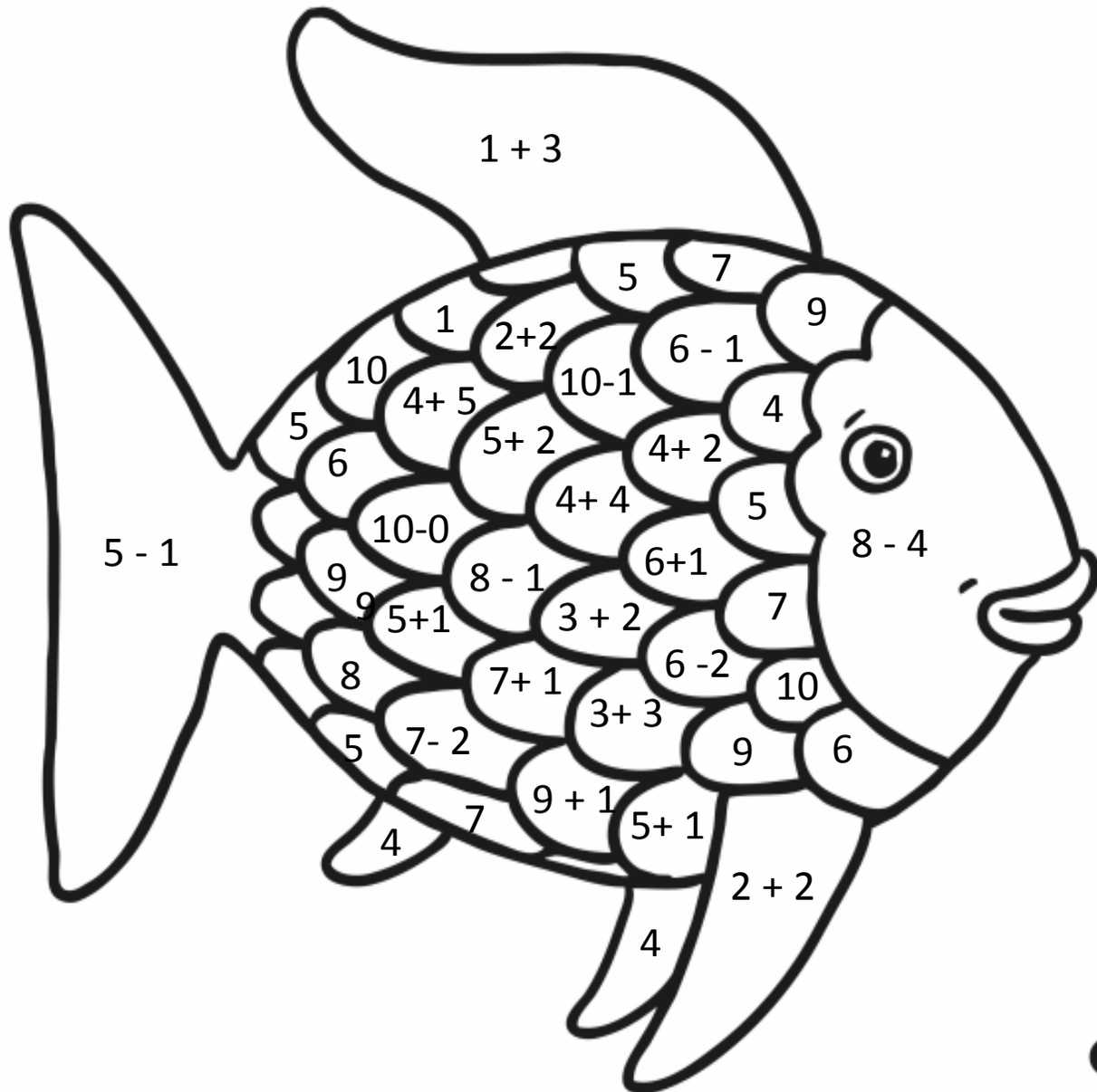


Week Beginning 8th June 2020 Reception

Monday	English	Maths	Topic	Outdoor
Tuesday	<p>Watch Tiddler by Julia Donaldson https://www.youtube.com/watch?v=pBRT5vsfE3U How many animals can you remember from the story? Can you make a list of them all?</p>	<p>Colour in the ice creams by solving the addition.</p>	<p>What is the biggest sea creature? Ask a grown-up to help you find out. Draw a picture and write some interest facts about the largest sea creature.</p>	<p>Can you make a tower just using sticks or stones? Have a competition with your family at home. Who can make the tallest tower?</p>
Wednesday	<p>Can you use your phonics to spell these words? (it doesn't have to be perfect - initial sounds will do). for late you ship writer out</p>	<p>Colour in the fish by solving the different maths problems in each section. Make sure you look at it carefully - some are addition and some are subtraction. Don't get tricked!</p>	<p>Which 'under the sea' animal is your favourite? Ask a grown-up to help you find out three facts about it.</p>	<p>Can you draw shapes in the dirt using sticks? Have a go at writing some numbers or even writing some tricky words.</p>
Thursday	<p>What does late mean? Have you ever been late? What happened to make you late? (We hope you were not riding a seahorse!)</p>	<p>Complete the number bonds to 10. $1 + \square = 10$ $3 + \square = 10$ $4 + \square = 10$ $5 + \square = 10$ $7 + \square = 10$ $6 + \square = 10$ $9 + \square = 10$ $8 + \square = 10$ $2 + \square = 10$</p>	<p>Choose your favourite 'under the sea' animal and use whatever you have to make a 3D model of it. Can you label all the important features it has?</p>	<p>Can you play a game of hide and seek outside?</p>
Friday	<p>Can you write your own story about a fish? What would the title be? What would happen to your fish?</p>	<p>Complete the number bonds to 10. $10 - 5 = \square$ $10 - 1 = \square$ $10 - 7 = \square$ $10 - 4 = \square$ $10 - 6 = \square$ $10 - 8 = \square$ $10 - 9 = \square$ $10 - 2 = \square$ $10 - 3 = \square$</p>	<p>Have a look around your home and find two things that you think will float and two things that you think will sink. Ask a grown-up to help to test if you are right.</p>	<p>Collect a few small objects and bury them in a sandpit or small box filled with soil. Can you uncover the treasure using different tools? For example use spoons, spades or a colander for sieving sand.</p>
