

J'entoure ce que j'aime.

Je biffe ce que je n'aime pas. /

What do you like? Circle it.

What do you dislike? Cross it out.



Save the Children



LES PAYS CACHÉS / HIDDEN COUNTRIES

Entoure les pays. Combien en trouves-tu ? /
Circle the countries. How many do you find?



Save the Children

SUÈDEM HJZZELLIIGWITALIE LOPEWQSUISSE QJLMOIPMEXIQUE
UDHFSYRIEWERTZGHJKLMTURQUIESZURKALLEMAGNEMEBRA
ZUMFRANCEWETUMVERESPAGNEIMOBVERTUNISIETMERABZU
ALGÉRIEVERZUIGHEBBRÉSILMOLTUMSOUDANOZTRWERBUMC
ZUCKGAMBIEWELLCHINEQCHGUERTPOLOGNEOPTBUGTE
GÉORGIETUVBERZCHTRELIBANOPMERKAUSTRALIESEMPTUKA
SEPTJAPON TREMPCHILIVERZUKMALAWIMIAUZSÉNÉGALCHAB
AUFVIETNAMOPCKAUFBELGIQUECHTUMBUKBERHONGRIEAW
PAKISTANWERMCHHKTUELGRÈCEMUTQUERZUANGLETERREM
IMANGOLAZUPFMEKCROATIEXTREMPUÉTATS-UNISOPIRUSSIE
BOBAMALIITEMTRREPPVENEZUELAQUERBERINDEMUTOPTUGF
HOLAKENYAWEMUCKVERZULAAFRIXEUROPGÉRYTHRÉEKLEM

GAMBIE
CHINE
POLOGNE
GÉORGIE
LIBAN
AUSTRALIE
JAPON
CHILI
MALAWI
SÉNÉGAL
VIETNAM
BELGIQUE

SUÈDE
ITALIE
SUISSE
MEXIQUE
SYRIE
TURQUIE
ALLEMAGNE
FRANCE
ESPAGNE
TUNISIE
ALGÉRIE
BRÉSIL
SOUDAN

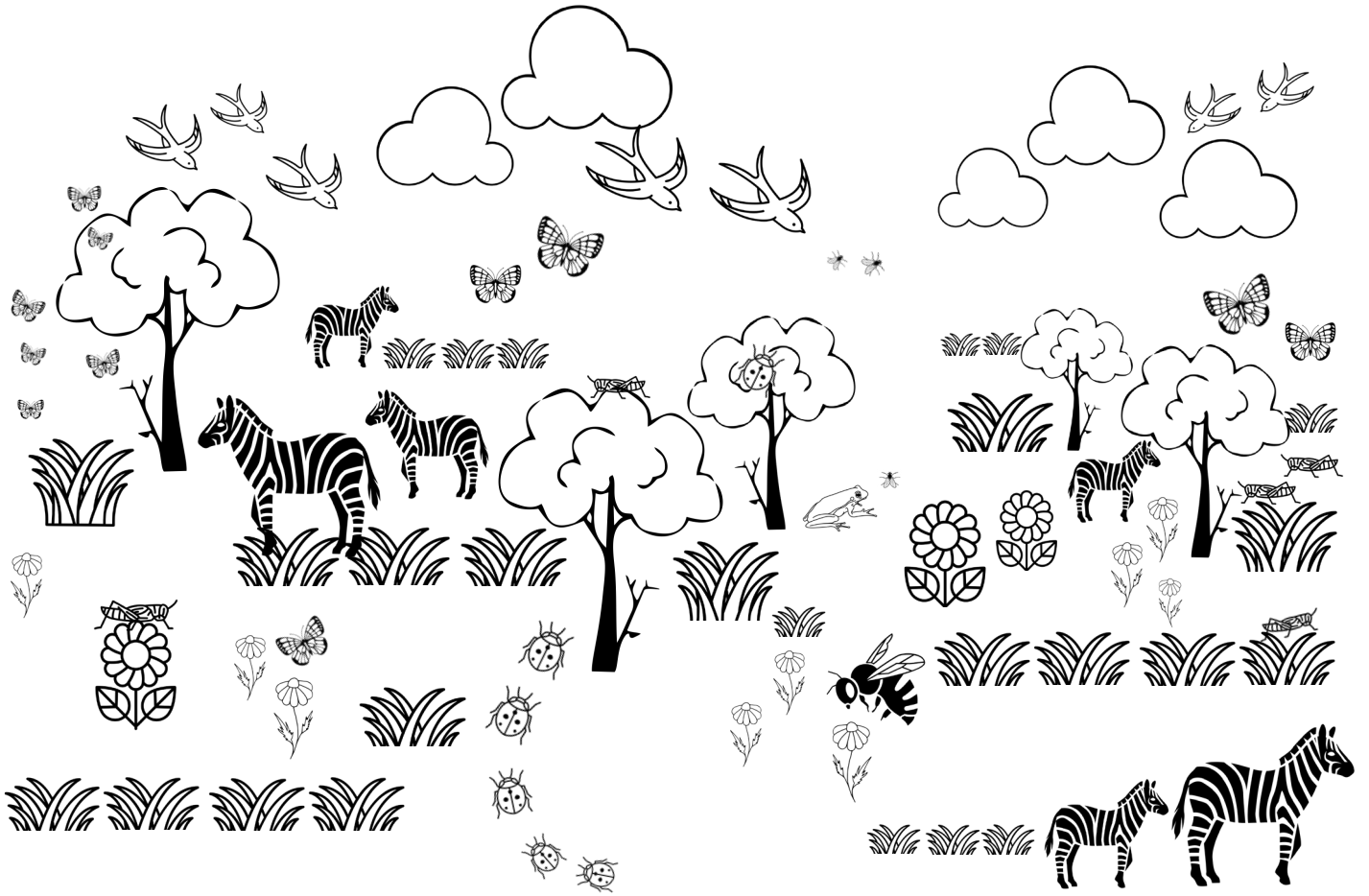
HONGRIE
PAKISTAN
GRÈCE
ANGLETERRE
ANGOLA
CROATIE
ÉTATS-UNIS
RUSSIE
MALI
VENEZUELA
INDE
KENYA
ÉRYTHRÉE

CHERCHE ET TROUVE / SEARCH AND FIND

Compte les objets, plantes et animaux dans l'image. /
Count the things, plants and animals in the picture.



Save the Children



5

.....



.....



.....



.....



.....



.....



.....



.....



.....



.....



.....

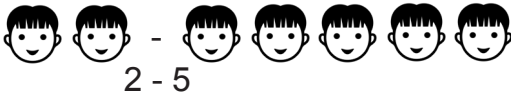


.....

Peins les images en couleur. /
Colour the pictures.

