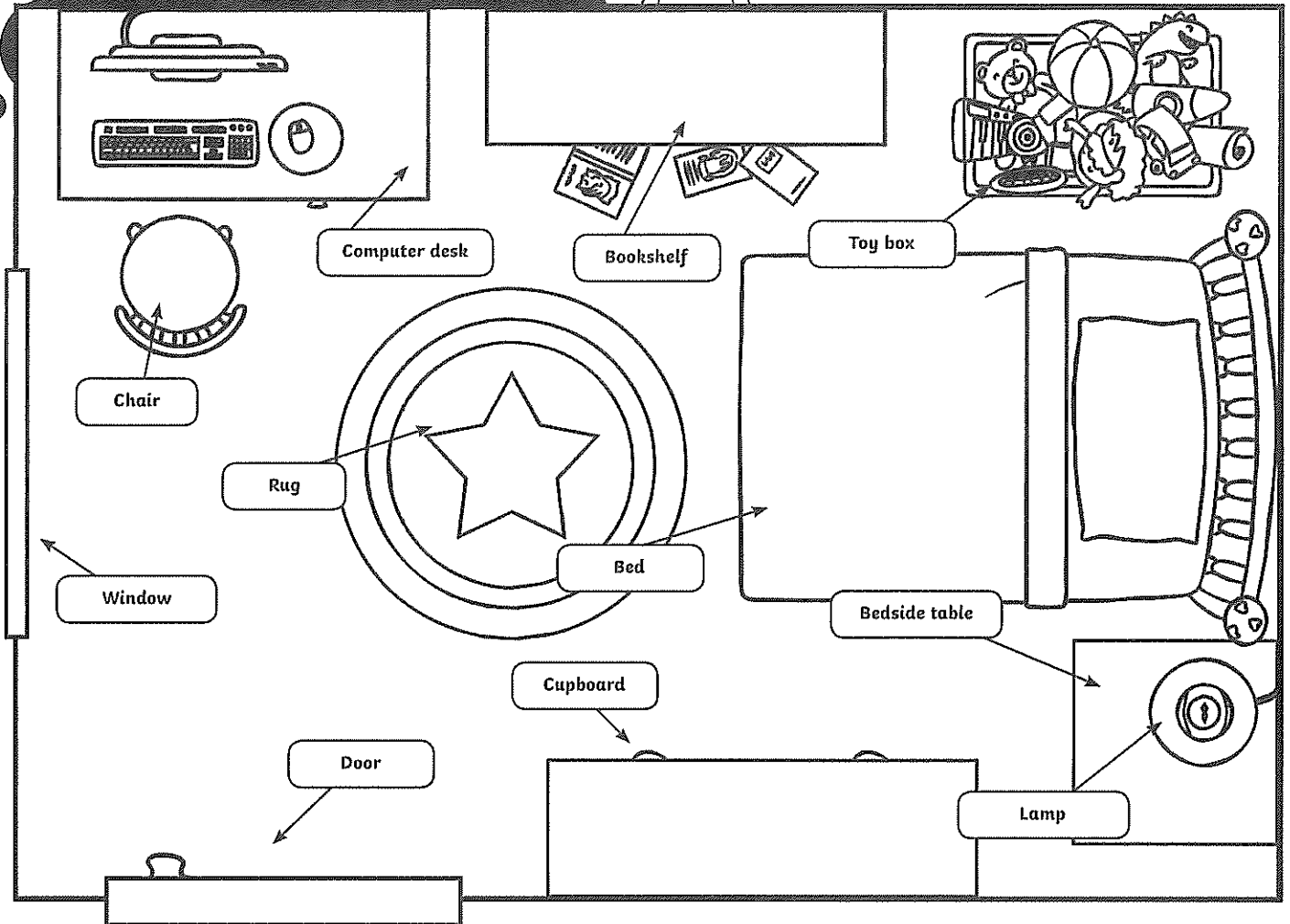


Jimmy's Bedroom



What is a bedroom mostly used for?

What else can Jimmy do in his bedroom?

Which area in his bedroom would Jimmy use to...

do his homework? _____

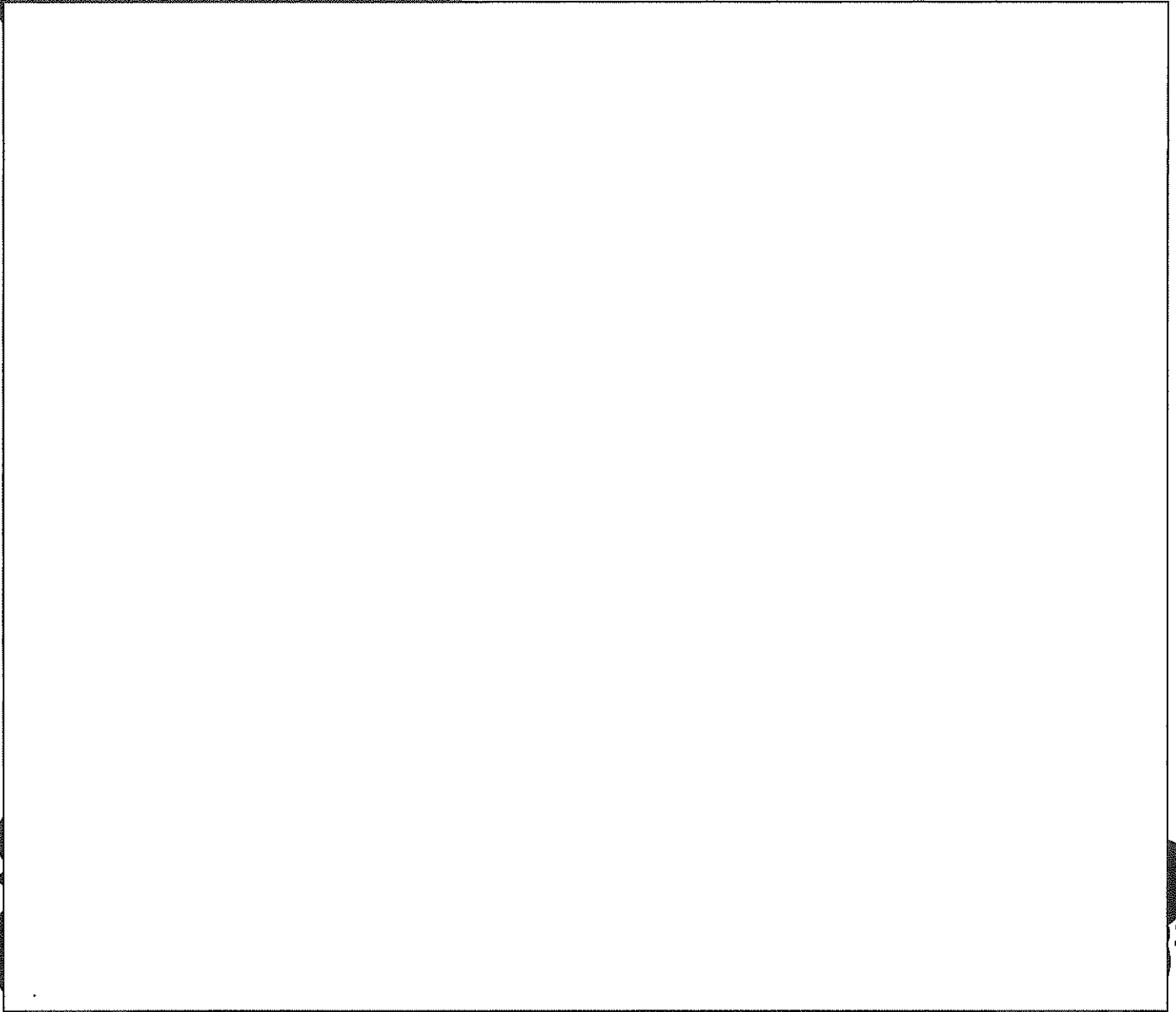
read a book? _____

play computer games? _____

store his clothes? _____



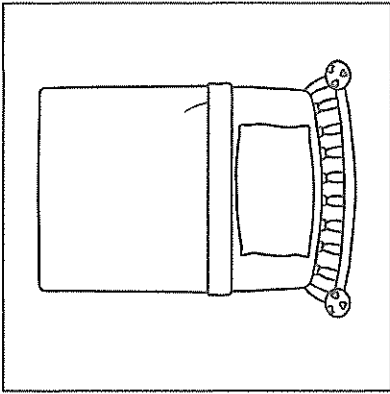
My Bedroom



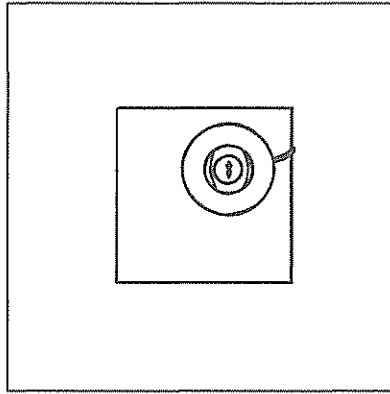
Cut out the items on the next page to create your own bedroom. Think about how you would lay out your bedroom. Is there enough room to open the door? Draw any other items you may need.

Why have you arranged the items the way you have? Write three reasons.

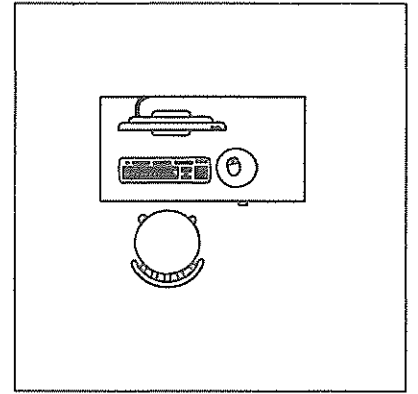
1. _____
2. _____
3. _____



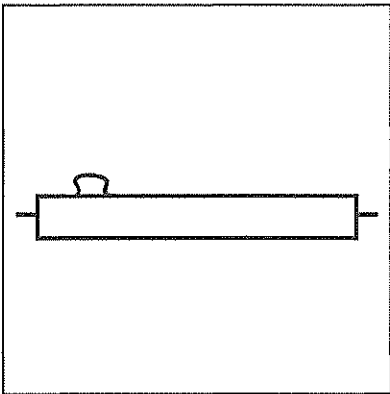
Bed



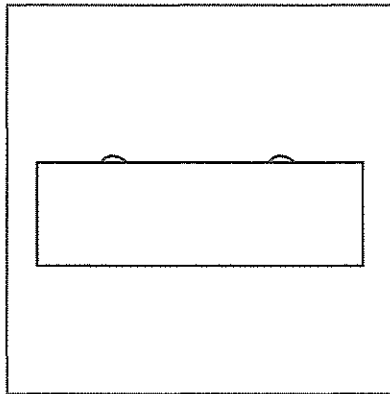
**Bedside table
with lamp**



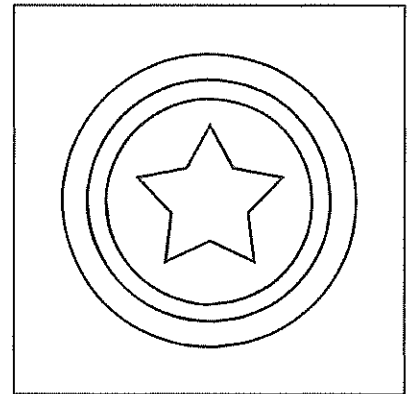
**Computer desk
with chair**



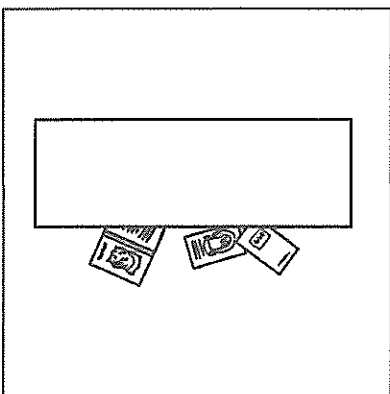
Door



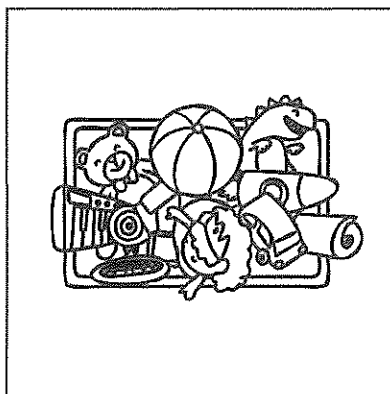
Cupboard



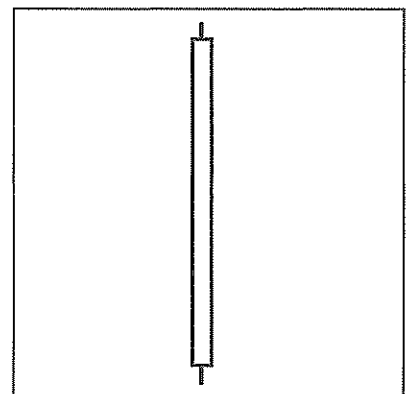
Rug



**Bookshelf
with books**



Toy box



Window

Design Your Own Treasure Map!

