

<p><u>Writing Station</u></p> <p>Can you make a quiz for your family all about sea creatures. You can present this in anyway you want eg- drawing, writing clues and lift the flap for the answer or make a booklet or list of questions.</p> <p>Either send a picture of your quiz to me or try it out on a family member.</p> <p>WILF below to support and some examples.</p>	<p><u>Book nook</u></p> <p>Remember to keep accessing oxford reading buddy and reading as often as you can.</p> <p>Listen to the story of 'The storm Whale' by Benji Davies</p> <p>https://www.youtube.com/watch?time_continue=92&v=zT9LnMQiplc&feature=emb_title</p>	<p><u>Oracy task</u></p> <p>Can you tell your family your favourite part of the Storm Whale story.</p> <p>Make sure to tell them the reasons why this is your favourite part.</p>
<p><u>Physical/ Movement</u></p> <p>https://www.gonoodle.com/</p> <p>Sign up for free- daily activities and movement tasks.</p> <p>Cosmic kids yoga- www.cosmickids.com</p> <p>e.</p> <p>Move like a sea creature -</p> <p>https://www.bbc.co.uk/programmes/m000jsmm</p>	<p><u>Word Detective</u></p> <p>Reception- ar focus (three letter words such as car, far, jar all with the ar sound)</p> <p>Year ones- ear focus (hear, near, fear, tear)</p> <p>(this is a guide children can focus on all sounds if they want to)</p> <p>Can you think of some sentences with these sounds in them?</p>	<p><u>Welsh development</u></p> <p>Some fun Welsh songs to listen too and join in with- some of the vocabulary we have covered this year is in the songs as a recap.</p> <p>https://www.youtube.com/watch?v=iZj_InjCRR0&feature=youtu.be</p> <p>https://www.youtube.com/watch?v=tCtioP7wzac&feature=youtu.be</p>
<p><u>Maths focus</u></p> <p>See below- Reasoning and problem solving.</p> <p>Year ones- abacus online games accessed using their log in details.</p>	<p><u>Design and make</u></p> <p>Can you make a starfish ?</p> <p>Use an resources you like remember they need to be a star shape and have the right number of legs.</p> <p>How many legs does a starfish have? What else can you find out about starfish.</p> <p>There are some ideas below.</p>	<p><u>Other activities</u></p> <p>https://www.bbc.co.uk/cbbc/quizzes/bp-quiz-which-deep-sea-creature-are-you?collection=personality-quizzes</p> <p>Above is a fun quick quiz to see which sea creature you are.</p>

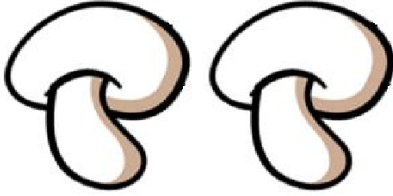
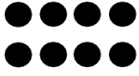
Maths focus - Reasoning and problem solving.

Reception skills	Year one skills
<ul style="list-style-type: none"> Identify steps to complete the task or reach a solution. Use checking strategies to decide if answers are reasonable. 	<ul style="list-style-type: none"> Identify steps to complete the task or reach a solution. use checking strategies to decide if answers are reasonable.

Year ones

Reasoning and Problem Solving

All the dots have fallen off 2 toadstools.



How many different ways can you put them back on?

There are 9 different ways altogether.
8 and 0,
0 and 8,
7 and 1,
1 and 7,
6 and 2,
2 and 6,
5 and 3,
3 and 5,
4 and 4

Always, Sometimes, Never

The greater the number, the more number bonds it has.

Sometimes. Children can prove this by comparing the number bonds for a few numbers. For example, 6 has more bonds than 5, but 7 has an equal number of bonds to 5

Which number bond is the odd one out?

$3 + 4$ $5 + 2$ $6 + 1$ $3 + 5$

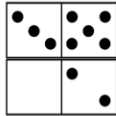
Explain your answer.

$3 + 5$ is the odd one out because this is a bond to 8 and the others are number bonds to 7

12

Square tens

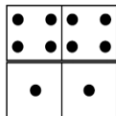
- Find two dominoes where the total number of spots is 10 and arrange them into a square.
- Make as many square tens as you can! Keep each new square you make.



Can you make ten square 10s?
Which dominoes can't be used? Why?

When you pick up one domino, how do you know what domino to look for next?

How many square tens can you make which only use doubles?
For example:



Challenge

Make square 12s. Can you make fourteen square 12s, which use EVERY domino in the set!

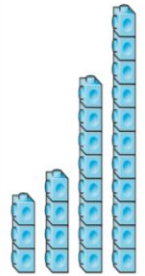
obocus Mastery Checkpoint

Have you mastered solving word problems?



Use the cubes or the track to help you solve these problems.

- Ben has 8 stickers, Sally has 11. How many more does Ben need to have the same as Sally?
- Jo climbs 11 steps up a tower. The top is 3 more steps. How tall is the tower?
- One fish is 8 cubes long. A second fish is half as long. How much longer is the first fish?