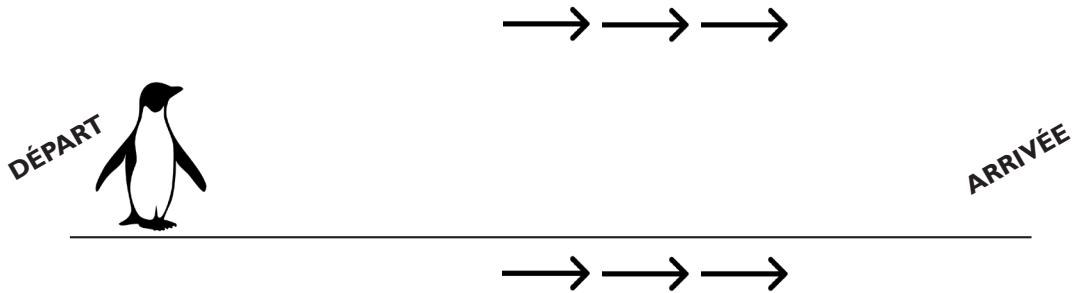
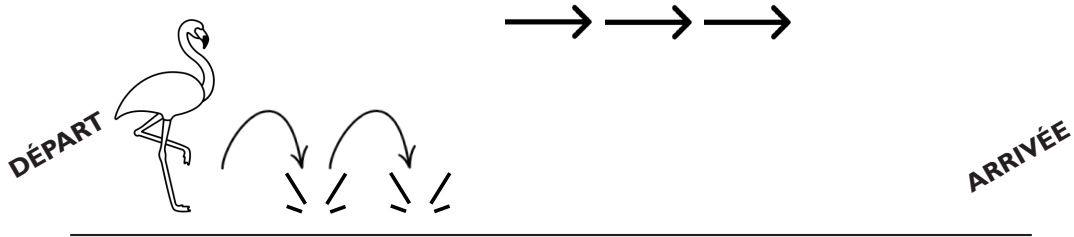
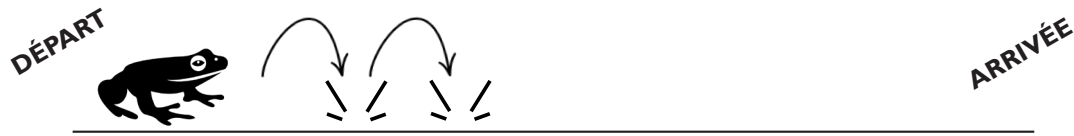
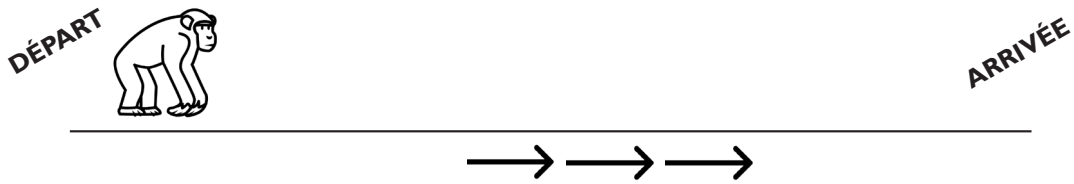
**QUI ARRIVERA LE PREMIER ? /
WHO IS THE FASTEST ONE?**

Concours rigolos en petits groupes /
Fun competitions for small groups

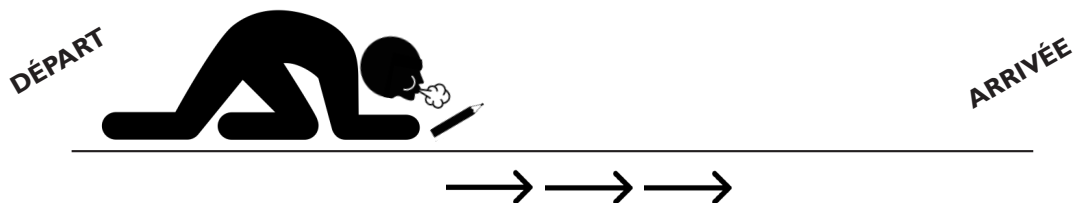


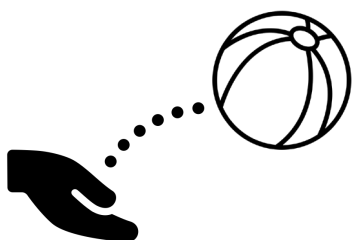
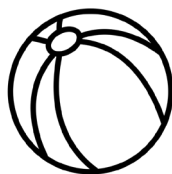
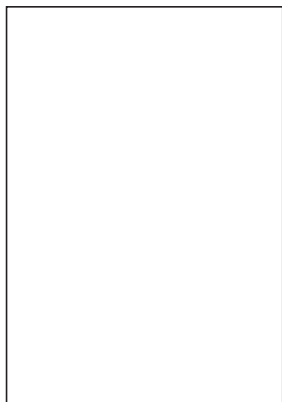
Sais-tu comment ces animaux se déplacent ? Imité-les !
Connais-tu le cri de chaque animal ? Imité-le !
Qui est arrivé en premier ?

Do you know how these animals move? Imitate them!
Do you know what sound these animals make? Imitate them!
Who is the fastest one?



FAIRE AVANCER UN CRAYON :
Qui souffle le plus fort ? /
PENCIL GAME: Who has the strongest breath?

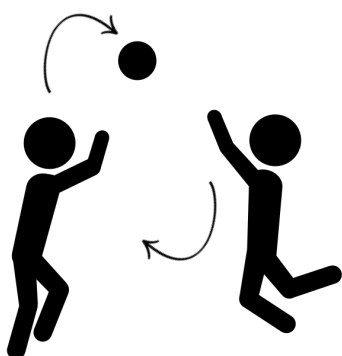




LANCER / THROW



ATTRAPER / CATCH



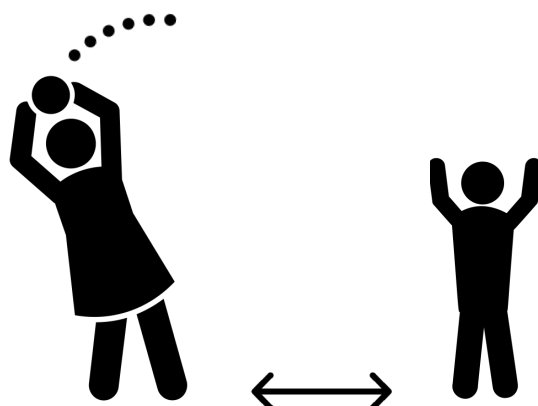
COMPTER 1, 2, 3...
COUNT 1, 2, 3...



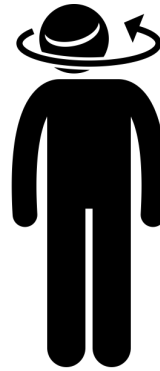
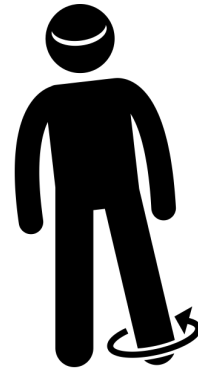
SE PASSER VITE LA BALLE. ELLE EST BRÛLANTE.
BACK AND FORTH QUICKLY. THE BALL IS HOT.