Design your own treasure map in the blank grid. Think carefully about where the best place to hide your treasure is.

Use **all** of your map skills to write a set of clues to help you find the treasure.

Have you included...

- a key?
- compass directions?
- four-figure grid references?
- six-figure grid references?
- distances?

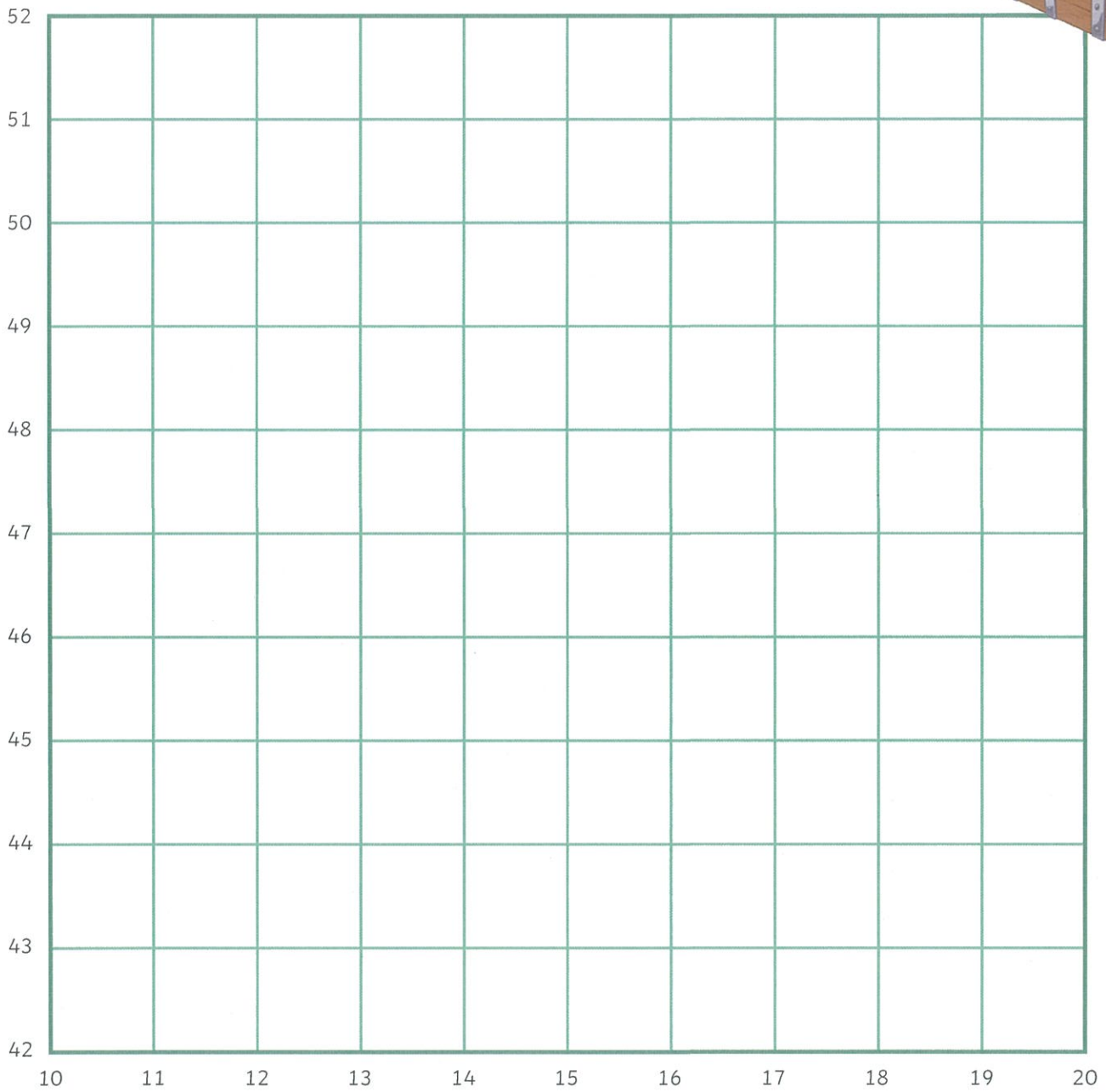


Clues

1. Start at '**Start**' in grid square _____

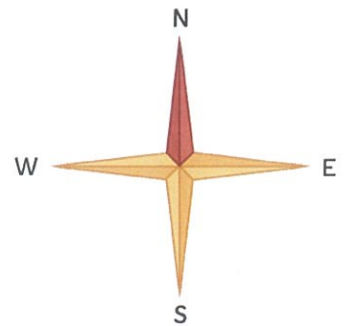


Design Your Own Treasure Map!

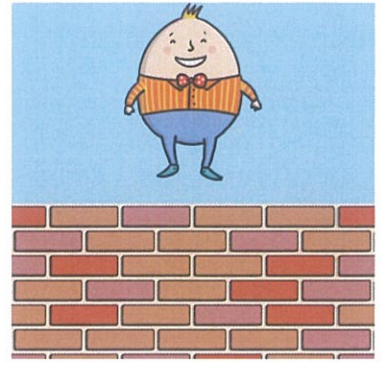


Scale: 1 grid square = 1km

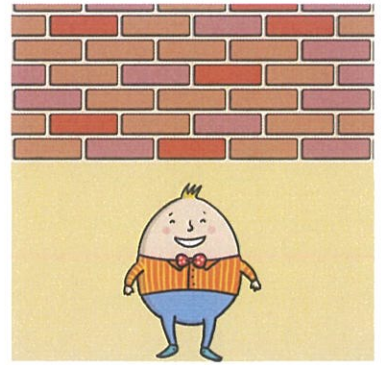
Key:

Two gold coins with skull and crossbones symbols, one slightly overlapping the other. They are positioned at the bottom right corner of the key box.

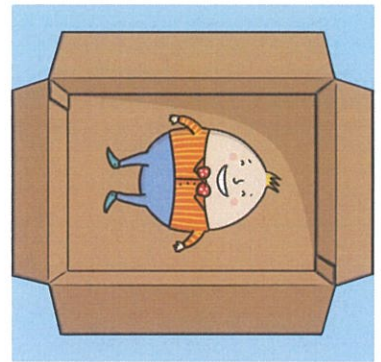
above



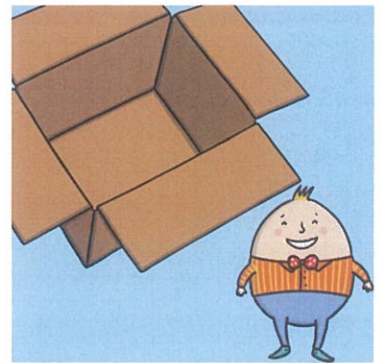
below



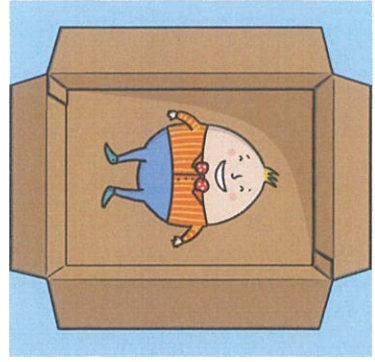
inside



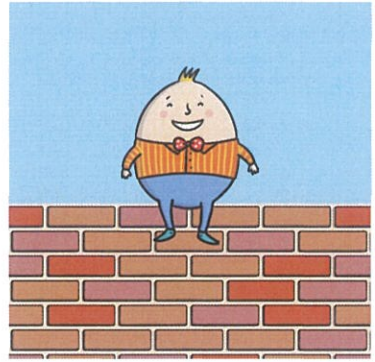
outside



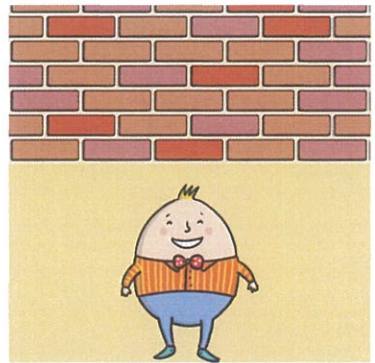
in



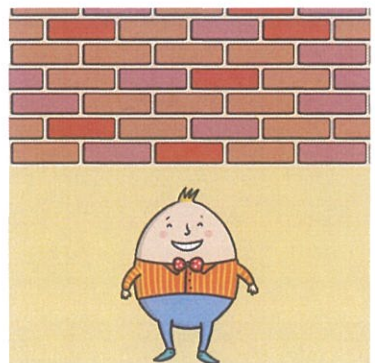
on



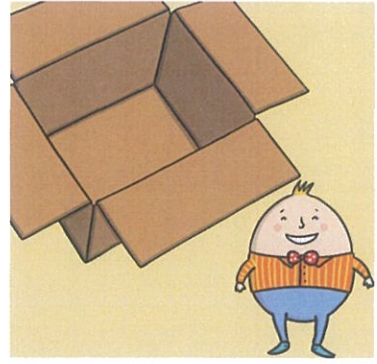
beneath



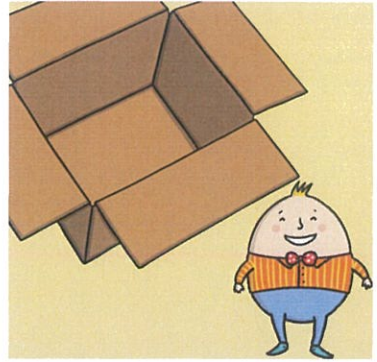
under



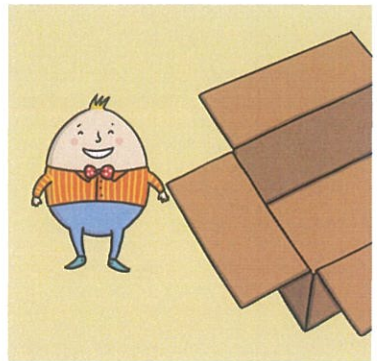
next to



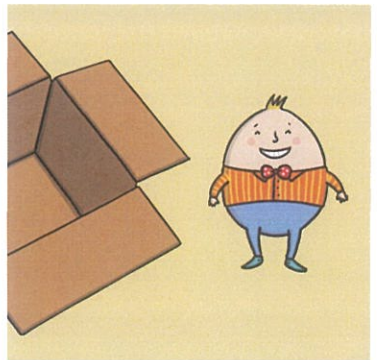
beside



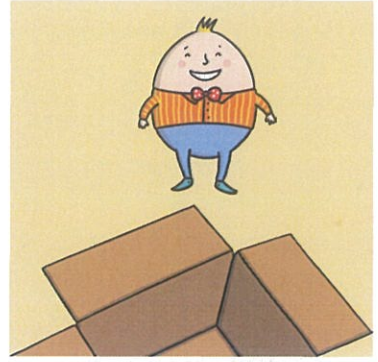
left



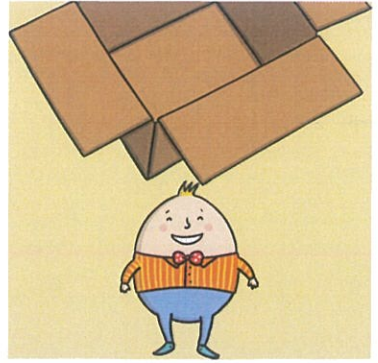
right



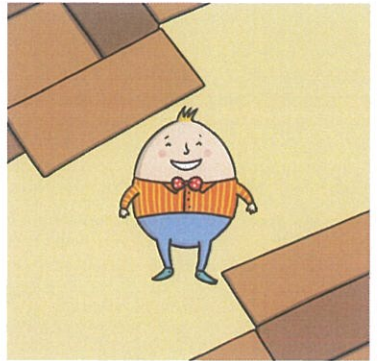
behind



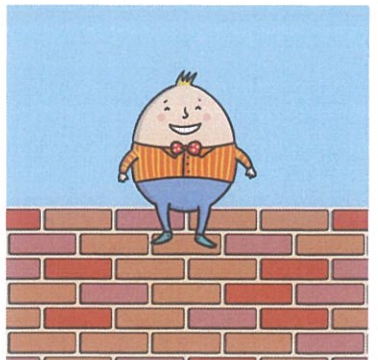
in front



between

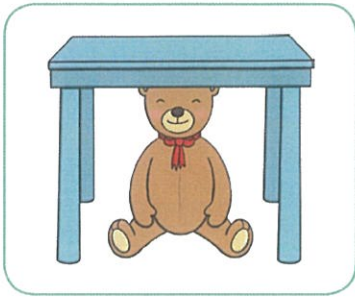


on top of

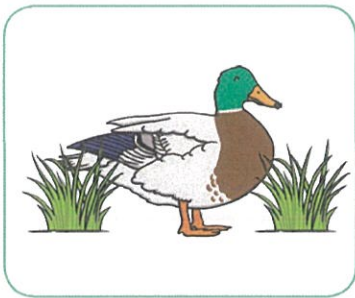


What's the Position?