	<p>Where do fish live? Why? Do you have any fish in your house or garden? Can you draw a picture of your favourite fish and label it?</p>	<p>Visit Topmarks.co.uk Type 'topmarks maths' into google and click on the first link then click on the link for 5-7 year olds. https://www.topmarks.co.uk/learning-to-count/underwater-counting and https://www.topmarks.co.uk/addition/robot-addition</p>	<p>If you could be a sea creature, what sea creature would you be? Where would you go? What would you like to see? You could even write about your under the sea adventure.</p>	<p>Can you build a waterproof den only using natural materials?</p>



- 4 = yellow 
- 5 = blue 
- 6 = red 
- 7 = green 
- 8 = white 
- 9 = purple 
- 10 = orange 

Addition Colour by Number: Ice Cream

Find the sum for each addition problem. Use the sum to find the correct colour at the bottom of the page.

6+4

4+2

2+0

3+5

5+5

2+1

1+3

2+5

4+4

6+3

7+2

1+8

4+5

6+2

Pink: 10

Green: 3

Orange: 4

Tan: 9

Yellow: 6

Purple: 5

Brown: 7

Blue: 2, 8

Just for fun ideas

<p>Monday</p>	<p><u>Try making some moon sand.</u> This is the a great sensory activity. Simply mix 1/4 cup baby oil for every 2 cups of flour. It will mould and shape and you can make mini sandcastles! Bring the beach to you!</p>
<p>Tuesday</p>	<p><u>Make a fishy windsock!</u> You'll find all the instructions here... https://iheartcraftythings.com/fish-windsocks.html</p>
<p>Wednesday</p>	<p><u>Get the cool beach vibe!</u> Why not try and make some pasta bracelets. Simply use tubed pasta and string to make colourful designs. You can colour the pasta by shaking it in a bag with a few drops of food colouring (leave to dry first!).</p>
<p>Thursday</p>	<p><u>Salt dough star fish</u> Recipe: 2 cups flour, 2 cups salt, 1 cup water and mix Craft and mould your starfish, use a pencil to add texture (remember they only have an odd number of legs!). Bake in a hot oven. Smaller stars might take an hour, thicker dough possibly 2-3 hours.</p>
<p>Friday</p>	<p><u>Sammy the seagull</u> Simply cut and fold down the wings to create your seagull. Add the eyes and beak and 2 orange legs. Colour the wings grey. Can you hang them up and make a seagull family?</p>