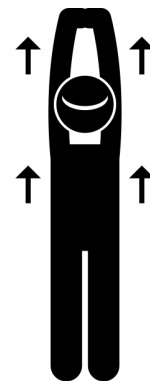
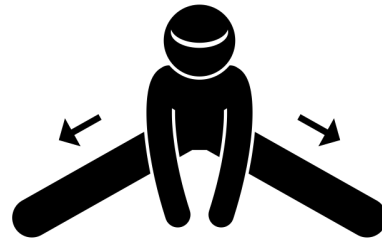
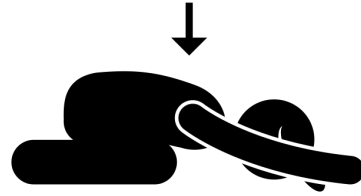
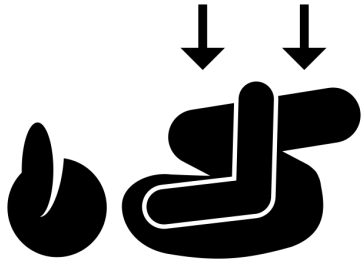


PROCHES LES UNS DES AUTRES /
CLOSE TOGETHER



À DISTANCE LES UNS DES AUTRES /
AT A DISTANCE





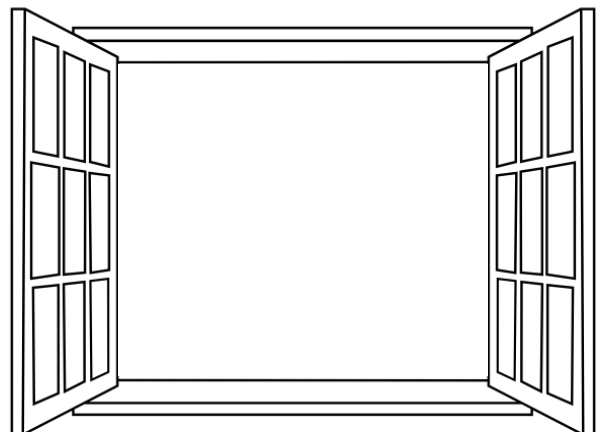
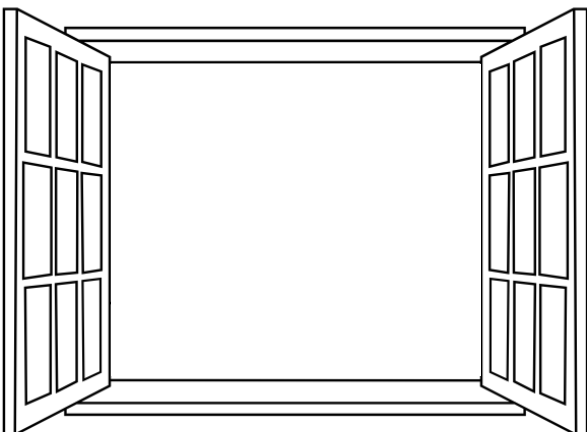
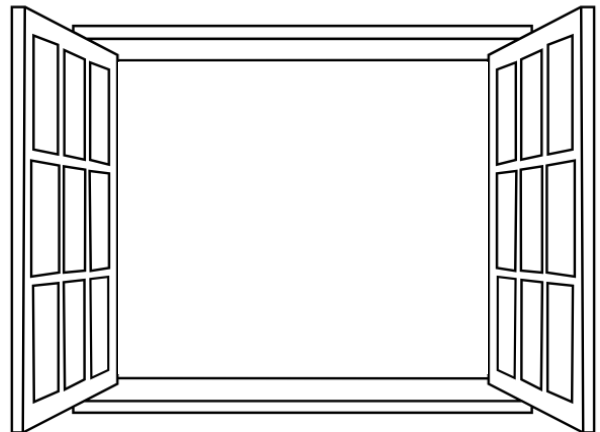
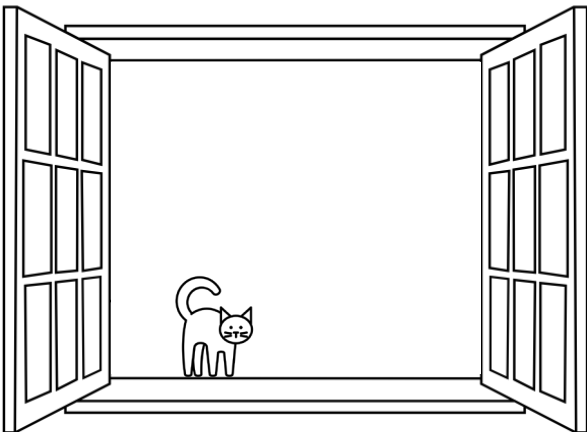
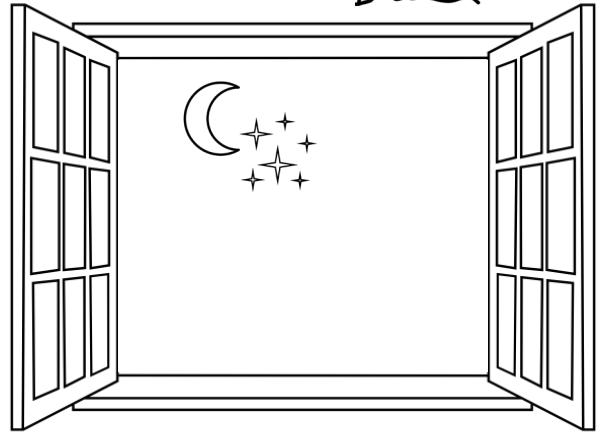
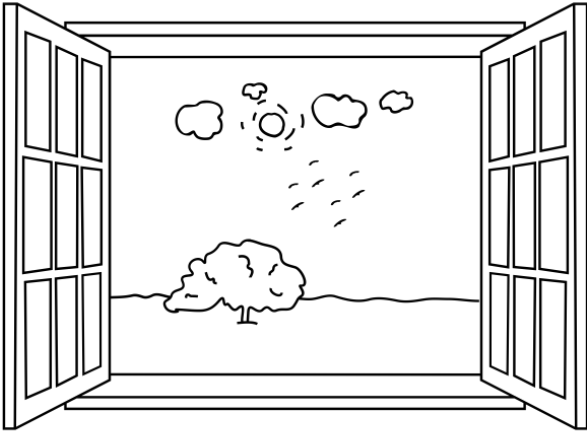
DE NOMBREUSES FENÊTRES / MANY WINDOWS

Que vois-tu ? Imagine la suite. /

What do you see? Use your imagination and complete the drawing.



Save the Children

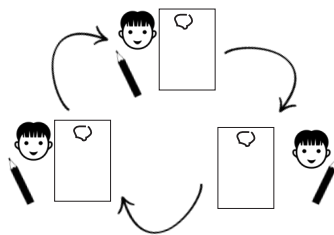
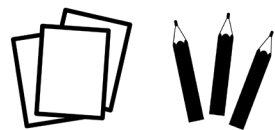
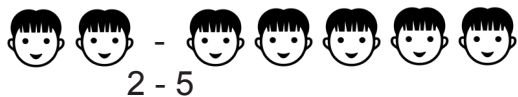


DES PERSONNAGES RIGOLOS / FUNNY CHARACTERS

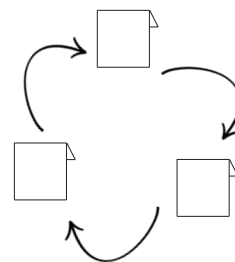
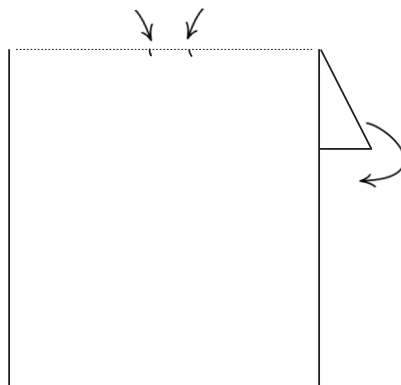
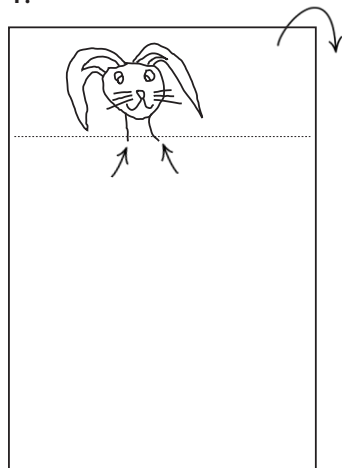
Jeu de dessin / Drawing game



