



Ooops! Please explain the obvious tech error at the end where Mrs Edmonds shows her left and right hands and the clockwise and anticlockwise directions!

<https://www.youtube.com/watch?v=aErgrIvbfwU&feature=youtu.be>



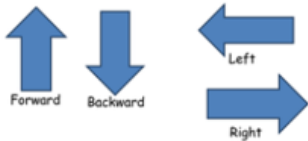
This week's spellings...

| | | | |
|---|---|---|--|
| least | sea | aim | bun |
| treats | read | pain | bus |
| reading | bean | sail | bat |
| repeat | meat | main | bit |
| meaty | heap | bait | bug |
| steamer | treat | rain | |
| seaside | least | wait | |
| looked | come | tail | |
| called | were | all | you |
| asked | there | my | |
|  |  |  |  |

This week's maths learning journey...

Geometry - Position and Direction

NC Objectives: Describe position, direction and movement, including whole, half, quarter and three-quarter turns.

| My Learning Journey - Small Steps | |
|-----------------------------------|---|
| Describe turns |  |
| Describe Position (1) |  |
| Describe Position (2) |  |



Key Stage 1

Waffle's Outside Adventure:

Monday



https://www.bbc.co.uk/teach/super movers/ks1-maths-the-2-times-table-with-bridget-the-lioness/zrrx92p?fbclid=IwAR2gFCZ_fpHmctGFd1RigD7unjeARK4qQ7nJVKOQaSMHI9nK-l9CQ72l0jo

This week we are going to learn about position and direction. Do you know your left and right positions? Show a grown up your **left** hand. Show them your **right** hand. Point to the right. Point to the left. Make this into a game of Bossy Robots. Instruct each other to move left or right. Can you think of any other directions to include?

Have a go at writing a set of instructions. Then ask a grown up obey your commands! Don't forget to include: up, down, forwards, backwards.

1. Go on a flower hunt.
2. How many different flowers can you find.
3. Make a tally chart to record how many you see of each type.
4. Which flower was most popular?
5. Which flower was least popular?

daisy HHH HHH
 HHH I



buttercup
 HHH IIII



Send your teacher a picture!

Clockwise and Anticlockwise

These arrows show **clockwise** direction.



Clockwise is the same direction the hands of a clock move.

These arrows show **anticlockwise** direction.



Anticlockwise is the opposite direction to which the hands of a clock move.

Waffle's Outside Adventure: Tuesday

$6+6=12$

$3+3=6$



Today, we are going to learn turns. You may need to look at a clock to help you. Stand tall (this is your starting point). Move 1 quarter turn... Back to start. Now move half turn... 3 quarter turn... full turn... Practise these turns in your Bossy Robot game.

How many different doubles can you make?



Copy out this table and complete it by drawing the arrows. Have you moved your arrow **clockwise** or **anticlockwise**?