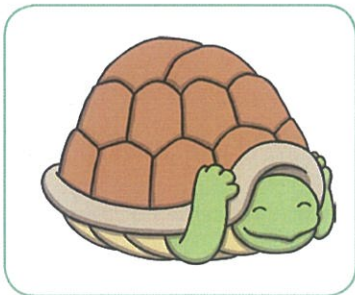
Cut and paste the correct words to describe the position.



The bear is the table.



The duck is the grass.



The turtle is its shell.



The frog is of the lily pad.

under

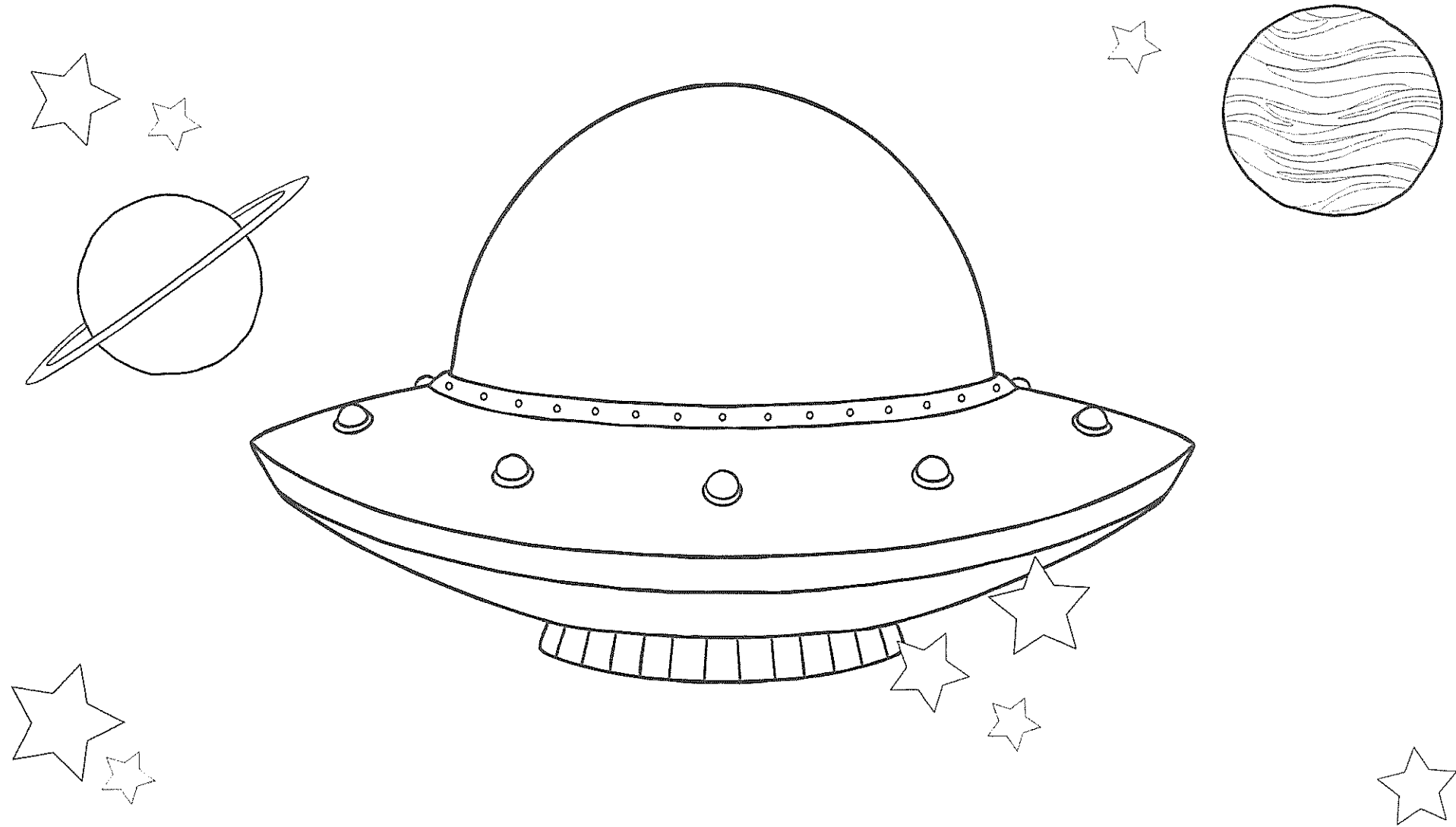
on top

inside

between

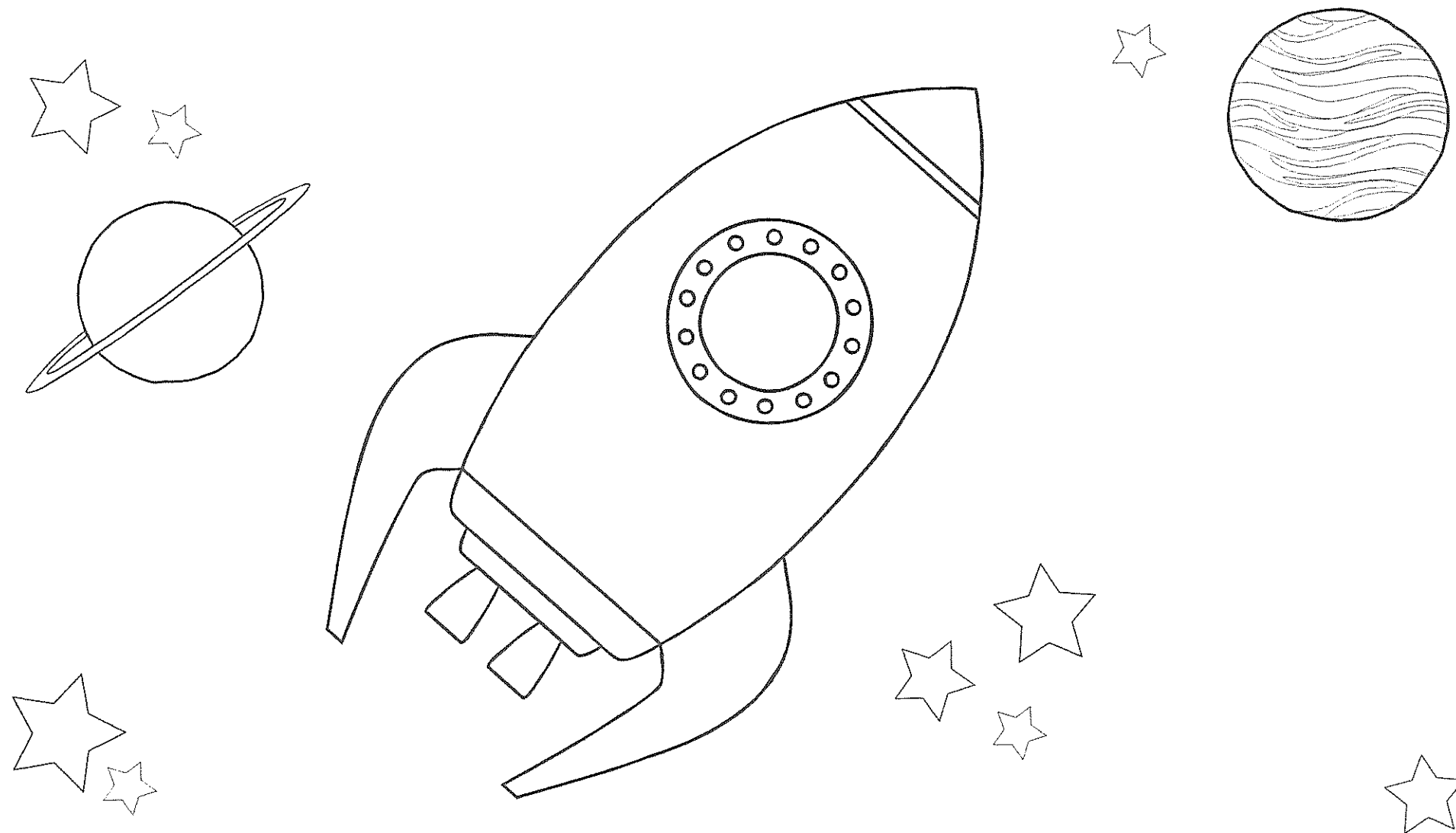
Positional Language

Draw an alien **inside** the flying saucer.



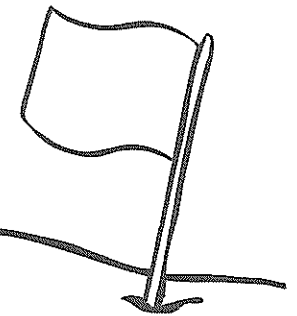
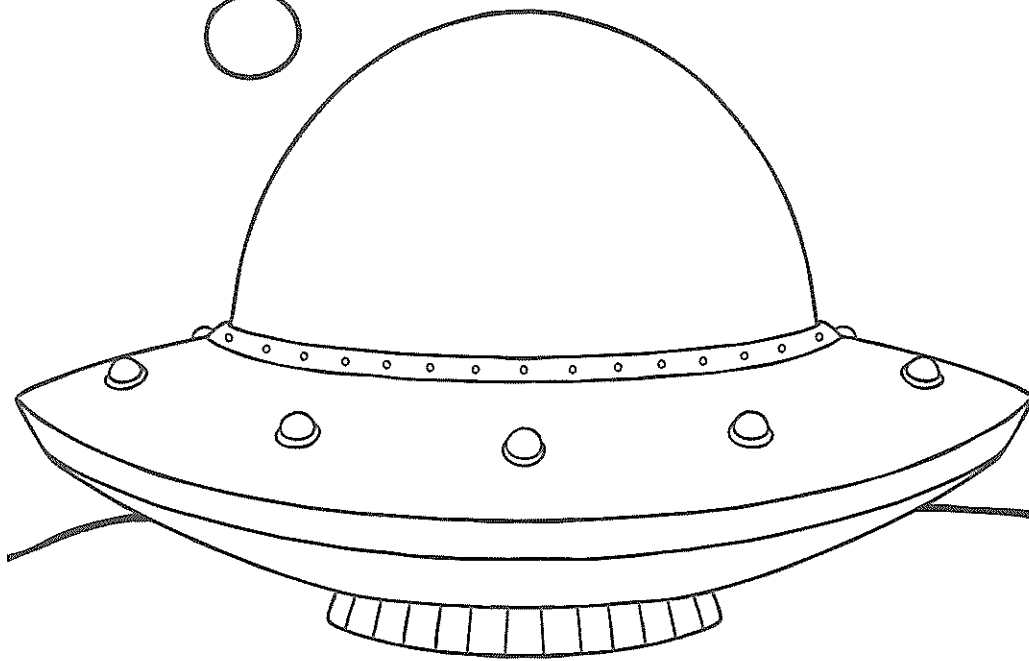
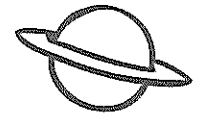
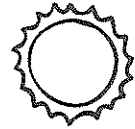
Positional Language

Draw an astronaut **in** the spaceship.