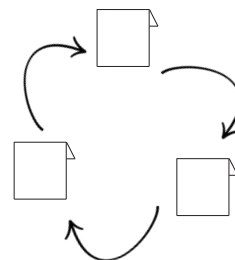
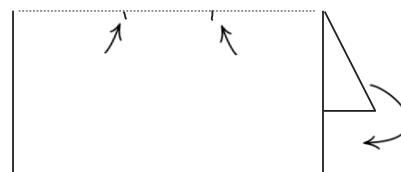
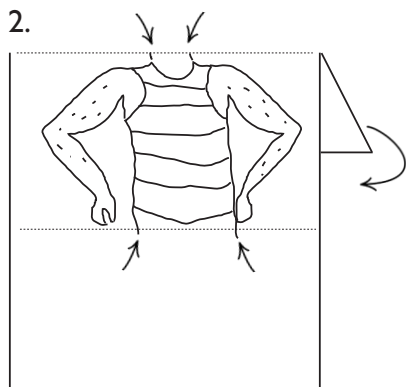
Save the Children



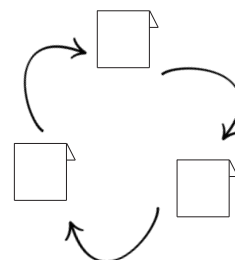
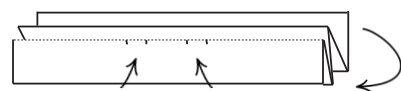
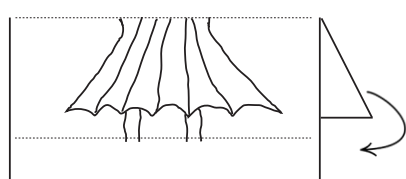
1.



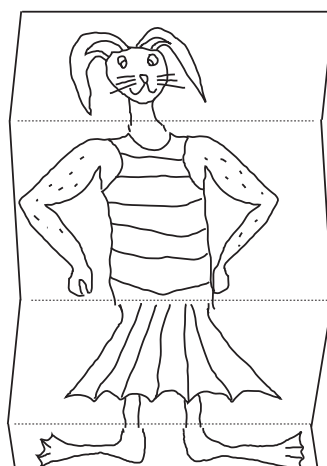
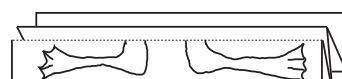
2.



3.



4.

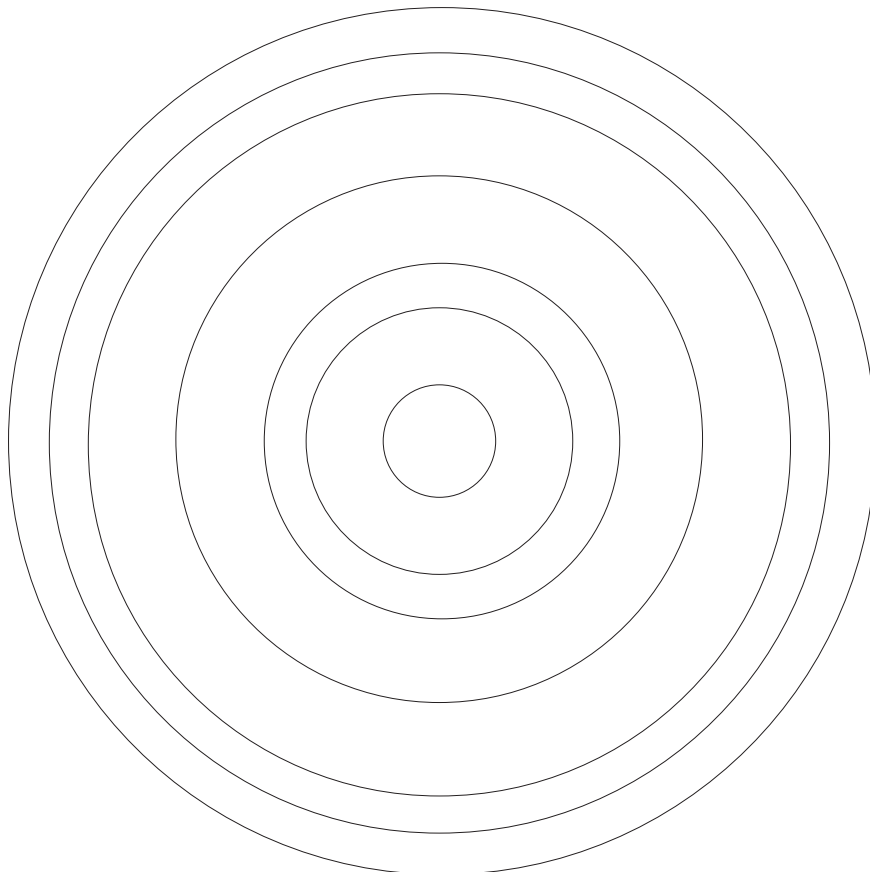
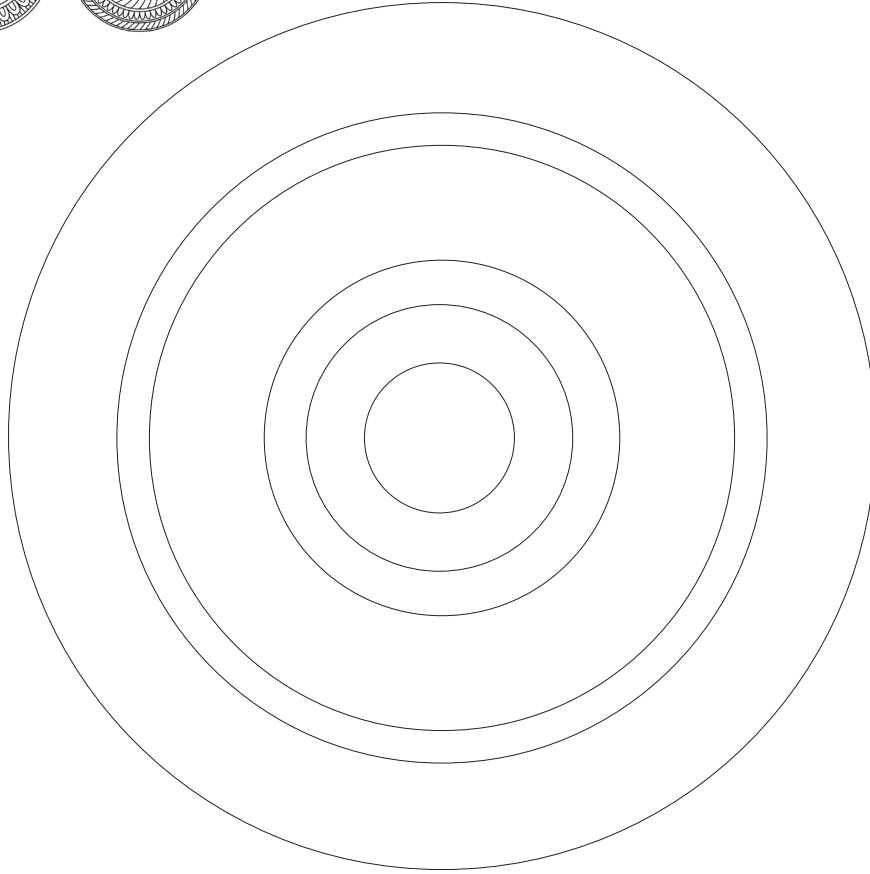


**DESSINER SON PROPRE MANDALA /
DRAWING YOUR OWN MANDALA**

Remplis le mandala. / Fill the mandala.

