

Year group: 3

Date: THE LAST WEEK!

All challenges

English

Can you choose one piece of from the 'Final Week English Booklet' daily.

This is your chance to recap EVERYTHING that you have been taught in year 3, but have a little bit of fun as well!

Maths

Can you choose one piece from the 'Final Week Maths Booklet' daily,

This is your chance to recap EVERYTHING that you have been taught in year 3, but have a little bit of fun as well!

Other

Can you choose one activity per day from the activities below.

This is your chance to reflect on the year, sit back and relax and look forward to your summer and next year.

You have worked so hard! You deserve it!

My Favourite Memories from This Year!



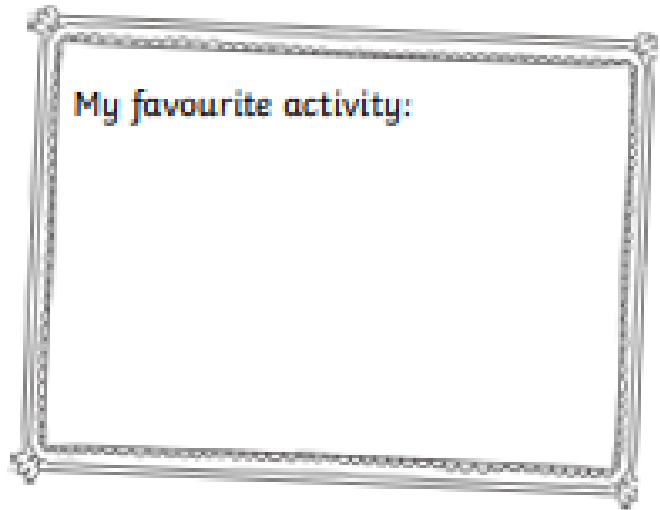
My favourite moment:



Memories I will treasure:



My favourite activity:



What I love the most about this year: _____

My A to Z of the year!