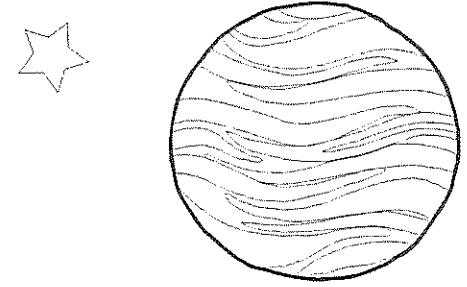
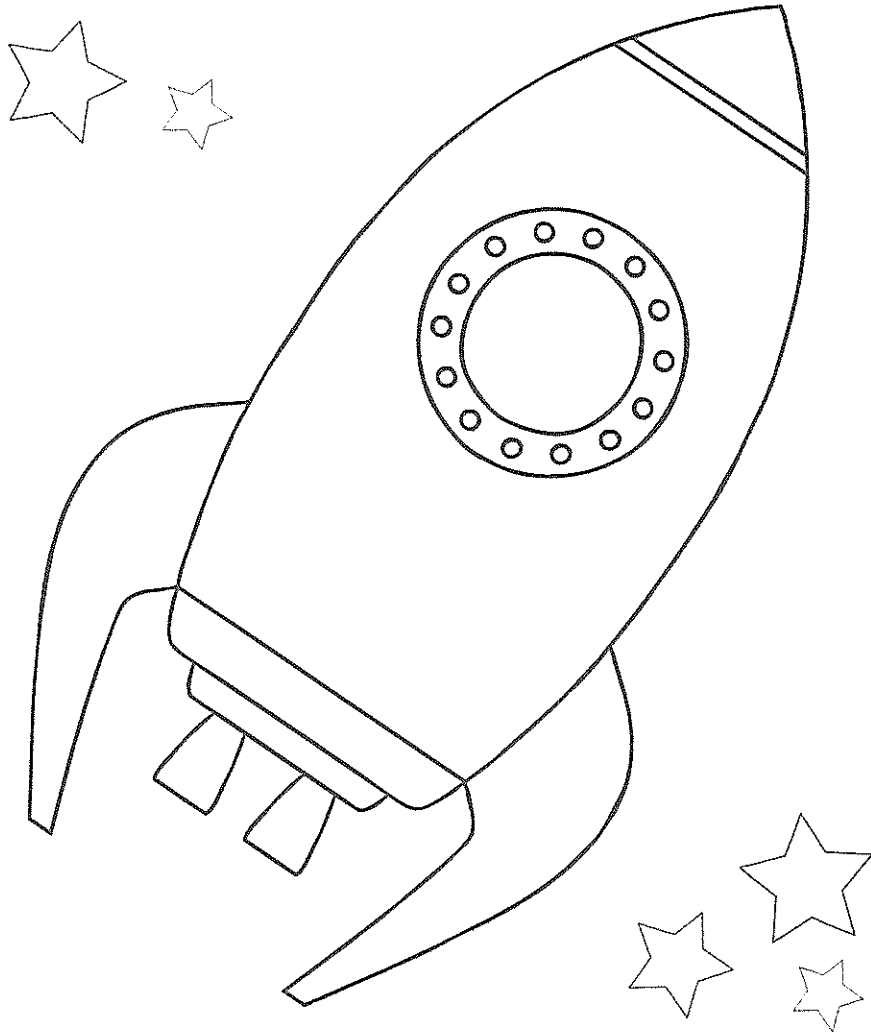
Positional Language

Draw an alien **outside** the flying saucer.



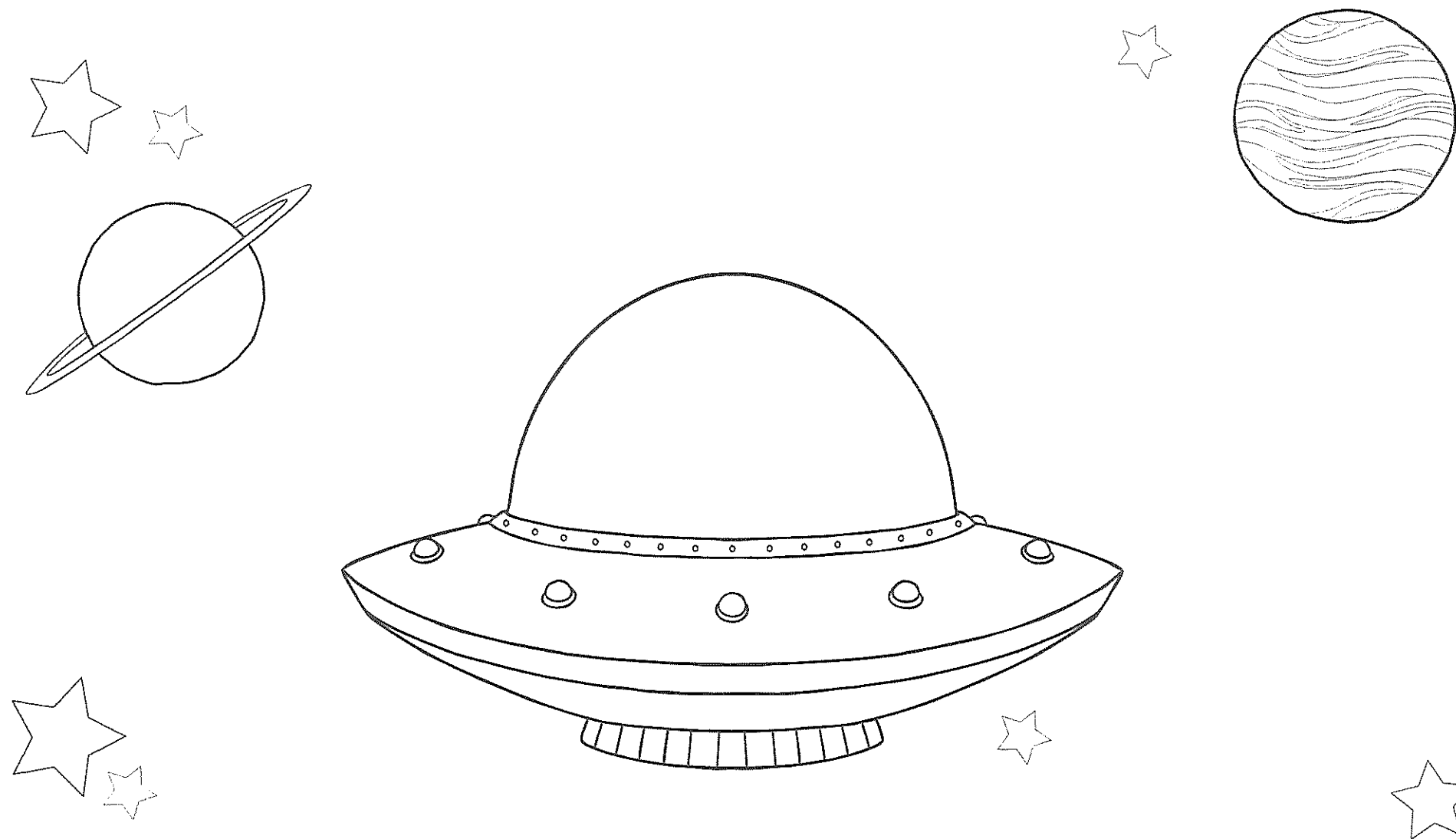
Positional Language

Draw an astronaut **next to** the spaceship.



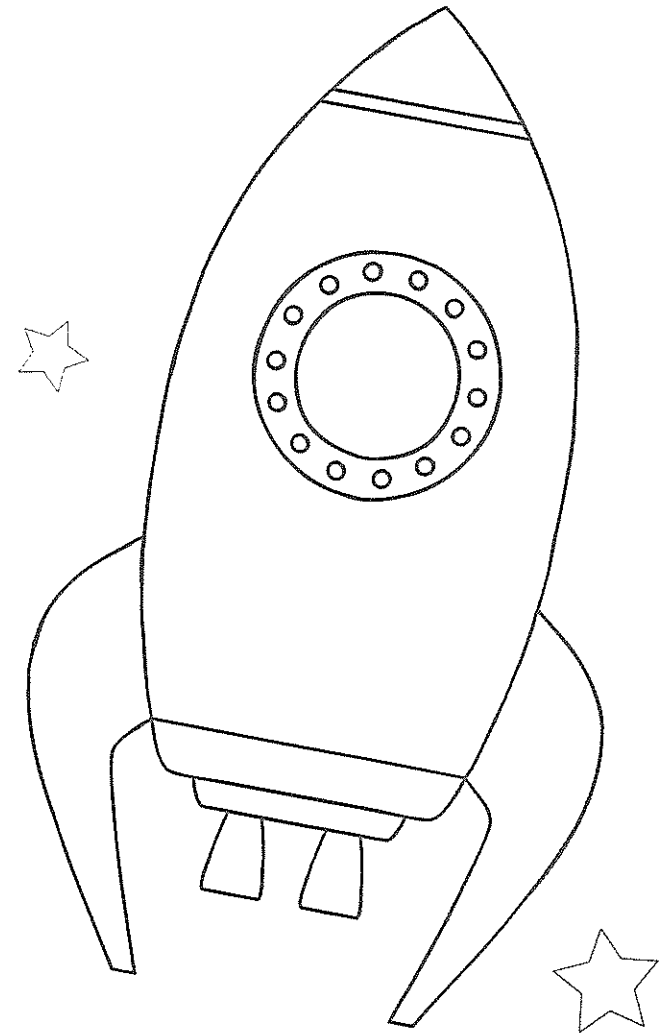
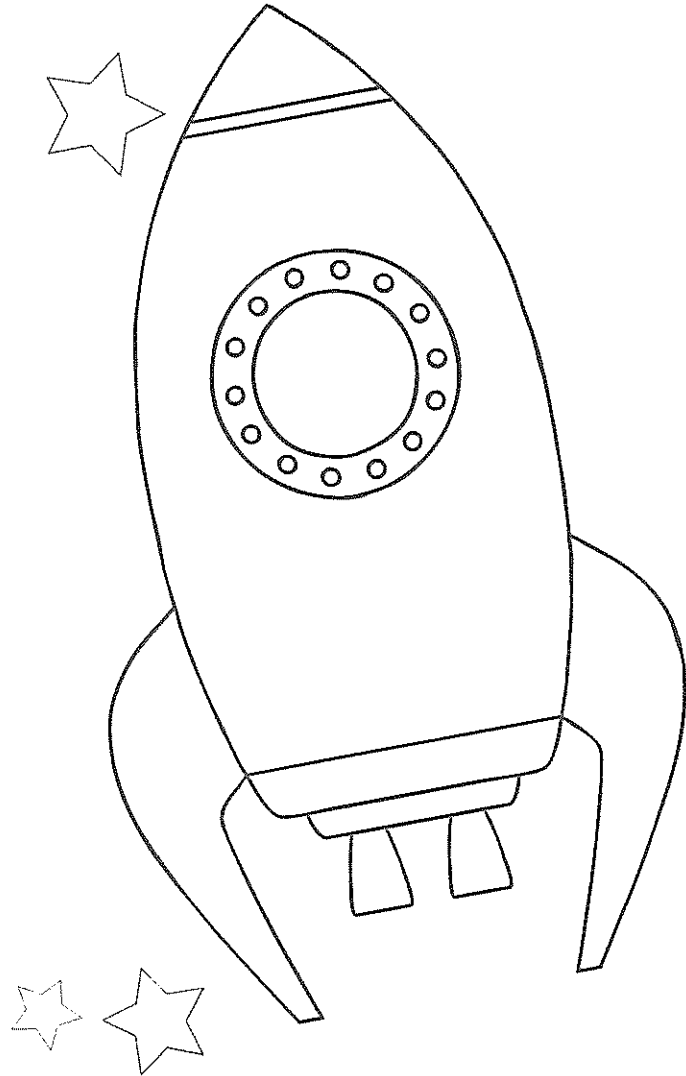
Positional Language

Draw an alien **on top of** the flying saucer.

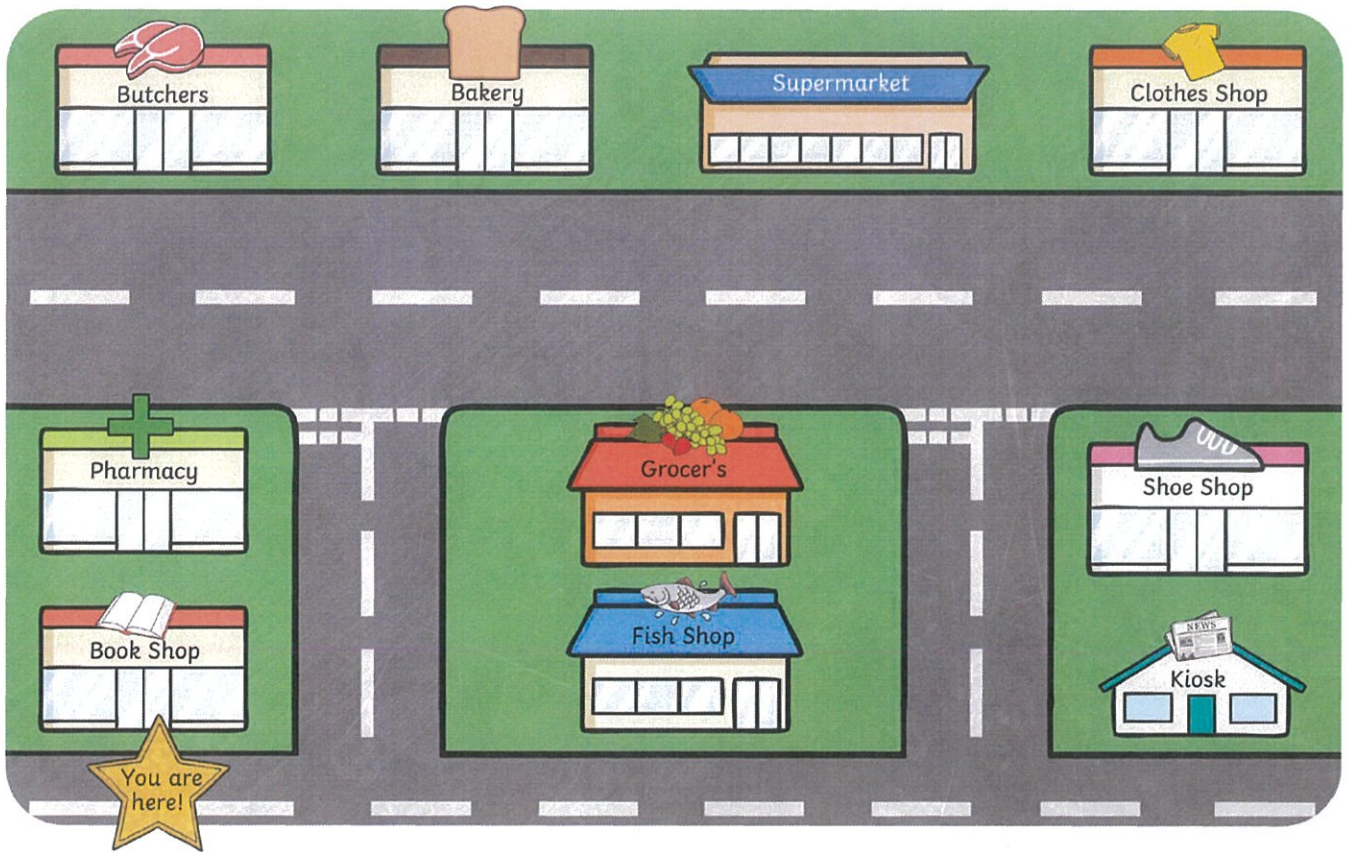


Positional Language

Draw an astronaut **between** the spaceships.