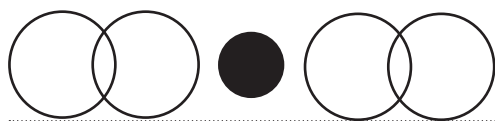
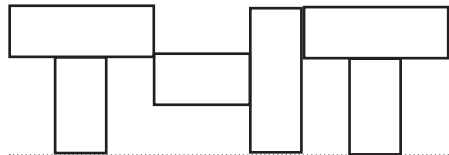
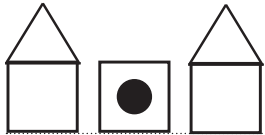
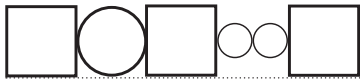


Save the Children



**LES SÉQUENCES /
WHAT COMES NEXT?**

Trouve les formes correctes qui viennent ensuite. /
Which shape comes next? Continue the row.



MES CHAUSSURES / MY SHOES

Dessine tes chaussures. / Draw your shoes.



Save the Children



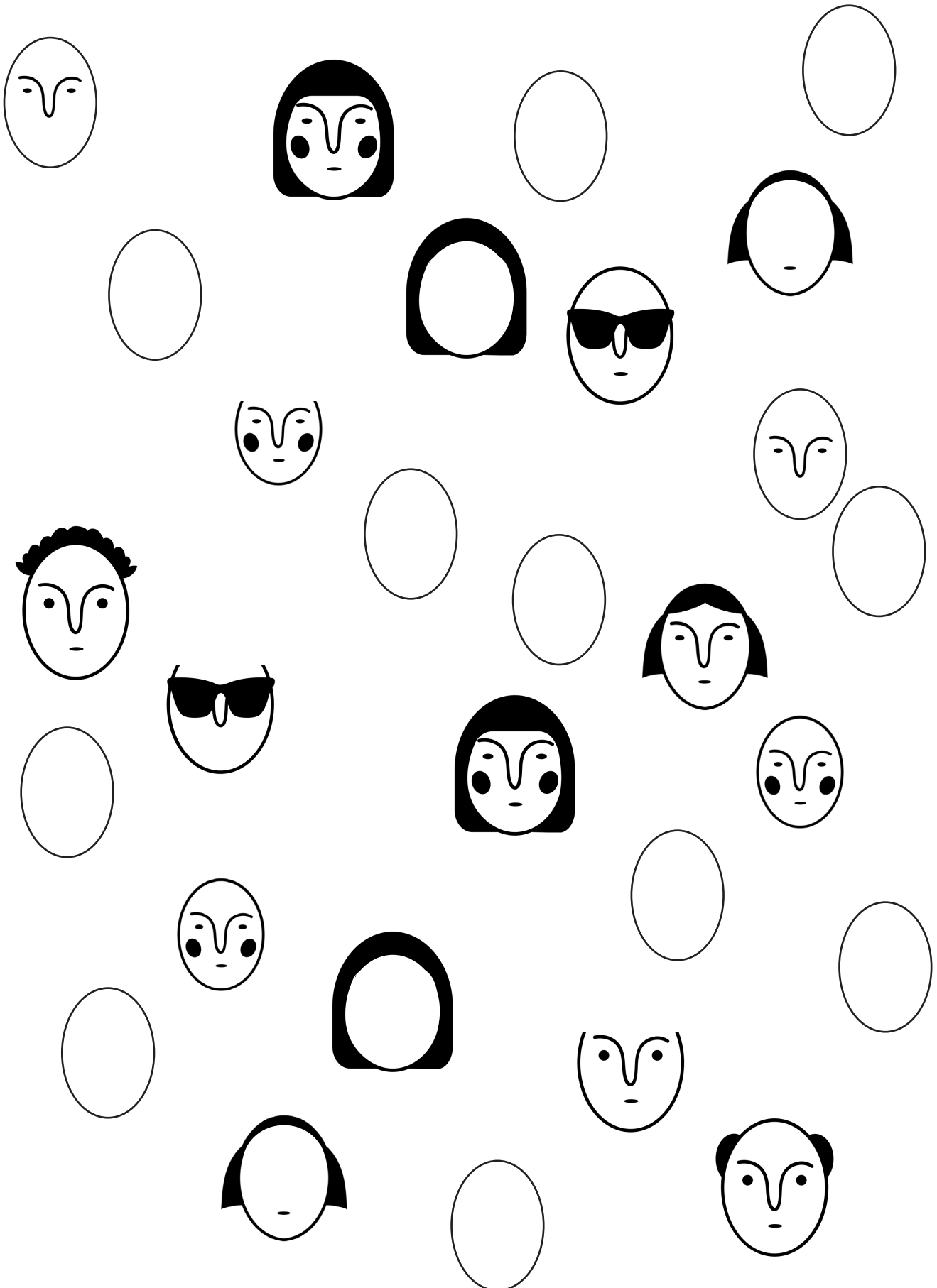
DE NOMBREUX VISAGES / MANY FACES

Dessine plus de visages rigolos. /

Draw more funny faces.