A _____

B _____

C _____

D _____

E _____

F _____

G _____

H _____

I _____

J _____

K _____

L _____

M _____

N _____

O _____

P _____

Q _____

R _____

S _____

T _____

U _____

V _____

W _____

X _____

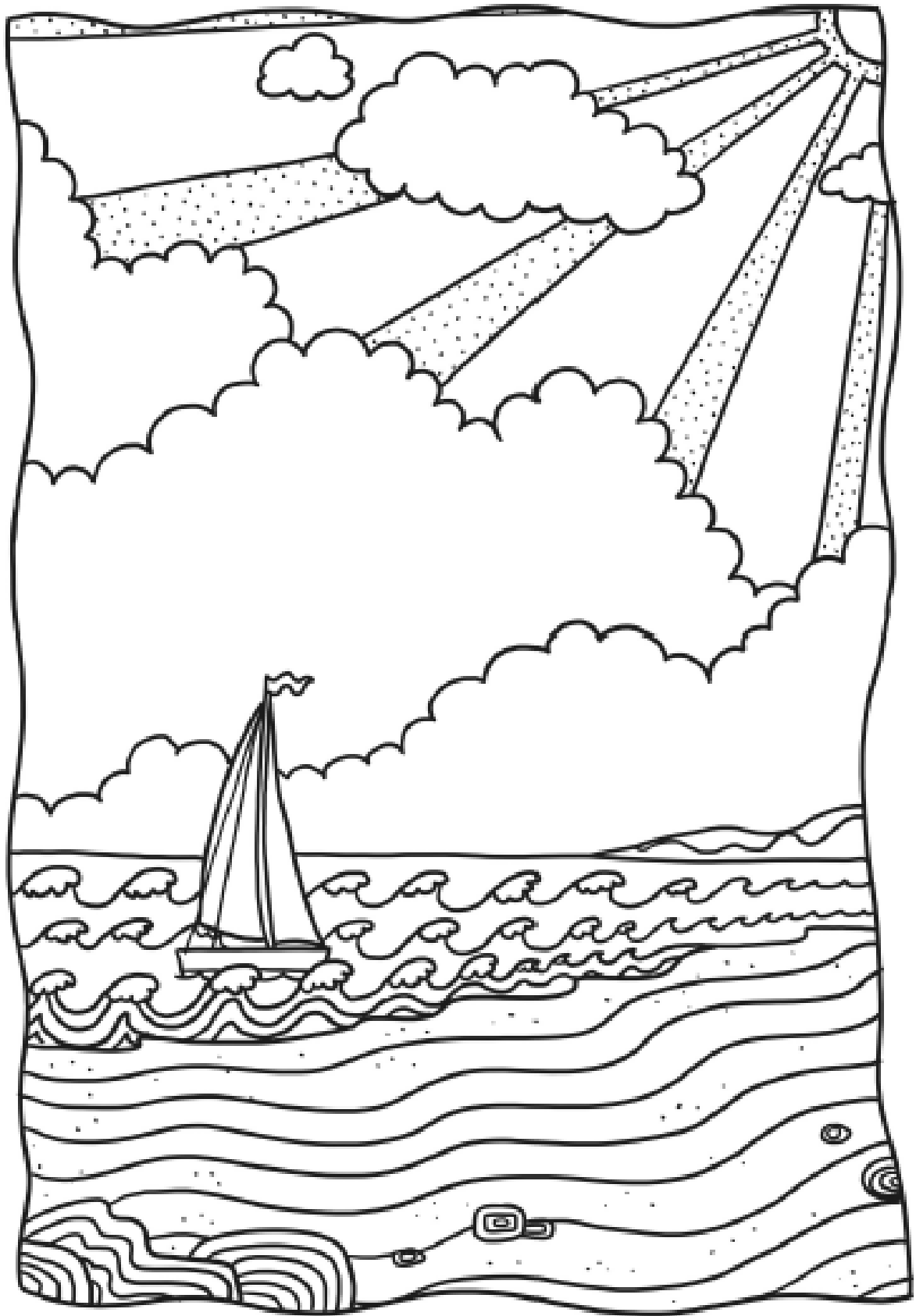
Y _____

Z _____

Write down something you have learnt
for each letter of the alphabet!







Imagine that an alien visits you on earth. Draw the alien from your imagination.



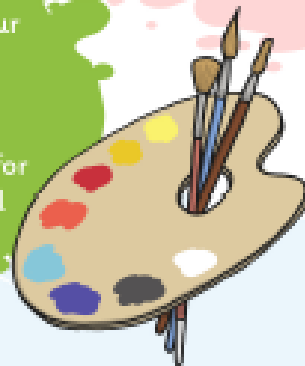
twinkl.co.uk

Draw a picture using only 3 colours.



twinkl.co.uk

Draw each member of your family using a different medium. You could use coloured pencils for one person, and then crayons for another. What else could you use?



twinkl.co.uk

Try drawing with both hands at the same time.



twinkl.co.uk

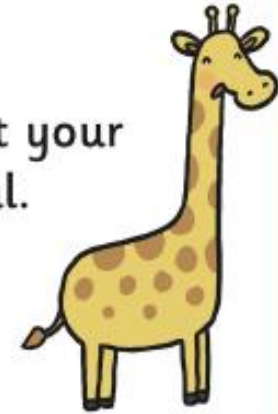
Poem Challenge

Write a poem about someone you care about (like a family member or close friend).



Poem Challenge

Write a poem about your favourite animal.



Poem Challenge

Write a poem about the seasons.



Poem Challenge

Write a poem that uses alliteration.

e.g.

A tall towering tree
In a glorious green garden
Standing silent as a stone
Swaying softly in the breeze.



Summertime

f h f h g n i k i h s n
i o i c o o k o u t u o
s c r f t h e f g x n i
h e e x j o e n v b g t
i a w c w q i a f e l a
n n o p r m t q g w a c
g t r o m e r p n e s a
u y k i e k a l i r s v
i o w p a s v m t f e m
g s h j k a e d a h s r
p i c n i c l f o v j a
c a m p i n g k b b h w

fishing

sunglasses

hiking

fireworks

ice cream

shade

travel

cookout

ocean

camping

warm

lake

vacation

boating

picnic

swimming

Create a wordsearch using your own words list



Write your word list here:

Hand Print Sunflower

Supplies

- Yellow or white paper
- Yellow paint
- Brown or black tissue paper
- Green, Brown or black card
- PVA glue



- 1 Cut a saucer sized circle out of the brown or black card.