Directions in the City



1. Write the missing directions to get to the right shops. How do you get to...?

- The butchers: Go straight ahead. Take the first left. Turn left. It's on the right.
- The bakery: Go straight ahead. _____
- The grocer's: _____
- The pharmacy: _____
- The kiosk: _____
- The supermarket: _____

2. Choose a shop and write the directions. Your partner has to work out where you're going!

Eat the Rainbow!

Eating a rainbow at every meal means you are not only getting a heap of good-for-you nutrients and phytochemicals. All these guys work together to form the ultimate disease fighting team – or as I like to call them, your very own Phyt Club!

Purple + Blue

The plant pigment anthocyanin is what gives blue/purple fruits and vegetables their distinctive colour. Anthocyanin also has antioxidant properties that protect cells from damage.

Red

Red fruits and vegetables are coloured by a natural plant pigment called lycopene. Lycopene is a powerful antioxidant that can help reduce the risk of cancer and keep our heart healthy.

Orange + Yellow

Carotenoids are found in sweet potatoes, pumpkins and carrots. They are converted to vitamin A, which helps maintain healthy mucous membranes and healthy eyes.

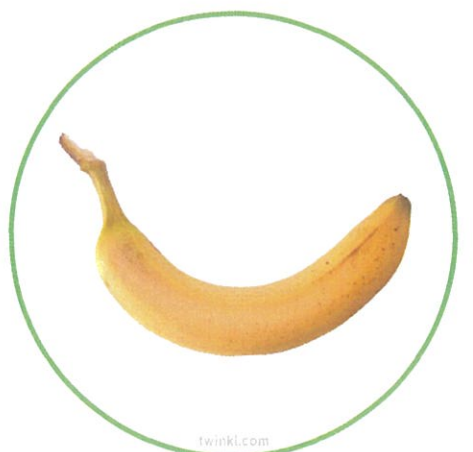
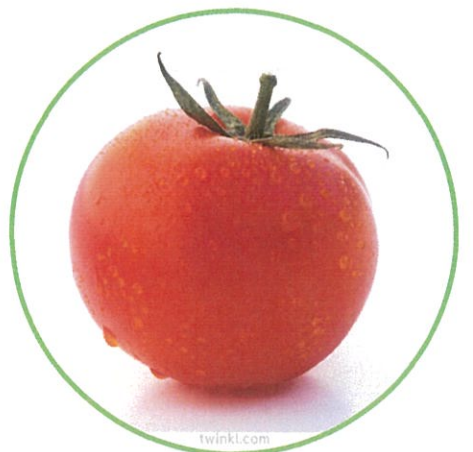
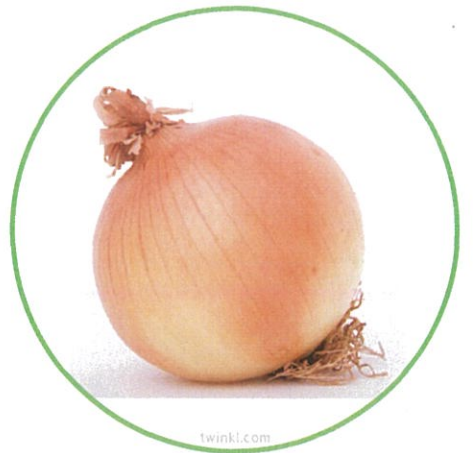
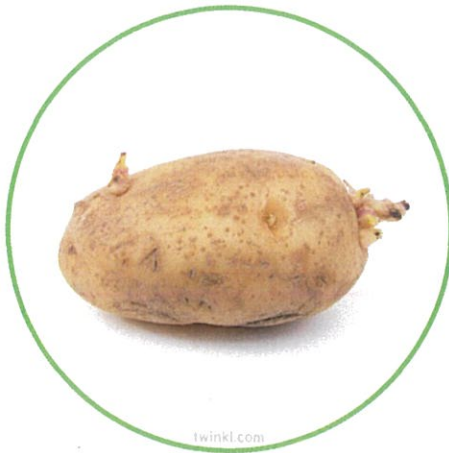
Green

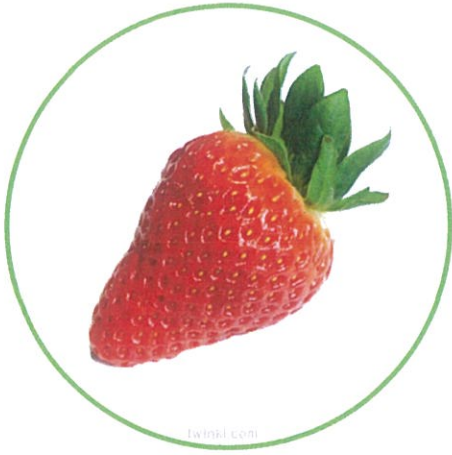
Green veggies contain a range of phytochemicals with anti-cancer properties. Leafy greens such as spinach and broccoli are also excellent sources of folate.

White

White fruits and vegetables contain phytochemicals known for their antiviral and antibacterial properties. They are also a good source of potassium.







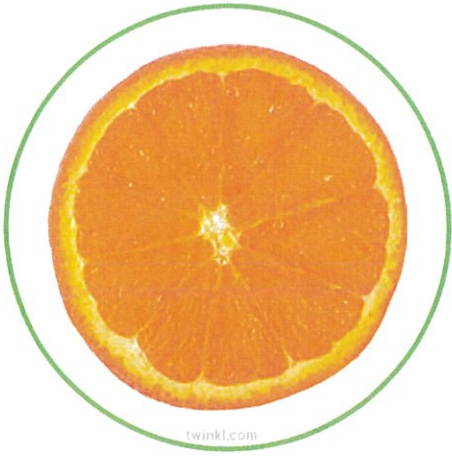
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A



B



C



D



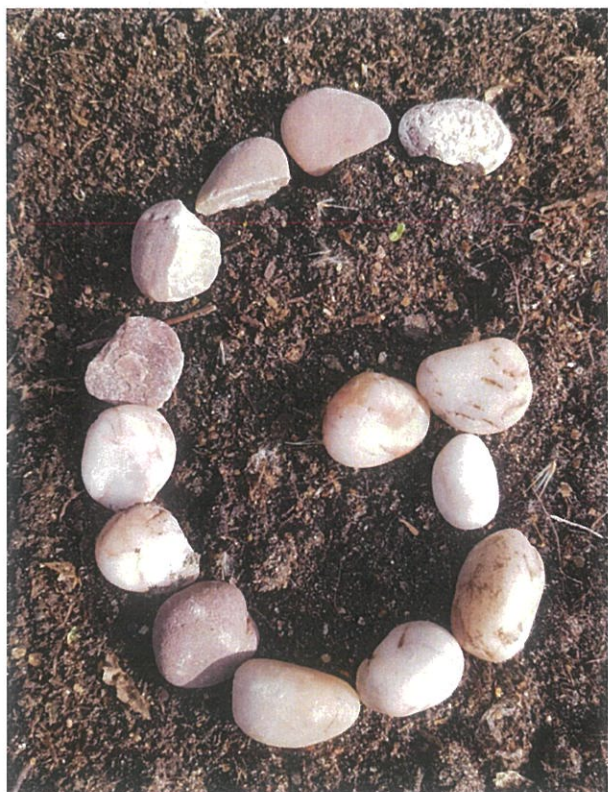
E



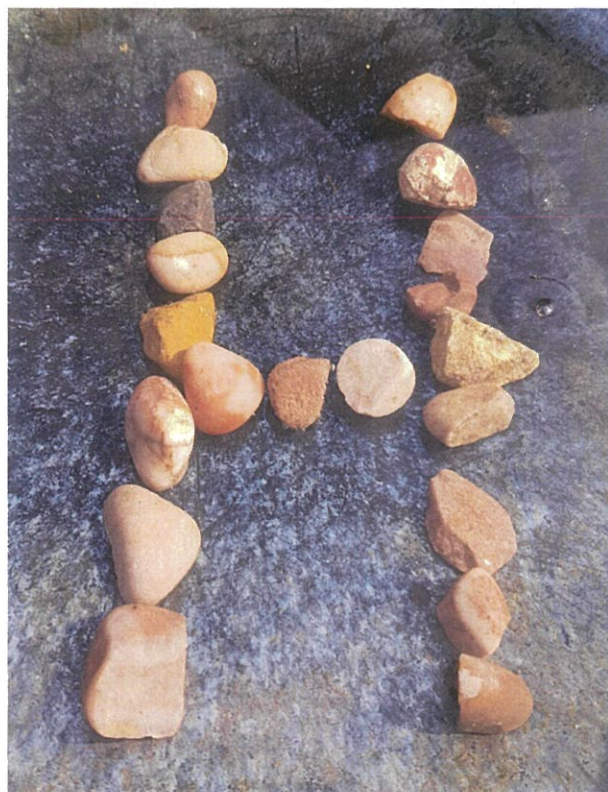
F



G



H



I



J



K



L



M



N



O



P



Q



R



S



T



U



V



W



X



Y

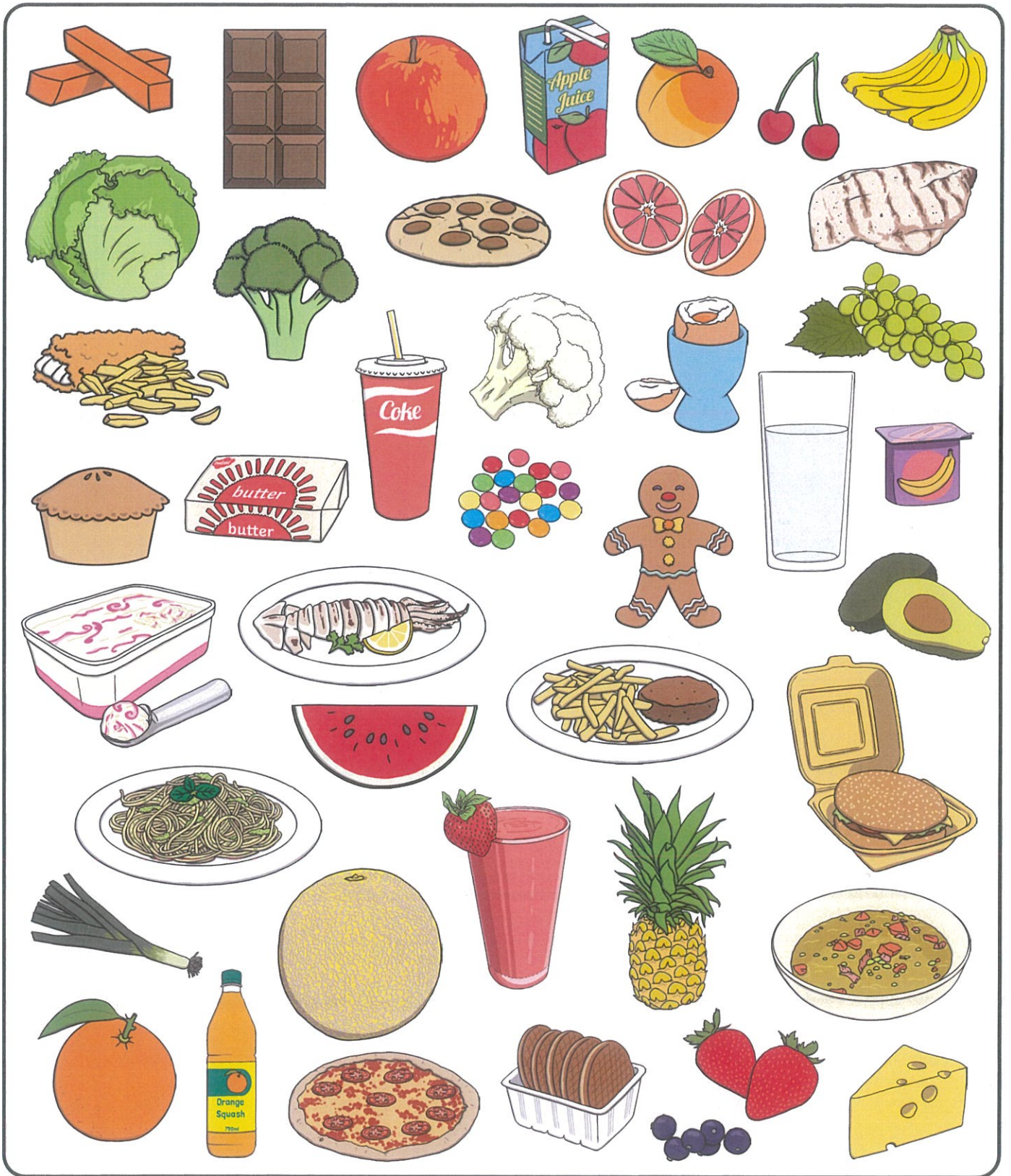


Z



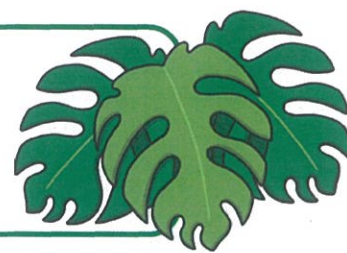
Healthy Foods I Spy

Can you see the healthy food?