Save the Children

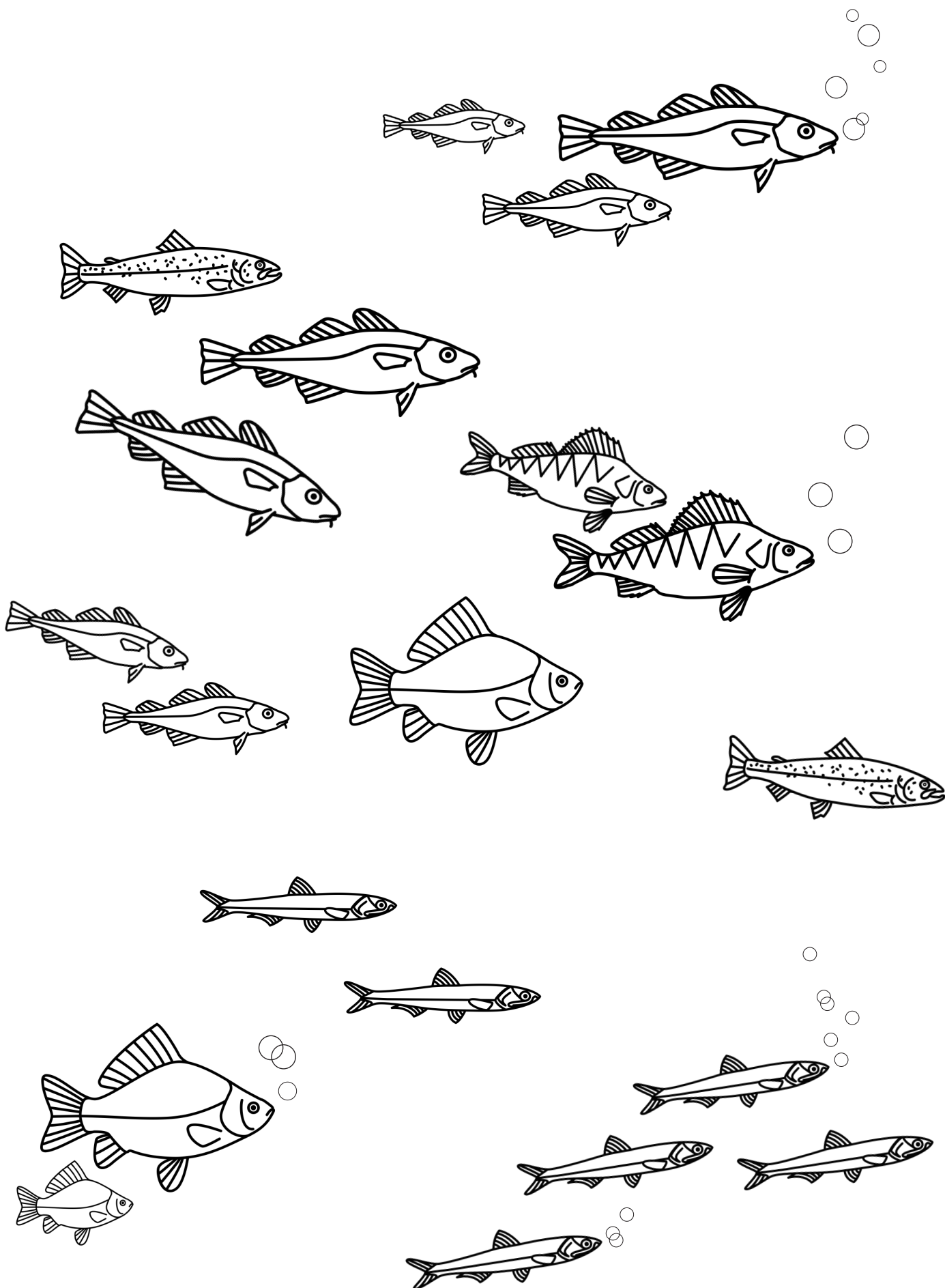


DES POISSONS EN COULEURS / COLOURFUL FISHES

Image à colorier / Picture for colouring



Save the Children



SOLUTIONS



LE SOLEIL ET LA LUNE / SUN AND MOON



la terre



le nuage



la neige



la lune



les étoiles



l'éclair



le soleil

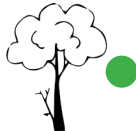
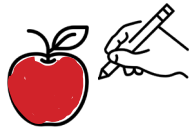


la pluie



le vent

DES OBJETS COLORÉS / COLOURED THINGS



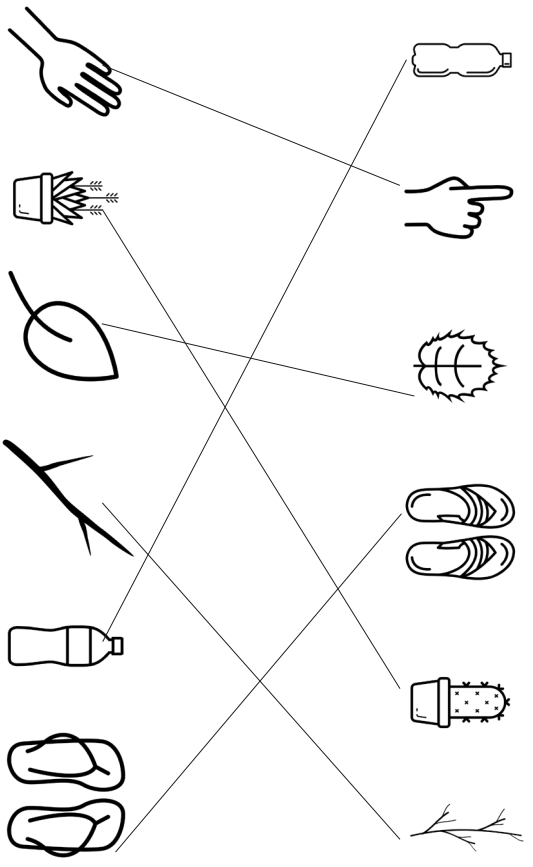
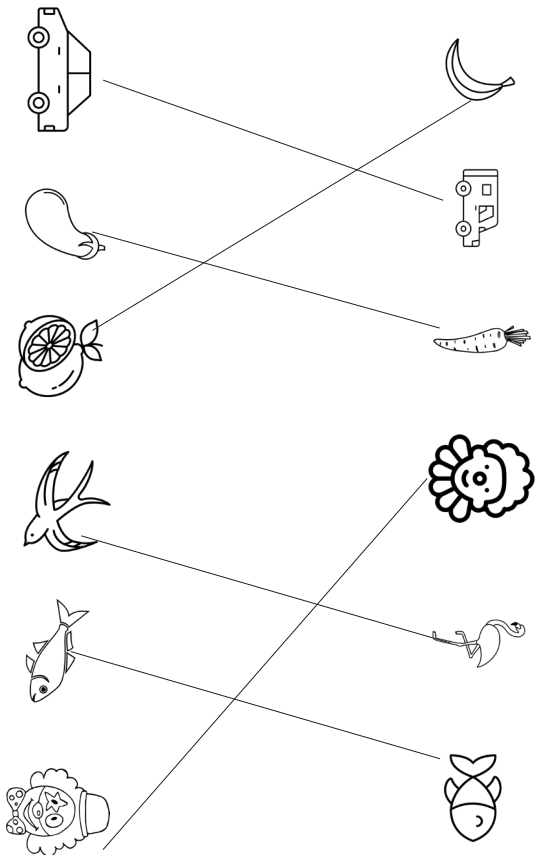


Save the Children



QUELLES SONT LES PAIRES ? / WHAT GOES TOGETHER?

LE MONSTRE DES NOMBRES / NUMBER MONSTER



12 $(2 \times 6 = 12)$
 $(12 : 6 = 2)$
 23
 42
 24
 9
 54
 13
 32
 30
 39
 17
 36
 28
 14
 25
 27
 8
 16
 18
 60
 10
 48