- 2 Using yellow and light orange paint, print hand prints onto the yellow or white paper. Do this until you have enough to go around the edge of the circle, then leave to dry.



- 3 Once dry cut out the hand prints. Then stick them around the edge of the circle, making sure that they overlap slightly.



- 4 Once dry, put PVA glue in the middle of the black circle and use this to stick crumpled up tissue paper. Do this until the circle is completely covered, then leave to dry.



- 5 Using PVA glue add a strip of green card to the back of the black circle to create the stem, then leave to dry.

Ice Cream Cone

Supplies

- Cotton wool balls
- Brown or beige coloured card (rectangular shaped)
- Brown pencil crayon
- Tissue paper
- Small pom-poms
- Small round beads
- PVA glue



- Sticky tape



1 Using a brown pencil crayon, draw some diagonal lines onto the coloured card. Then draw more lines going diagonally the other way; this will leave you with a diamond pattern.



2 Now place the card horizontally and roll it into a cone shape. Secure it into place using either sticky tape or glue.



3 Crumple the tissue paper up and use it to fill the base of the cone.



4 Now drizzle PVA glue onto the tissue paper and begin to add balls of cotton wool. Layer these up, adding more glue as needed. Stop once the 'ice cream' is coming out of the top of the cone.

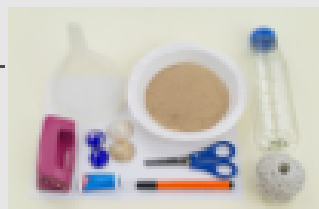


5 Drizzle glue onto the top of the cotton then decorate the ice cream with 'toppings'. We used small pom-poms and beads, along with a large red pom pom for a cherry.

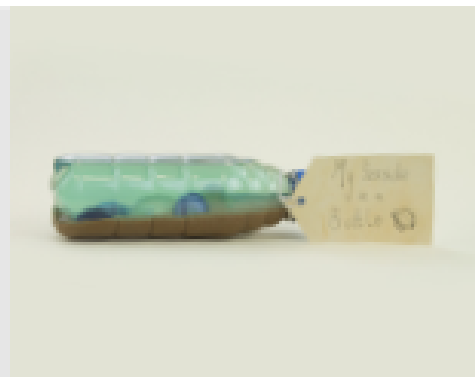
Seaside In A Bottle

Supplies

- Plastic water bottle
- Sand
- Assortment of shells
- Pebbles
- Funnel
- Blue food colouring
- Washing up liquid



- Card
- Fine line pen
- Ribbon or string
- Hole punch



- 1 Using a funnel, pour sand into the plastic bottle until it is $\frac{1}{4}$ full.



- 2 Now choose objects to make your seaside scene! We used shells and pebbles.



- 3 Add a few drops of blue food colouring and washing up liquid to the water.



- 4 Top the bottle up with water, again using the funnel to pour.



- 5 Screw the lid tightly onto the bottle. Now place it on its side and allow the contents to settle. You should end up with your very own seaside scene!



- 6 Now make a tag for your bottle. Using scissors, cut out a small rectangular shape from the card. Then use a hole punch to make a hole at one end. We stained ours with tea to make it look old.



- 7 Using a fine line pen, write a message such as 'My Seaside in a bottle' onto the tag.



- 8 Thread a length of ribbon or wool round the neck of the bottle and tie the tag on to it.

Paper Plate Sun

Supplies

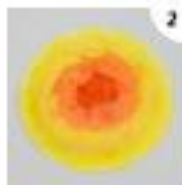
- Yellow and orange tissue paper, cut up into squares
- Yellow wool or ribbon
- Yellow paper
- One paper plate
- PVA glue
- Sticky tape
- Ruler



- Scissors
- Pencil



- 1** Spread PVA glue thinly all over the paper plate. Then cover the centre of the plate with the squares of orange tissue paper.