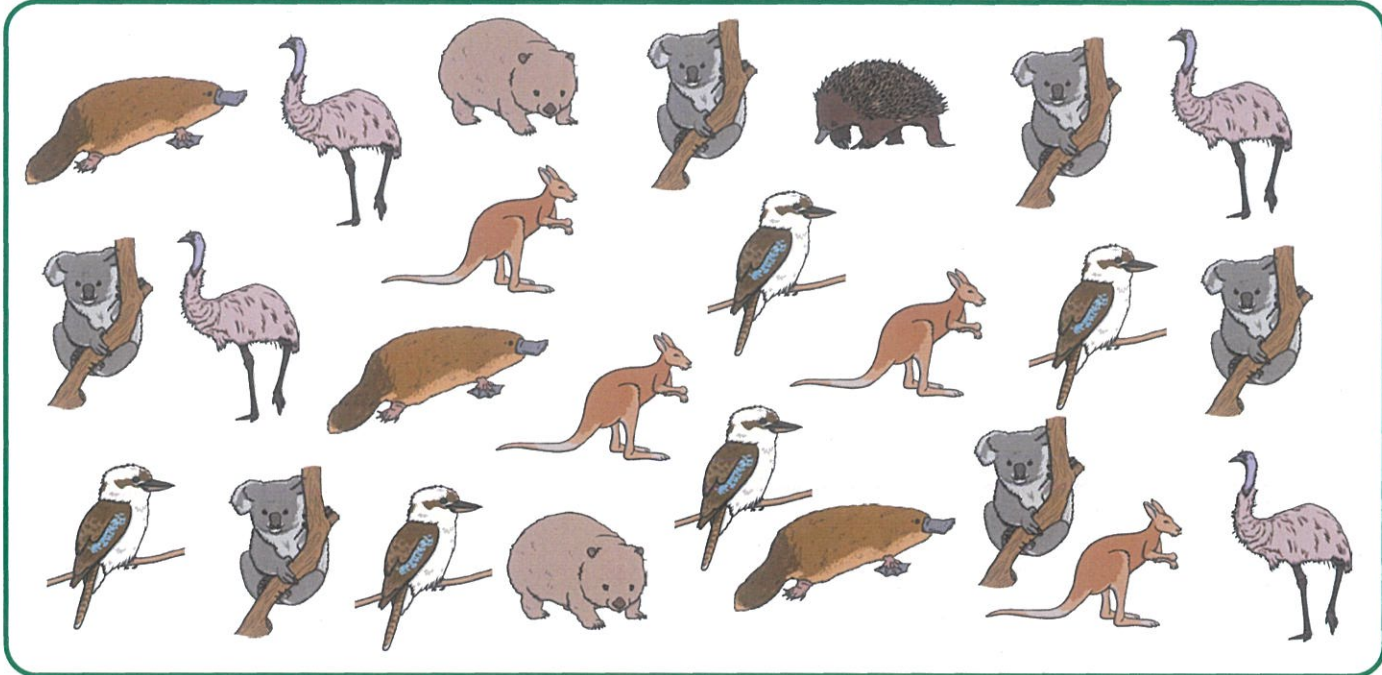




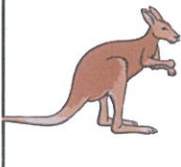






Australian Animals Count and Graph



I can create data displays and interpret them (ACMSP050)



Colour a box for each animal that you find.

6							
5							
4							
3							
2							
1							

Block Diagram Template

10					
9					
8					
7					
6					
5					
4					
3					
2					
1					

Block Diagram Template

20					
19					
18					
17					
16					
15					
14					
13					
12					
11					
10					
9					
8					
7					
6					
5					
4					
3					
2					
1					

Berries are awesome in summer but frozen berries can be a handy option out of season.

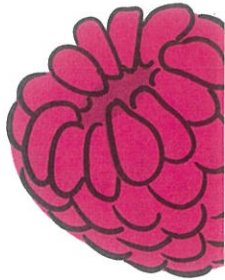


Breakfast Berry Trifle

Serves: 4 people

Prep: 5 mins

Cook: N/A



Ingredients:

2 cups low-fat natural yoghurt

2 tbs honey

4 Weet-Bix™ Gluten Free, crushed

1/2 cup almonds, chopped

1 cup raspberries (fresh or frozen)

1 cup blueberries (fresh or frozen)

Running out of breakfast ideas?

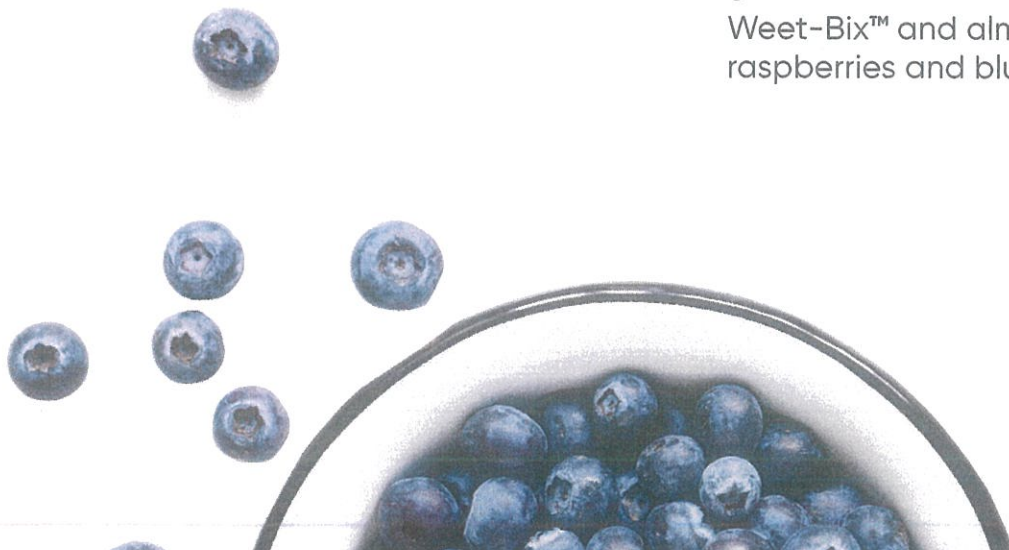
This simple trifle with layers of yoghurt, crunchy Weet-Bix™ and fresh berries will be a taste and texture explosion in your mouth!

Step 1:

Combine yoghurt and honey in a medium bowl.

Step 2:

Divide yoghurt between four serving glasses or bowls. Top with crushed Weet-Bix™ and almonds. Sprinkle over raspberries and blueberries.



Ordering Coins and Notes

Cut and paste the coins and notes below and arrange them from smallest value to largest value in the boxes.

--	--	--	--	--	--	--	--	--	--	--

Smallest value

Largest value

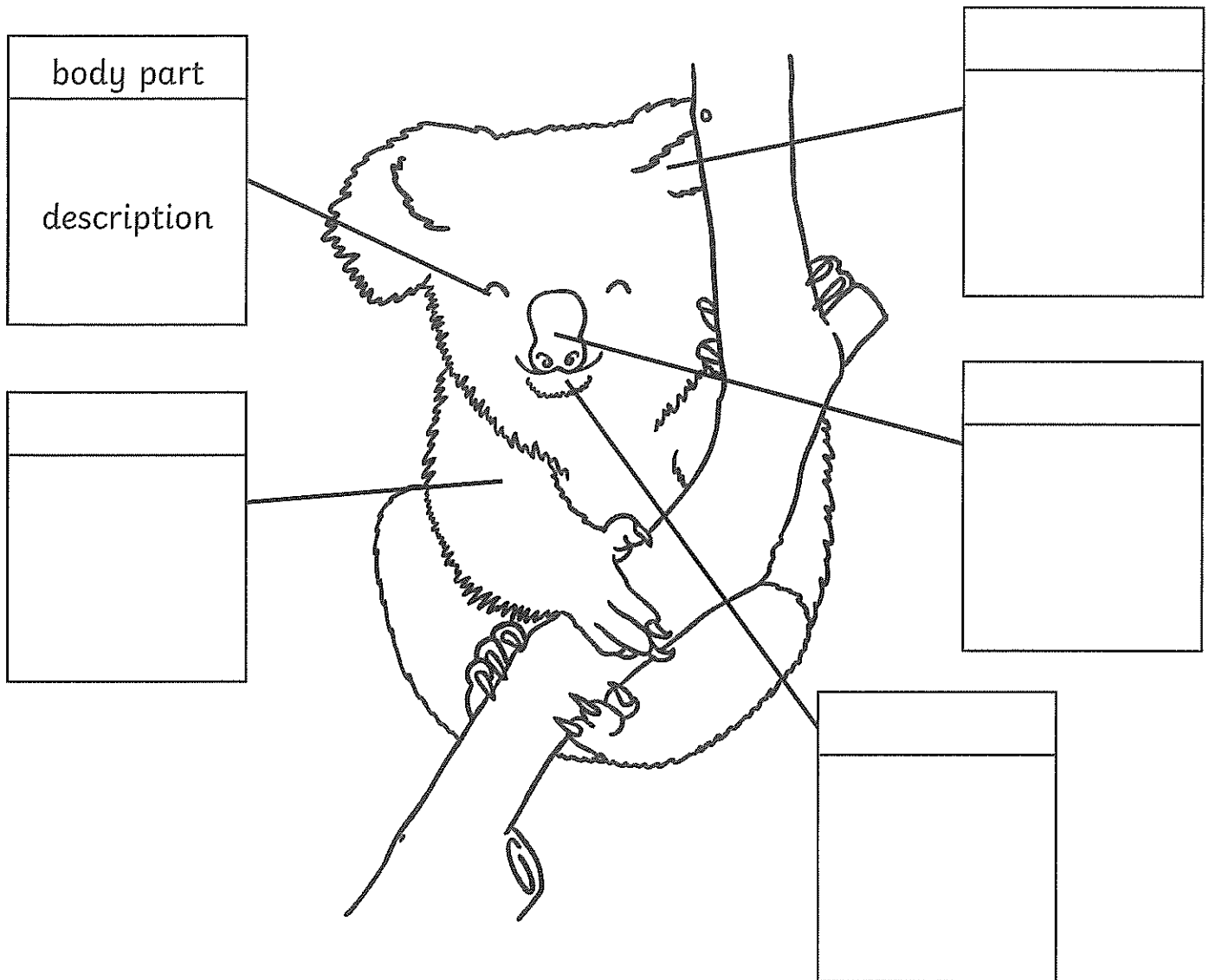


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Parts of Australian Animals

Cut and paste the information to match the parts of a koala.



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<p>The koala uses these to hear sounds.</p>	<p>These help the koala move in trees and on the ground.</p>	<p>The koala uses this to smell and breathe through.</p>	<p>These allow the koala to see.</p>	<p>The koala uses this to eat food. Its teeth and tongue help it feed on leaves.</p>
<p>limbs</p>	<p>eyes</p>	<p>ears</p>	<p>nose</p>	<p>mouth</p>

Parts of Australian Animals

Cut and paste the information to match the parts of a kangaroo.

