







Maths task:

Outdoor Shapes Tally Chart

As you go for a walk, count how many of each shape you can see. Keep a tally and add up your totals when you have finished.

Shape	Tally	Total
		
		
		
		
		
		
		

Which shape did you see the most? _____

Which shape did you see the least? _____

English task:

Practise spelling these red words.

because beautiful water everybody

Add the -er and -est suffix to these words.

root word	root word + suffix -er	root word + suffix -est
fit	fitter	fittest
glad		
wet		
mad		

Choose one of the words and write it in a sentence. Don't forget the correct punctuation!

Wider curriculum task:

Design a Plant

Use the box below to design your own plant. What shape will the leaves be? Which colours will you choose to make the plant? Don't forget to label it!



Leaves:

Colours:

Petals:

My favourite part of my design is _____

1. Which part of the plant grows in the ground?

leaf root petal

2. As well as water, what do roots absorb from the soil?

seeds sunlight nutrients

3. Name two things a plant needs in order to help it grow.

4. What is the stem of a tree also known as?

branch root trunk

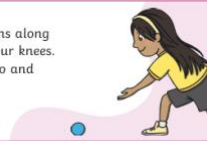
5. What does the stem of a plant do?

Throwing and Catching Activities

Rolling

Try rolling objects in different directions along the ground. Crouch down and bend your knees. Watch where you want the object to go and give it a gentle shove from behind.

Can you keep up with your object?



Underarm Throw

Practise throwing different objects at a target using an underarm throw. Face the target, bring your arm back to your waist and then forward. Let go of your object as it comes in front of you.

Can you demonstrate your throwing technique to a family member or friend?



Catching

Practise catching different objects around the home. You could try different sized balls, screwed-up paper, scarves or soft toys. Keep an eye on the object and have your hands cupped together to catch.

How high can you throw the object and still catch it?



Reading / Numbersense

- Read your book bag book
- Complete these Numbersense questions on doubles and near doubles

$$8 + 9 = \underline{\quad}$$

$$4 + 5 = \underline{\quad}$$

$$\underline{\quad} = 6 + 6$$

$$\underline{\quad} = 3 + 4$$

$$\underline{\quad} = 4 + 3$$

$$5 + 5 = \underline{\quad}$$

$$10 + 10 = \underline{\quad}$$

$$7 + 8 = \underline{\quad}$$