- 2** Continue to build up layers of tissue paper, working from the middle out, sticking them down with glue. Also stick lighter shades of orange, then yellow to make a gradual change to yellow.



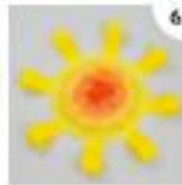
- 3** Place the yellow paper landscape, then use a ruler and pencil to draw lines going horizontally along it. Draw the lines from the top to the bottom of the paper, using the width of the ruler to separate each line.



- 4** Using scissors, cut along each line; this should leave you with strips of card a ruler width in thickness.



- 5** Make a loop out of each yellow strip by gluing the ends together.



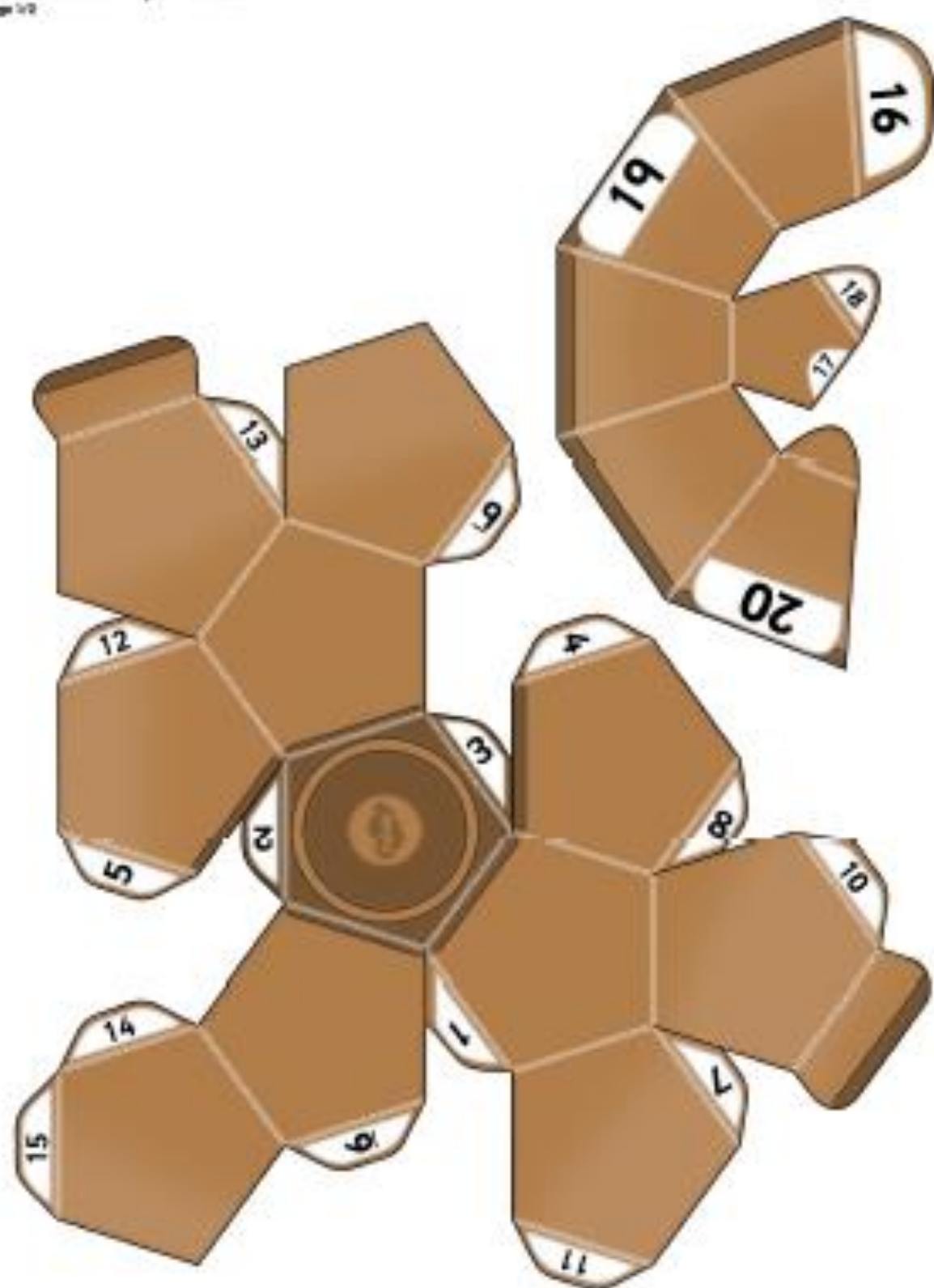
- 6** Using sticky tape or glue, stick the loops of yellow paper at equal distances around the edge of the paper plate.