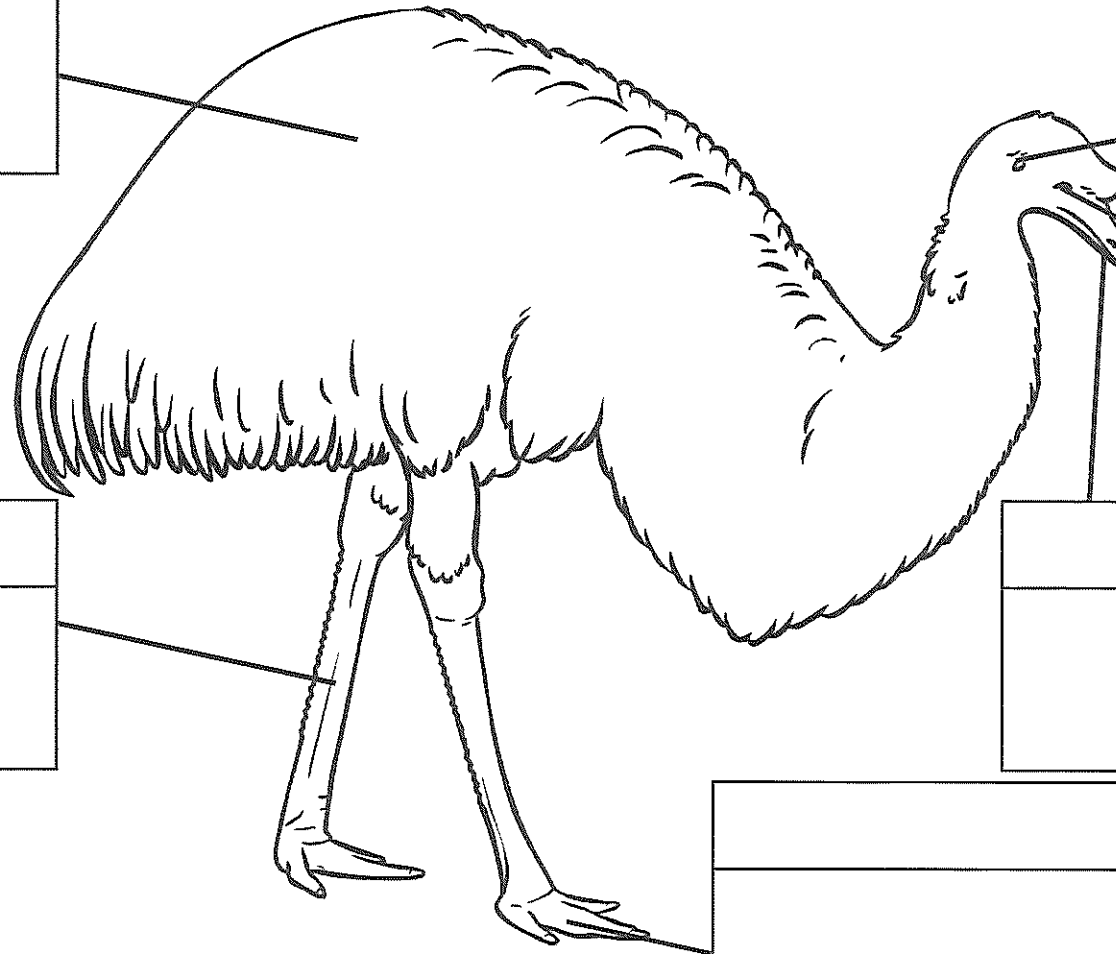
body part	description

<p>The kangaroo uses these to hear sounds.</p>	<p>The kangaroo uses this to eat food. Its teeth and tongue help it to chew food.</p>	<p>The kangaroo uses this to smell and breathe through.</p>	<p>This helps the kangaroo to balance. It is used like an extra leg.</p>
<p>nose</p>	<p>ears</p>	<p>legs</p>	<p>tail</p>
<p>These allow the kangaroo to see.</p>	<p>This helps the mother kangaroo to feed and protect newly born joeys.</p>	<p>These help the kangaroo move. They are strong and help them jump.</p>	
<p>mouth</p>	<p>eyes</p>	<p>pouch</p>	

<p>The kangaroo uses these to hear sounds.</p>	<p>The kangaroo uses this to eat food. Its teeth and tongue help it to chew food.</p>	<p>The kangaroo uses this to smell and breathe through.</p>	<p>This helps the kangaroo to balance. It is used like an extra leg.</p>
<p>nose</p>	<p>ears</p>	<p>legs</p>	<p>tail</p>
<p>These allow the kangaroo to see.</p>	<p>This helps the mother kangaroo to feed and protect newly born joeys.</p>	<p>These help the kangaroo move. They are strong and help them jump.</p>	
<p>mouth</p>	<p>eyes</p>	<p>pouch</p>	

Parts of Australian Animals

body part
description



The emu uses these to hear sounds.	These are used for grip, scratching the ground and fighting.	The emu uses these to see with.
claws	legs	ears
These help the emu to balance when they run. They cannot fly because they are too small.	The emu uses this to gather food like insects, seeds, grass and leaves.	These are long and strong for standing and running.
eyes	wings	beak

The emu uses these to hear sounds.	These are used for grip, scratching the ground and fighting.	The emu uses these to see with.
claws	legs	ears
These help the emu to balance when they run. They cannot fly because they are too small.	The emu uses this to gather food like insects, seeds, grass and leaves.	These are long and strong for standing and running.
eyes	wings	beak

The emu uses these to hear sounds.	These are used for grip, scratching the ground and fighting.	The emu uses these to see with.
claws	legs	ears
These help the emu to balance when they run. They cannot fly because they are too small.	The emu uses this to gather food like insects, seeds, grass and leaves.	These are long and strong for standing and running.
eyes	wings	beak

Parts of Australian Animals

body part

description

body part

description

body part

description

body part

description

body part

description

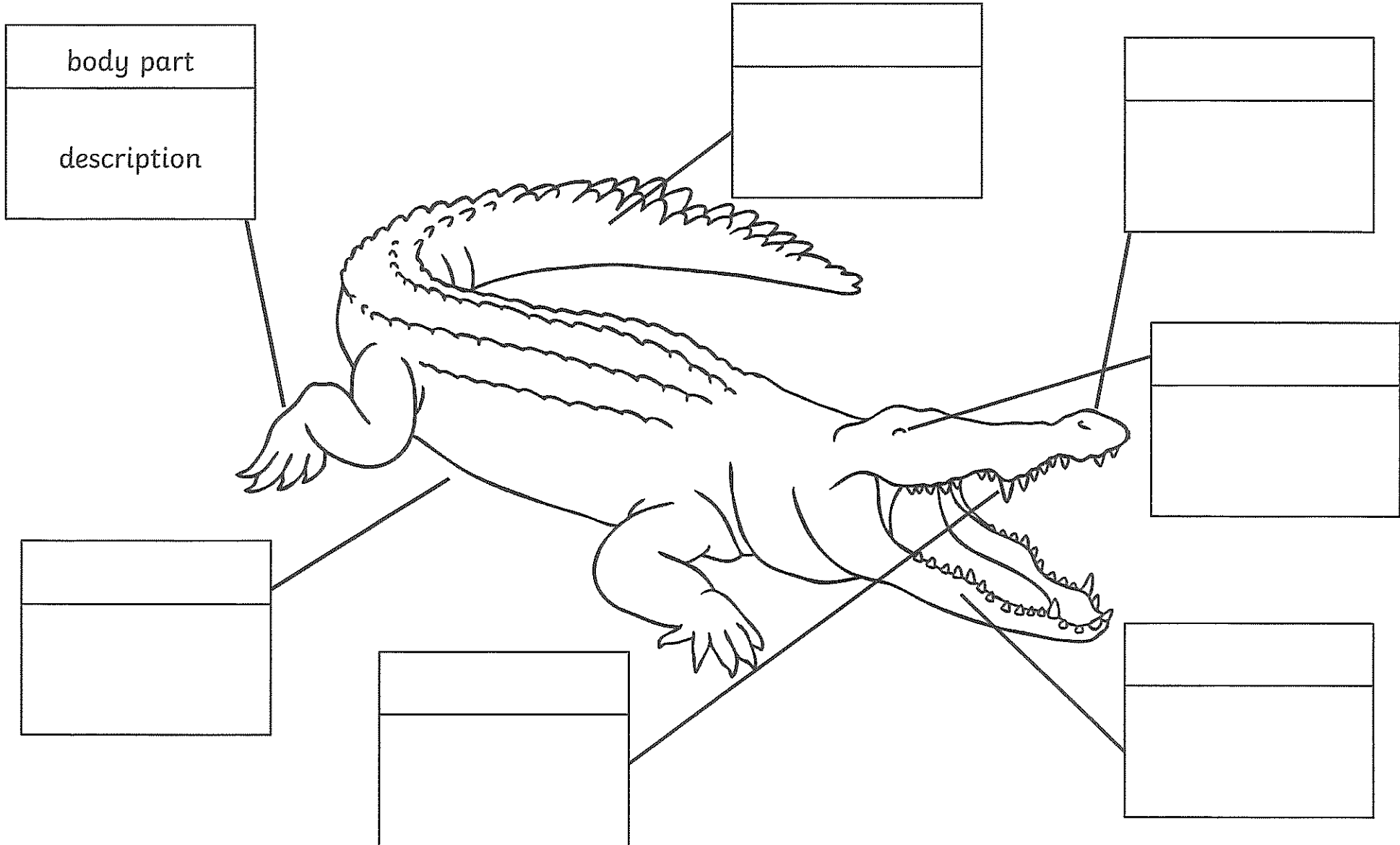
body part

description

<p>The Tasmanian devil uses these to hear sounds.</p>	<p>The Tasmanian devil uses this to smell and breathe through.</p>	<p>The Tasmanian devil uses this to eat food. It has a powerful jaws and eats meat.</p>	<p>This helps the Tasmanian devil balance when it moves quickly and stores fat.</p>
<p>nose</p>	<p>ears</p>	<p>legs</p>	<p>tail</p>
<p>The Tasmanian devil uses these to move.</p>	<p>These allow the Tasmanian devil to see.</p>	<p>This helps the Tasmanian devil mother to feed and protect newly born devils.</p>	
<p>mouth</p>	<p>eyes</p>	<p>pouch</p>	

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Parts of Australian Animals



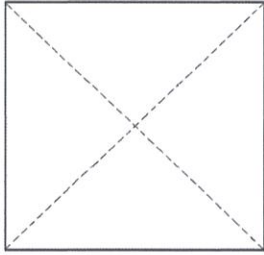
<p>The saltwater crocodile uses these to see its prey.</p>	<p>Saltwater crocodiles have 66 of these in their jaws. They are very sharp.</p>	<p>The saltwater crocodile uses these to hold firmly onto their prey.</p>	<p>These are very short and to the side of the body.</p>
<p>legs</p>	<p>snout</p>	<p>tail</p>	<p>body</p>
<p>The saltwater crocodile is the largest reptile in the world.</p>	<p>The saltwater crocodile opens the nostrils at the end of this to breathe when it is in water.</p>	<p>The saltwater crocodile uses this to propel itself through the water quickly.</p>	
<p>teeth</p>	<p>eyes</p>	<p>jaws</p>	

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Fortune Teller

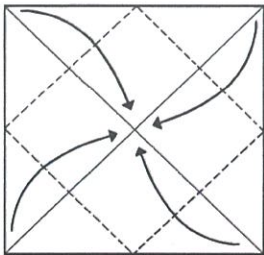
Instructions

①



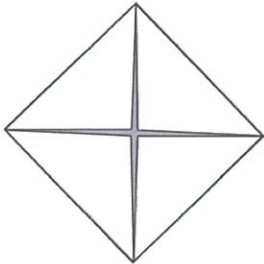
With pictures face down, fold on both diagonal lines. Unfold.

②



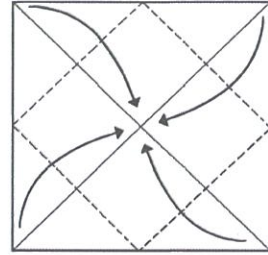
Fold all four corners to the centre.

③



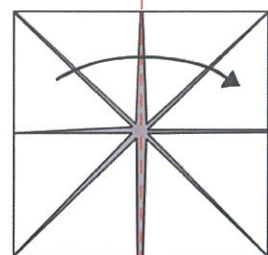
Turn paper over.

④



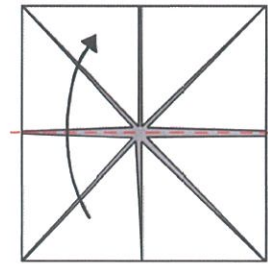
Once again, fold all corners to the centre.