Champions' Challenge

- Jill is four years old. Her sister Sally is 1 less than double her age. How old is Sally?
- Two numbers add together to make 10. One is 2 more than the other. What are the numbers?

Reception

Maths Mastery Home Learning Challenge

Adult Guidance

What Are We Learning?

We are learning how to compare two groups of objects and noticing when they have the same number in each.

How to Set up the Challenge

- Find as many of your shoes as you can and put them in a pile.
- Choose one person from your family and collect as many of their shoes as you can find.
- Add them to the pile of your shoes.

How to Get Your Child Thinking

- How did you find out who had the most/fewest shoes?
- Were there the same number of shoes? How did you know?
- What helped you to compare the groups of shoes?
- Did you find a way to check how many were in each group?



visit [twinkl.com](https://www.twinkl.com)

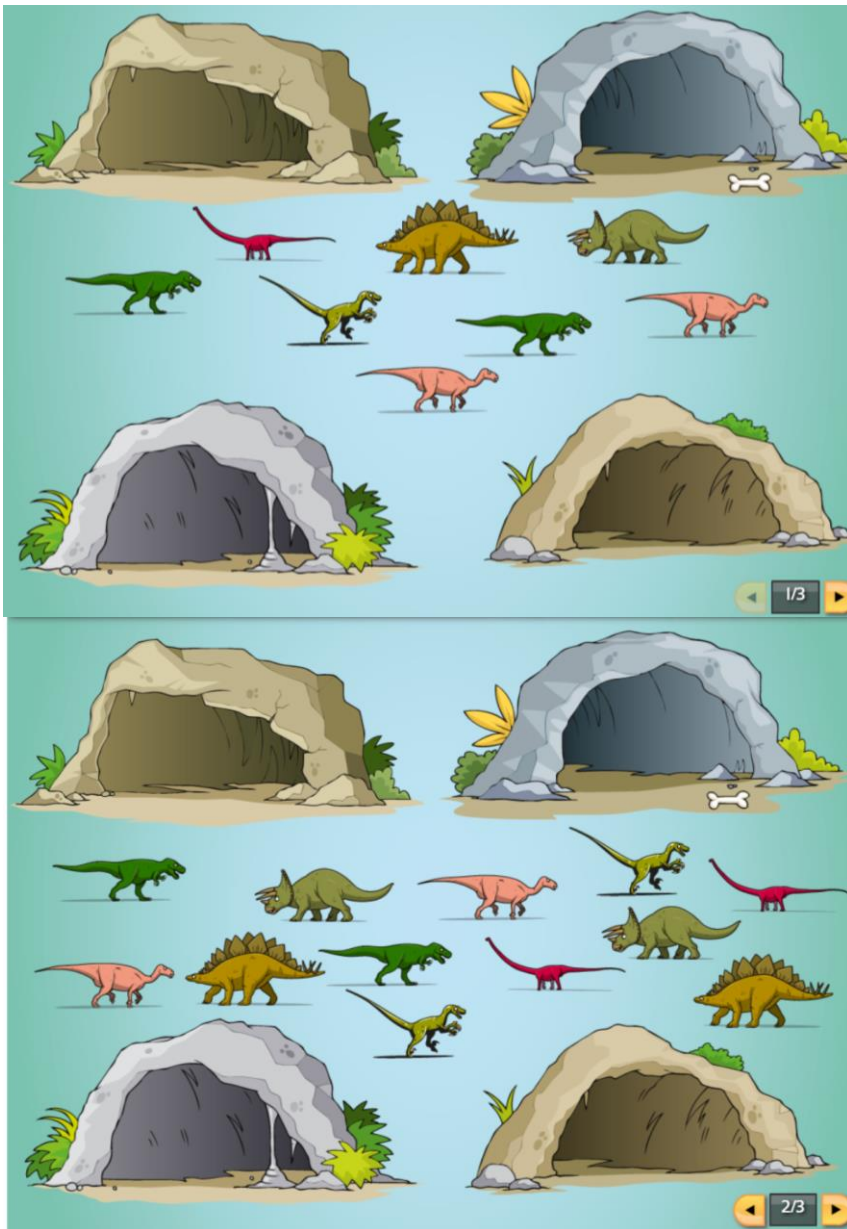


Can You Compare the Shoes?



- Can you sort your shoes into one group and your family member's shoes into another?
- Can you compare the groups of shoes?
- Who has the most shoes?
- Who has the fewest?
- Are there the same number in each?

Can you share the dinosaurs fairly between each cave? How many dinosaurs will there be in each cave?



Sea creature quiz

Reception - WILF-

1. letters are facing the right way and are on the line.
2. Finger spaces between words.
3. Sounding out each word.

Year one-

1. Sounding out each word and spelling key words I know correctly- such as that, this, when.
2. finger spaces between each word and full stops at the end of sentences.
3. Capital letters to start sentences.

Reception can try the year one WILF if they want to.

Example quiz questions -

1. I am a fish from the film Finding Nemo. I am orange and white. What am I?



Answer- A clown fish

2. I look a little bit like a spider and I have two big pincher claws. What am I?



Answer- a crab

Starfish craft ideas