- 7** Use a hole punch to make a hole at the edge of the bowl, between two loops.



- 8** Thread a loop of yellow ribbon or wool through the hole and tie so that the sunshine can be hung.

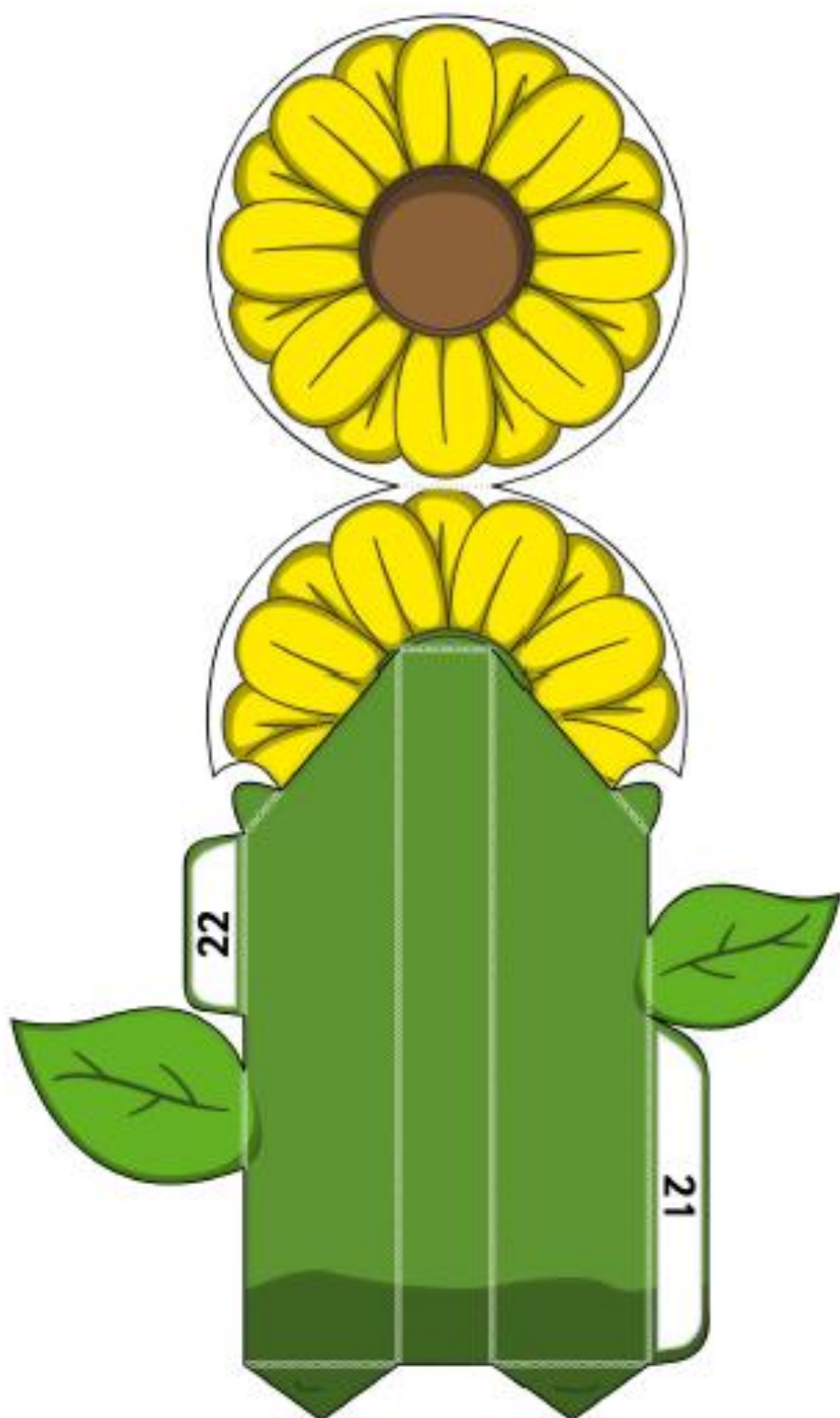