SOLUTIONS



Save the Children

LES JOURS DE LA SEMAINE / DAYS OF THE WEEK



LUNDI



VENDREDI



MARDI



SAMEDI



MERCREDI

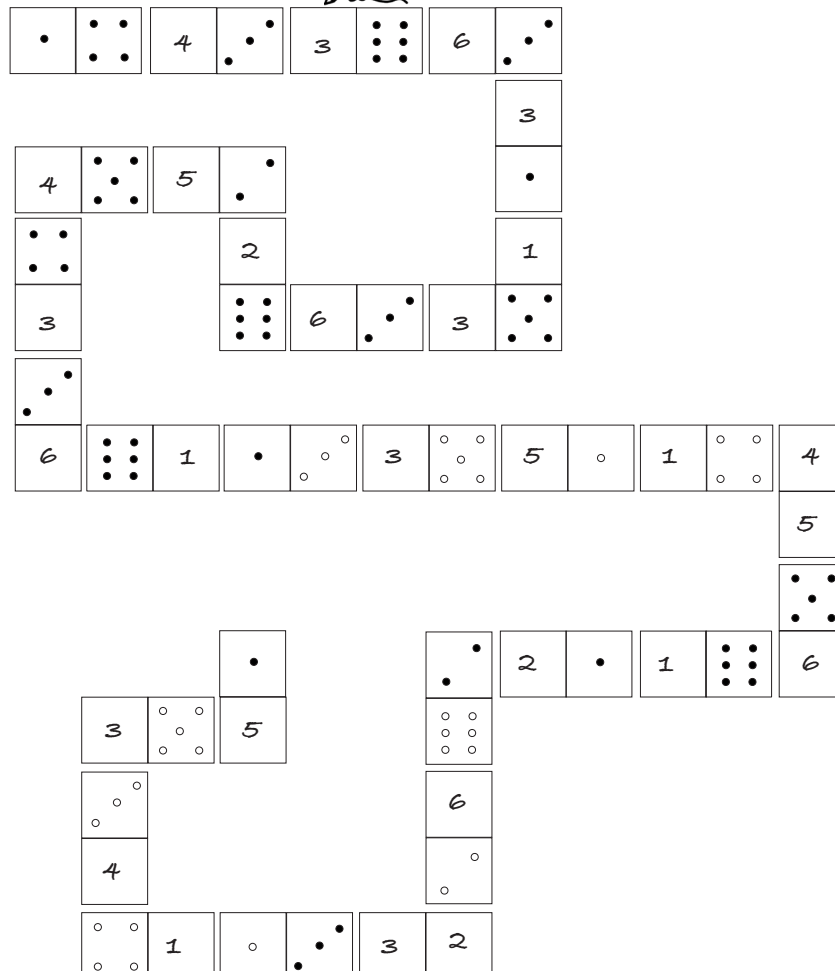


SONNTAG



JEUDI

LE DOMINO DES CHIFFRES / NUMBERS DOMINO



SOLUTIONS



Save the Children

MULTIPLICATIONS / MULTIPLICATIONS

$2 \times 4 = 8$

$4 \times 4 = 16$

$3 \times 4 = 12$

$5 \times 4 = 20$

$2 \times 3 = 6$

$2 \times 6 = 12$

$2 \times 5 = 10$

$2 \times 7 = 14$

$2 \times 8 = 16$

$3 \times 3 = 9$

$3 \times 2 = 6$

$3 \times 4 = 12$

$3 \times 6 = 18$

$3 \times 7 = 21$

$3 \times 8 = 24$

$5 \times 3 = 15$

$2 \times 5 = 10$

$4 \times 5 = 20$

$5 \times 5 = 25$

$6 \times 5 = 30$

$7 \times 5 = 35$

$5 \times 8 = 40$

$9 \times 5 = 45$

$10 \times 5 = 50$

$2 \times 6 = 12$

$6 \times 4 = 24$

$5 \times 6 = 30$

$6 \times 3 = 18$

$6 \times 7 = 42$

$8 \times 6 = 48$

$10 \times 6 = 60$

$2 \times 7 = 14$

$3 \times 7 = 21$

$4 \times 7 = 28$

$7 \times 5 = 35$

$6 \times 7 = 42$

$7 \times 7 = 49$

$8 \times 7 = 56$

$9 \times 8 = 72$

$7 \times 10 = 70$

$2 \times 8 = 16$

$4 \times 8 = 32$

$5 \times 8 = 40$

$6 \times 8 = 32$

$7 \times 8 = 56$

$8 \times 8 = 64$

$9 \times 8 = 72$

$10 \times 8 = 80$

$2 \times 9 = 18$

$4 \times 9 = 36$

$3 \times 9 = 27$

$5 \times 9 = 45$

$6 \times 9 = 54$

$9 \times 9 = 81$

$7 \times 9 = 63$

$8 \times 9 = 72$

$10 \times 9 = 90$

$3 \times 3 = 9$

$7 \times 7 = 49$

$4 \times 4 = 16$

$6 \times 6 = 36$

$8 \times 8 = 64$

$5 \times 5 = 25$

$2 \times 2 = 4$

$9 \times 9 = 81$

$4 \times 7 = 28$

$7 \times 5 = 35$

$6 \times 5 = 30$

$4 \times 5 = 20$

$4 \times 8 = 32$

$9 \times 7 = 63$

$10 \times 4 = 40$



SÉRIE DE NOMBRES / ROW OF NUMBERS

<div style="border: 1px solid black; border-radius: 50%; width: 60px; height: 60px; display: flex; flex-direction: column; align-items: center; justify-content: center;"> <div style="margin-bottom: 5px;">30</div> <div style="font-size: 8px; margin-top: 5px;">$3 \times 10 = 30$</div> </div>	<div style="border: 1px solid black; border-radius: 50%; width: 60px; height: 60px; display: flex; flex-direction: column; align-items: center; justify-content: center;"> <div style="margin-bottom: 5px;">12</div> <div style="font-size: 8px; margin-top: 5px;">$3 \times 4 = 12$</div> </div>	<div style="border: 1px solid black; border-radius: 50%; width: 60px; height: 60px; display: flex; flex-direction: column; align-items: center; justify-content: center;"> <div style="margin-bottom: 5px;">3</div> <div style="font-size: 8px; margin-top: 5px;">$3 \times 1 = 3$</div> </div>	<div style="border: 1px solid black; border-radius: 50%; width: 60px; height: 60px; display: flex; flex-direction: column; align-items: center; justify-content: center;"> <div style="margin-bottom: 5px;">11</div> <div style="font-size: 8px; margin-top: 5px;">$.....$</div> </div>	<p>Est divisible par Can be divided by.. 3</p>
<div style="border: 1px solid black; border-radius: 50%; width: 60px; height: 60px; display: flex; flex-direction: column; align-items: center; justify-content: center;"> <div style="margin-bottom: 5px;">12</div> <div style="font-size: 8px; margin-top: 5px;">$2 \times 6 = 12$</div> </div>	<div style="border: 1px solid black; border-radius: 50%; width: 60px; height: 60px; display: flex; flex-direction: column; align-items: center; justify-content: center;"> <div style="margin-bottom: 5px;">19</div> <div style="font-size: 8px; margin-top: 5px;">$.....$</div> </div>	<div style="border: 1px solid black; border-radius: 50%; width: 60px; height: 60px; display: flex; flex-direction: column; align-items: center; justify-content: center;"> <div style="margin-bottom: 5px;">8</div> <div style="font-size: 8px; margin-top: 5px;">$2 \times 4 = 8$</div> </div>	<div style="border: 1px solid black; border-radius: 50%; width: 60px; height: 60px; display: flex; flex-direction: column; align-items: center; justify-content: center;"> <div style="margin-bottom: 5px;">18</div> <div style="font-size: 8px; margin-top: 5px;">$2 \times 9 = 18$</div> </div>	<p>Est divisible par Can be divided by.. 2</p>
<div style="border: 1px solid black; border-radius: 50%; width: 60px; height: 60px; display: flex; flex-direction: column; align-items: center; justify-content: center;"> <div style="margin-bottom: 5px;">15</div> <div style="font-size: 8px; margin-top: 5px;">$5 \times 3 = 15$</div> </div>	<div style="border: 1px solid black; border-radius: 50%; width: 60px; height: 60px; display: flex; flex-direction: column; align-items: center; justify-content: center;"> <div style="margin-bottom: 5px;">13</div> <div style="font-size: 8px; margin-top: 5px;">$.....$</div> </div>	<div style="border: 1px solid black; border-radius: 50%; width: 60px; height: 60px; display: flex; flex-direction: column; align-items: center; justify-content: center;"> <div style="margin-bottom: 5px;">30</div> <div style="font-size: 8px; margin-top: 5px;">$5 \times 6 = 30$</div> </div>	<div style="border: 1px solid black; border-radius: 50%; width: 60px; height: 60px; display: flex; flex-direction: column; align-items: center; justify-content: center;"> <div style="margin-bottom: 5px;">45</div> <div style="font-size: 8px; margin-top: 5px;">$5 \times 9 = 45$</div> </div>	<p>Est divisible par Can be divided by.. 5 (3)</p>
<div style="border: 1px solid black; border-radius: 50%; width: 60px; height: 60px; display: flex; flex-direction: column; align-items: center; justify-content: center;"> <div style="margin-bottom: 5px;">15</div> <div style="font-size: 8px; margin-top: 5px;">$.....$</div> </div>	<div style="border: 1px solid black; border-radius: 50%; width: 60px; height: 60px; display: flex; flex-direction: column; align-items: center; justify-content: center;"> <div style="margin-bottom: 5px;">16</div> <div style="font-size: 8px; margin-top: 5px;">$8 \times 2 = 16$</div> </div>	<div style="border: 1px solid black; border-radius: 50%; width: 60px; height: 60px; display: flex; flex-direction: column; align-items: center; justify-content: center;"> <div style="margin-bottom: 5px;">32</div> <div style="font-size: 8px; margin-top: 5px;">$8 \times 4 = 32$</div> </div>	<div style="border: 1px solid black; border-radius: 50%; width: 60px; height: 60px; display: flex; flex-direction: column; align-items: center; justify-content: center;"> <div style="margin-bottom: 5px;">72</div> <div style="font-size: 8px; margin-top: 5px;">$8 \times 9 = 72$</div> </div>	<p>Est divisible par Can be divided by.. 8 (4) (2)</p>