⑤



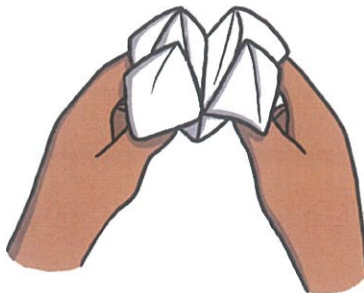
Fold paper in half and unfold.

⑥

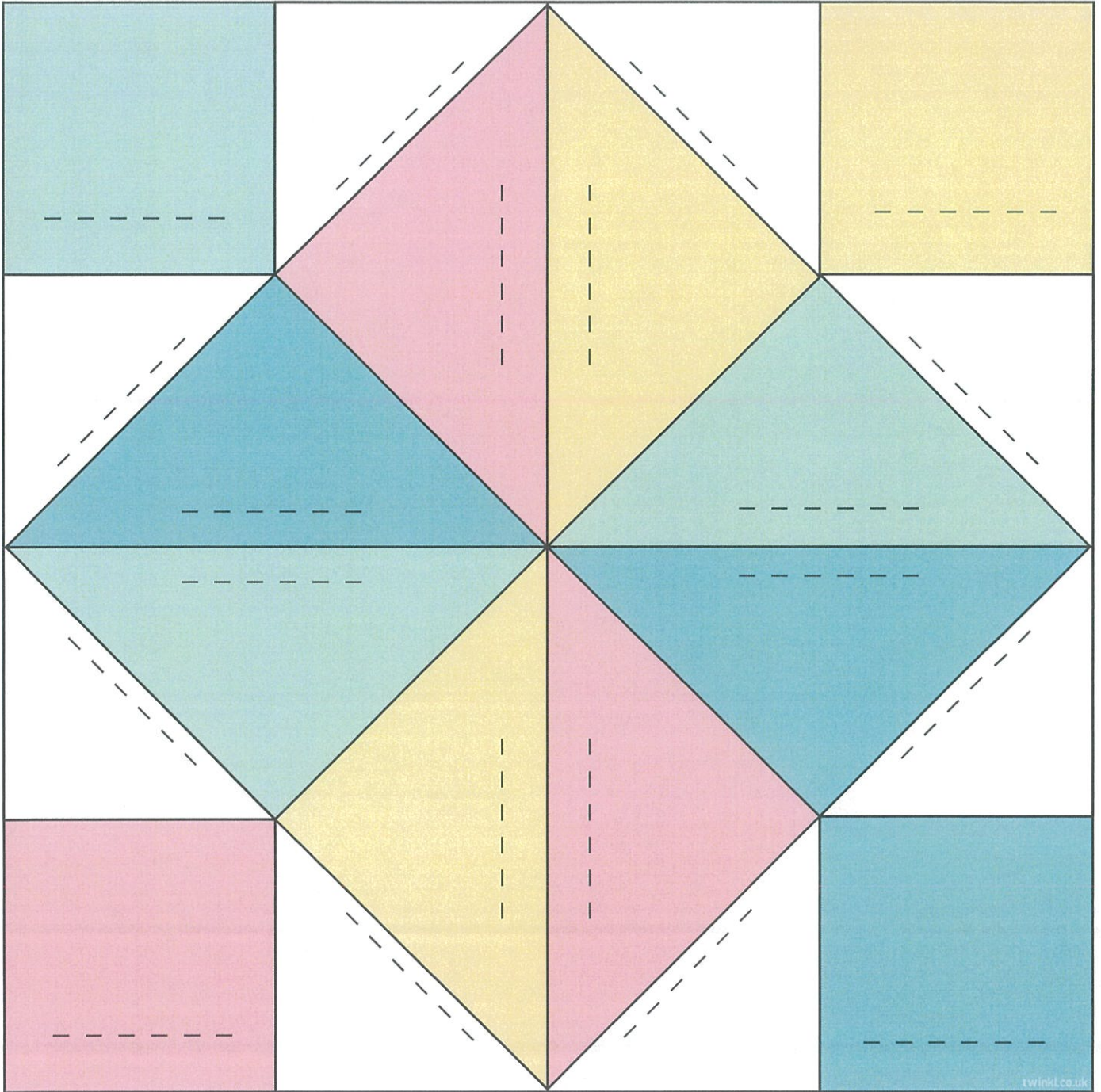


Fold in half from top to bottom. Do not unfold.

⑦



Slide thumbs and forefingers under the squares and move the fortune teller back and forth to play.



Flower Pot Paper Model Instructions

Step 1

Carefully, cut out all the shapes for the flower pot following the solid black lines. Make sure you cut all the way along the tabs as shown

Step 2

Starting with the pot shape, fold along the lines following the fold guide.

Hint: make the folds sharp.

Step 3

Glue the 1 tab to the side to form the pot

Step 4

Shape the flower pot by folding the middle of the pot down and secure the tabs 2, 3, and 4 with glue.

Step 5

Using the flower shape, fold along the lines following the fold guide.

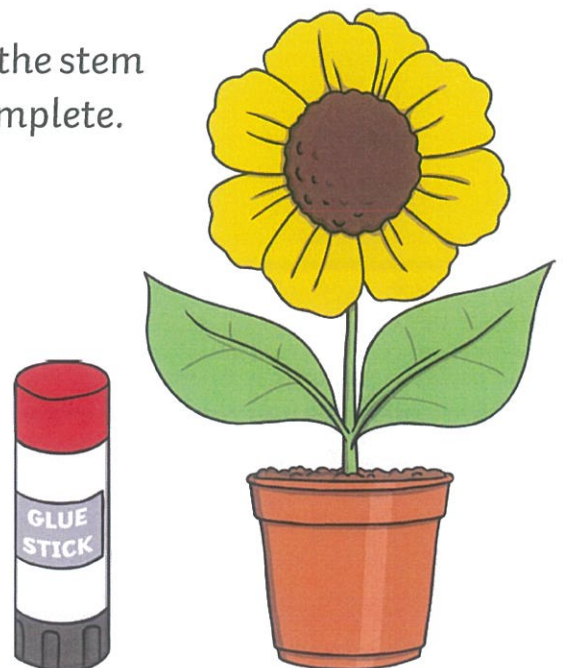
Hint: make the folds sharp.

Step 6

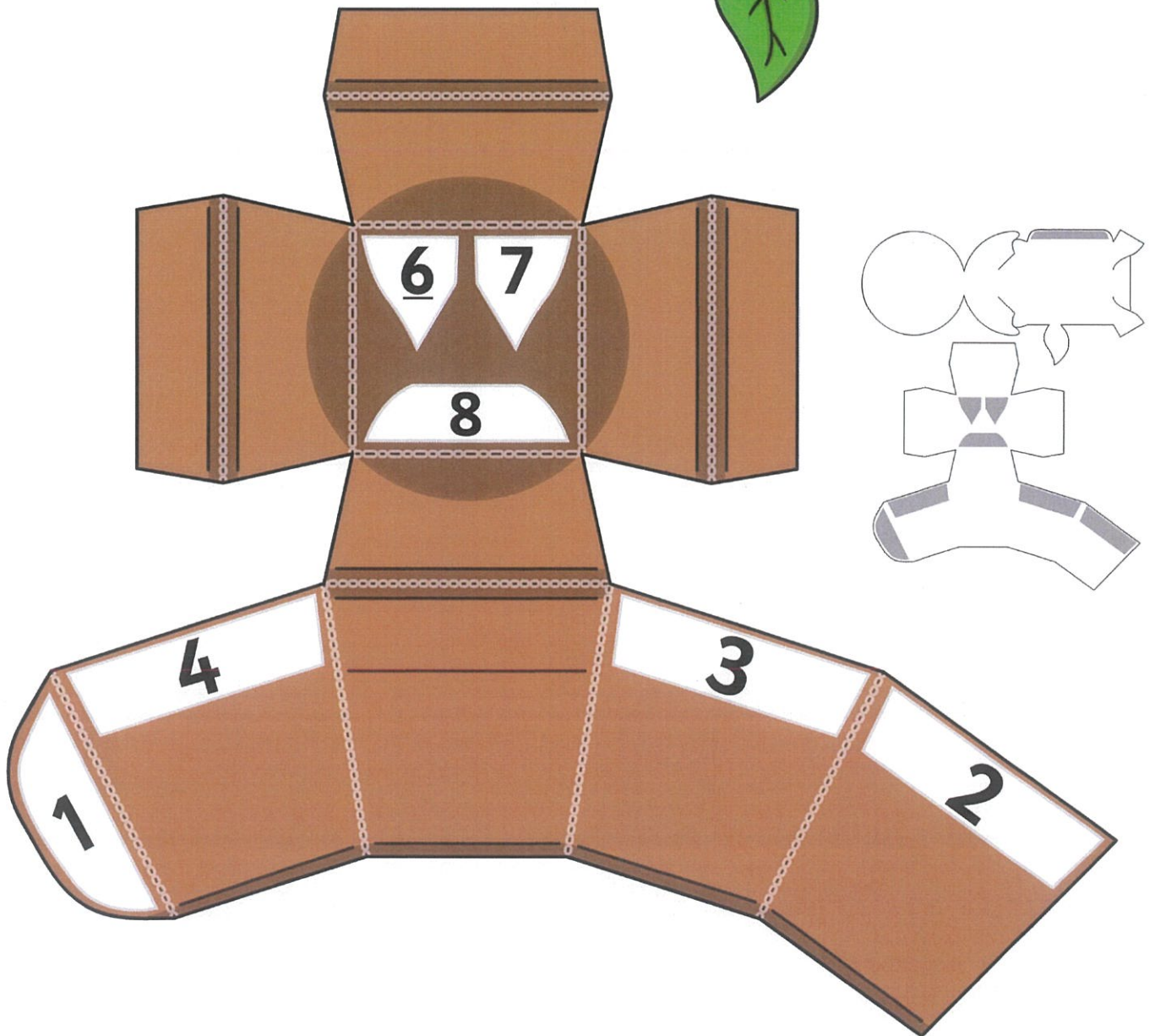
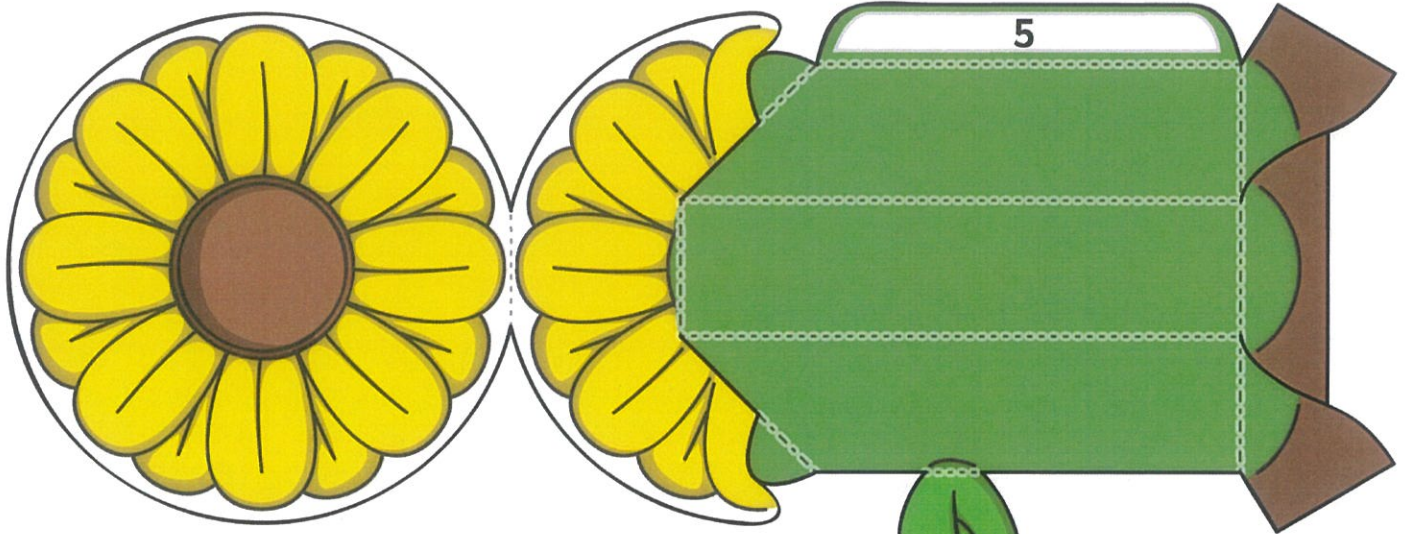
Glue the edge of the stem to the other side using the tab 5.

Step 7

Assemble the flower pot by gluing the bottom of the stem to tabs 6, 7 and 8. Now, your flower pot is complete.



Flower Pot Paper Model



- 1) Cut _____
- 2) Hill Fold - - - - -
- 3) Valley Fold - - - - -
- 4) Glue 1 2 3