- 1) Cut
- 2) Fold
- 3) Glue
- 4) Color



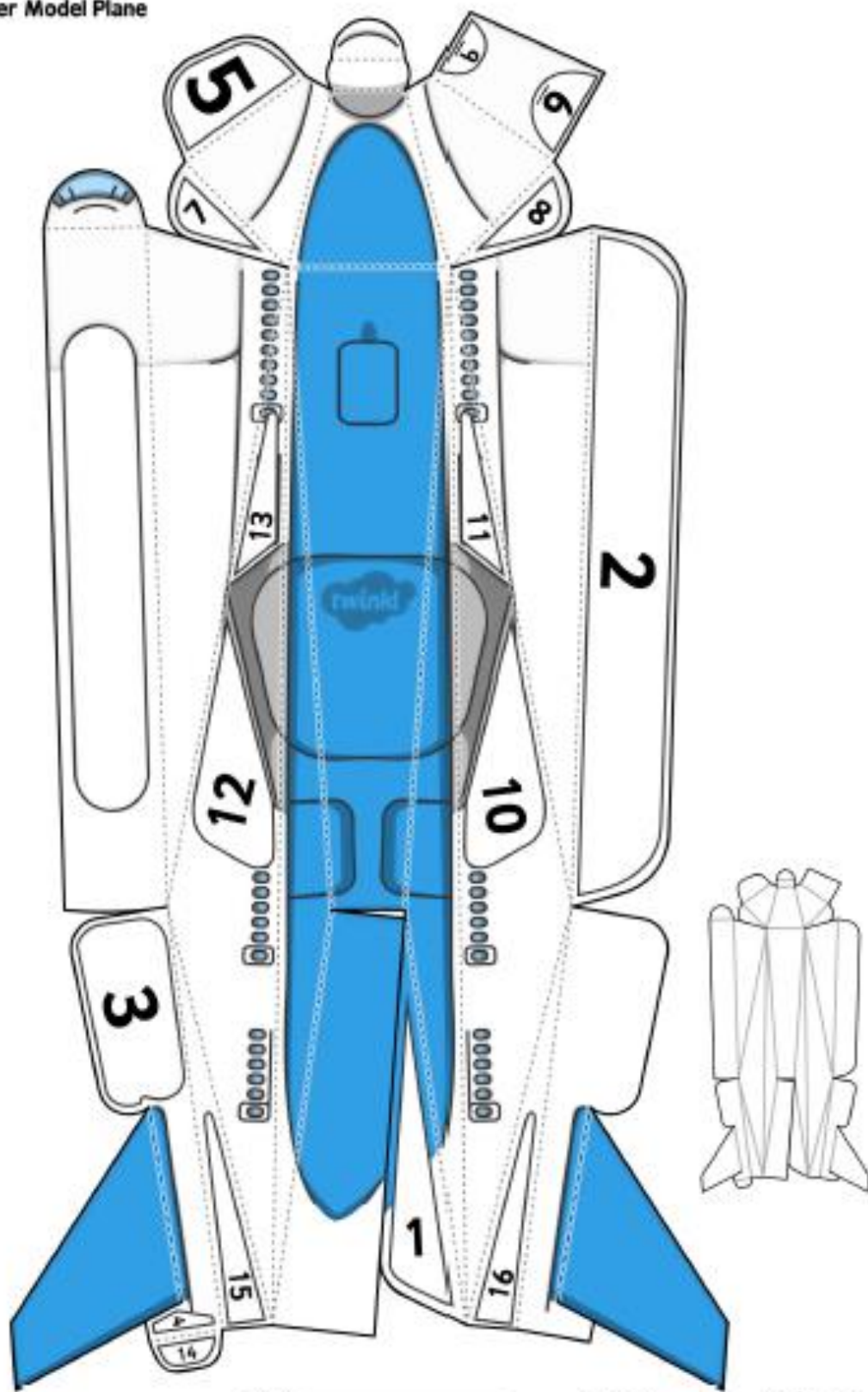
Potted Flower Paper Model

Page 2/2



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

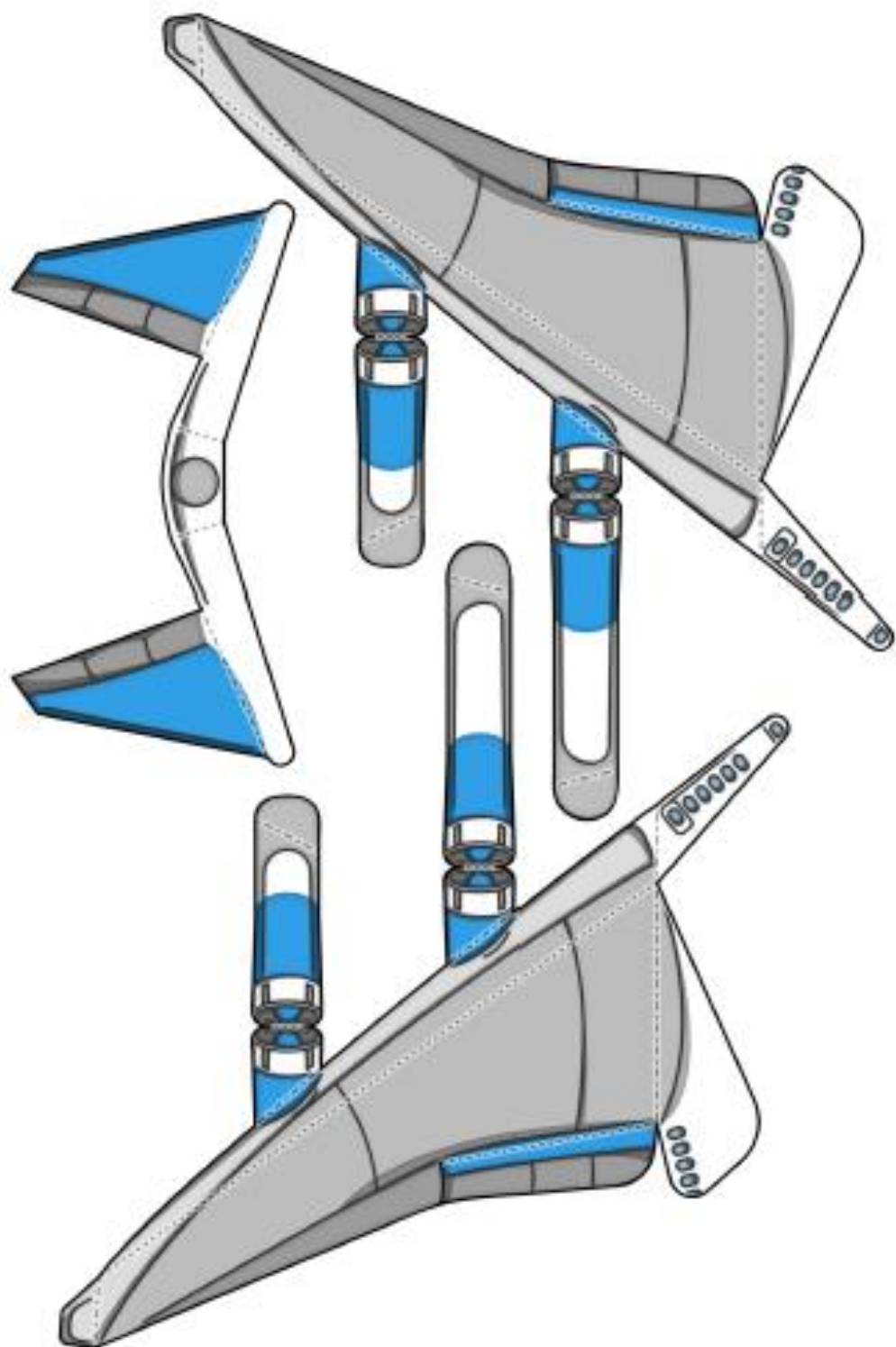




- 1) Cut
 - 2) Hill Fold
 - 3) Valley Fold
 - 4) Glue
- Full Text (Fold up)
- Valley Text (Fold down)

Transport Paper Model Plane

Page 2/2



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





Machine!