<div style="border: 1px solid black; border-radius: 50%; width: 60px; height: 60px; display: flex; flex-direction: column; align-items: center; justify-content: center;"> <div style="margin-bottom: 5px;">23</div> <div style="font-size: 8px; margin-top: 5px;">$.....$</div> </div>	<div style="border: 1px solid black; border-radius: 50%; width: 60px; height: 60px; display: flex; flex-direction: column; align-items: center; justify-content: center;"> <div style="margin-bottom: 5px;">32</div> <div style="font-size: 8px; margin-top: 5px;">$4 \times 8 = 32$</div> </div>	<div style="border: 1px solid black; border-radius: 50%; width: 60px; height: 60px; display: flex; flex-direction: column; align-items: center; justify-content: center;"> <div style="margin-bottom: 5px;">12</div> <div style="font-size: 8px; margin-top: 5px;">$4 \times 3 = 12$</div> </div>	<div style="border: 1px solid black; border-radius: 50%; width: 60px; height: 60px; display: flex; flex-direction: column; align-items: center; justify-content: center;"> <div style="margin-bottom: 5px;">24</div> <div style="font-size: 8px; margin-top: 5px;">$4 \times 6 = 24$</div> </div>	<p>Est divisible par Can be divided by.. 4 (2)</p>
<div style="border: 1px solid black; border-radius: 50%; width: 60px; height: 60px; display: flex; flex-direction: column; align-items: center; justify-content: center;"> <div style="margin-bottom: 5px;">14</div> <div style="font-size: 8px; margin-top: 5px;">$7 \times 2 = 14$</div> </div>	<div style="border: 1px solid black; border-radius: 50%; width: 60px; height: 60px; display: flex; flex-direction: column; align-items: center; justify-content: center;"> <div style="margin-bottom: 5px;">8</div> <div style="font-size: 8px; margin-top: 5px;">$.....$</div> </div>	<div style="border: 1px solid black; border-radius: 50%; width: 60px; height: 60px; display: flex; flex-direction: column; align-items: center; justify-content: center;"> <div style="margin-bottom: 5px;">21</div> <div style="font-size: 8px; margin-top: 5px;">$7 \times 3 = 21$</div> </div>	<div style="border: 1px solid black; border-radius: 50%; width: 60px; height: 60px; display: flex; flex-direction: column; align-items: center; justify-content: center;"> <div style="margin-bottom: 5px;">63</div> <div style="font-size: 8px; margin-top: 5px;">$7 \times 9 = 63$</div> </div>	<p>Est divisible par Can be divided by.. 7</p>
<div style="border: 1px solid black; border-radius: 50%; width: 60px; height: 60px; display: flex; flex-direction: column; align-items: center; justify-content: center;"> <div style="margin-bottom: 5px;">27</div> <div style="font-size: 8px; margin-top: 5px;">$9 \times 3 = 27$</div> </div>	<div style="border: 1px solid black; border-radius: 50%; width: 60px; height: 60px; display: flex; flex-direction: column; align-items: center; justify-content: center;"> <div style="margin-bottom: 5px;">18</div> <div style="font-size: 8px; margin-top: 5px;">$9 \times 2 = 18$</div> </div>	<div style="border: 1px solid black; border-radius: 50%; width: 60px; height: 60px; display: flex; flex-direction: column; align-items: center; justify-content: center;"> <div style="margin-bottom: 5px;">36</div> <div style="font-size: 8px; margin-top: 5px;">$9 \times 4 = 36$</div> </div>	<div style="border: 1px solid black; border-radius: 50%; width: 60px; height: 60px; display: flex; flex-direction: column; align-items: center; justify-content: center;"> <div style="margin-bottom: 5px;">16</div> <div style="font-size: 8px; margin-top: 5px;">$.....$</div> </div>	<p>Est divisible par Can be divided by.. 9 (3)</p>
<div style="border: 1px solid black; border-radius: 50%; width: 60px; height: 60px; display: flex; flex-direction: column; align-items: center; justify-content: center;"> <div style="margin-bottom: 5px;">12</div> <div style="font-size: 8px; margin-top: 5px;">$6 \times 2 = 12$</div> </div>	<div style="border: 1px solid black; border-radius: 50%; width: 60px; height: 60px; display: flex; flex-direction: column; align-items: center; justify-content: center;"> <div style="margin-bottom: 5px;">36</div> <div style="font-size: 8px; margin-top: 5px;">$6 \times 6 = 36$</div> </div>	<div style="border: 1px solid black; border-radius: 50%; width: 60px; height: 60px; display: flex; flex-direction: column; align-items: center; justify-content: center;"> <div style="margin-bottom: 5px;">29</div> <div style="font-size: 8px; margin-top: 5px;">$.....$</div> </div>	<div style="border: 1px solid black; border-radius: 50%; width: 60px; height: 60px; display: flex; flex-direction: column; align-items: center; justify-content: center;"> <div style="margin-bottom: 5px;">18</div> <div style="font-size: 8px; margin-top: 5px;">$6 \times 3 = 18$</div> </div>	<p>Est divisible par Can be divided by.. 6 (3) (2)</p>



LES PAYS CACHÉS / HIDDEN COUNTRIES

SUÈDE MHJZZELLIIGWITALIE LOPEWQSUISSE QJLMOIPMEXIQUE
 UDHF SYRIEWERTZGHJKLMTURQUIESZURK ALLEMAGNEMEBRA
 ZUMFRANCEWETUMVERESPAGNEIMOBVERTUNISIEETMERABZU
 ALGÉRIEVERZUIGHEBBRÉSILMOLTUMSOUDANOZTRWERBUMC
 ZUCKGAMBIEWELLCHINEQCHGUERTPOLOGNEOPTEMBUGTE
 GÉORGIETUVBERZCHTRÉLIBANOPMERKAUSTRALIESEMPTUKA
 SEPTJAPON TREMPCHILIVERZUKMALAWIMIAUZSÉNÉGALCHAB
 AUFVIETNAMOPCKAUFBELGIQUECHTUMBUKBERHONGRIEAW
 PAKISTANWERMCHHKTUELGRÈCEMUTQUERZUANGLETERREM
 IMANGOLAZUPMEK CROATIEXTREMPUÉTATS-UNISOPRUSSIE
 BOBAMALIITEMTRREPPVENEZUELAQUERBERINDEMUTOPTUGF
 HOLAKENYAWEMUCKVERZULAAAFRIXEUROPGÉRYTHRÉEKLEM

CERCHE ET TROUVE / SEARCH AND FIND



5



3



6



1



5



11



25



9



6



7



3



5

SOLUTIONS



Save the Children

LES SÉQUENCES / WHAT COMES NEXT?