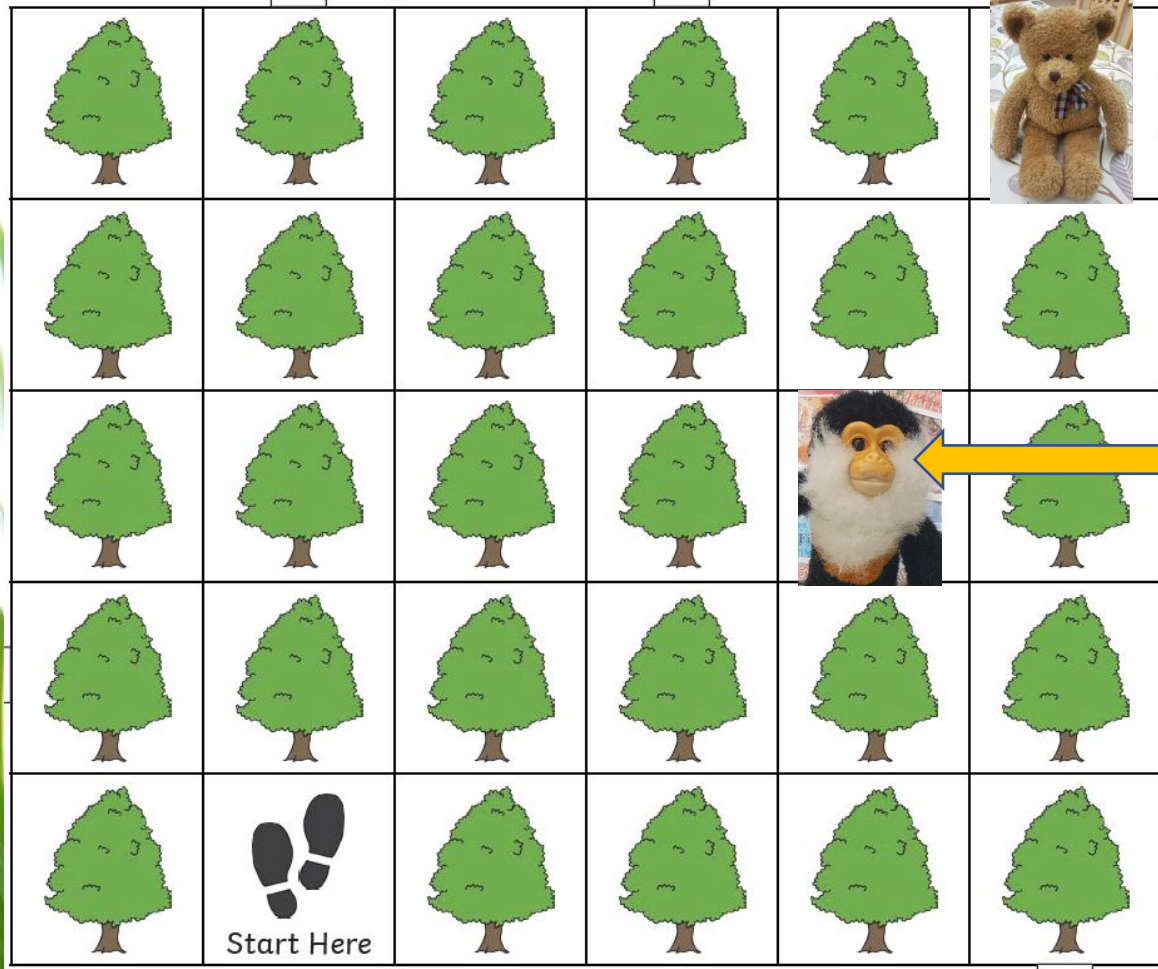


Make some double bugs

Draw what the arrow will look like after...

| | | |
|---|----------------|--|
| ↑ | quarter turn | |
| ↑ | half turn | |
| ↑ | 3 quarter turn | |
| ↑ | full turn | |

Waffle's outside Adventure: Wednesday



Last week, I followed these directions to visit my friend, Monkey. Can you make a set of directions to help me find where Ted lives?

Forwards 2.
Turn right.
Forwards 3.
Turn left.
Forwards 2.
Turn right.
Forwards 2.



<https://www.bbc.co.uk/teach/supermovers/ks1-maths-the-5-times-table/zhbm47h>



Why don't you make your own directions grid.

Waffle's Outside Adventure: Thursday



<https://www.youtube.com/watch?v=OgyI6ykDwds>

Draw and
colour a
beautiful
flower

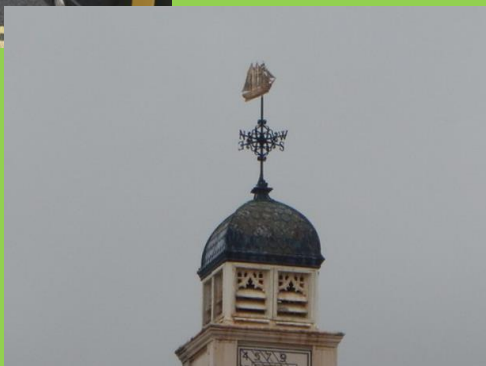
Use
adjectives to
write a flower
poem.



My flower has long pink petals,
My flower is soft and smooth,
My flower smells of a sunny garden,
My flower has six petals of beauty.

Send your poem to your teacher!

Waffle's Outside Adventure: Explore your local area. How many of these items and objects can you spot?



Waffle's Outside Adventure

Friday: Waffle's Art Attack!

This form of art is called 'Still Life'. You gather objects together and draw them....easy peasy!



This week's art challenge is to draw, paint or colour a bowl full of fruit or vegetables. Look at the different shapes you see and colours. Try and make it look as real as possible.

We can't wait to see your pictures!!

Send your snail to your teacher!

Watch this video on how fruit and vegetables grow and find out your investigation challenge!

<https://www.youtube.com/watch?v=SfhA14azOzY&feature=youtu.be>



Click here to see how to draw peas in a pod!



<https://www.youtube.com/watch?v=B28ZXiSXXrw>

Other useful sites for games and learning activities:

<https://numbots.com/> for additional online maths games

www.twinkl.co.uk for printable activities and teaching resources

www.oxfordowl.co.uk for online books and curriculum linked activities

www.phonicsplay.co.uk OR www.phonicsbloom.com for phonics/reading practice

www.ictgames.com OR www.topmarks.co.uk for curriculum linked games.