If you could invent a machine that could do anything – what would it be? It might make lollipops or catch pigeons. It could turn a cloud into ice cream or corn into gold. Perhaps it is a bread slicer or an egg poacher. It could make endings for dreams, colours for rainbows, or money. You decide!

Talk about what your machine might make or do with someone or do some thinking in your head.

Watch some videos of machines in operation and making things. What type of movements do you notice? What are the machines made out of? What noises do they make?

Design your own machine in the space on the next sheet using the gridlines. The pictures below might help you with ideas for things which you might include in your machine.

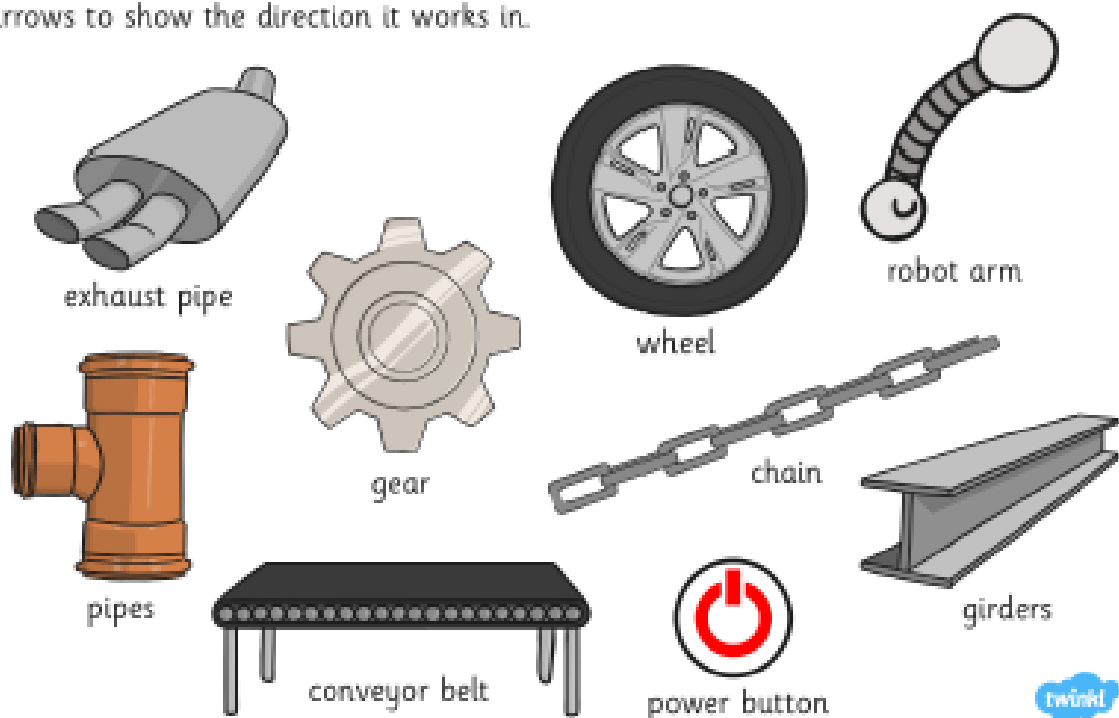
In the boxes around the machine write some of the noises your machine might make to bring it to life.





e.g **CHUGGA CHUGGA CHUGGA!**

KWEESH....SCHKLOP!

PSSSSSCHHHH-K-CLANK.

Label some of the parts of your machine to show what it is made from and use arrows to show the direction it works in.



My Machine is called...
What it does...
Next, I will invent...