

Year R



Learning for the week beginning Monday 11th May

Monday

Maths

Learning Objective

To solve addition equations

Activity

Find up to 20 objects

Share into 2 groups

How many objects do you have in each group?

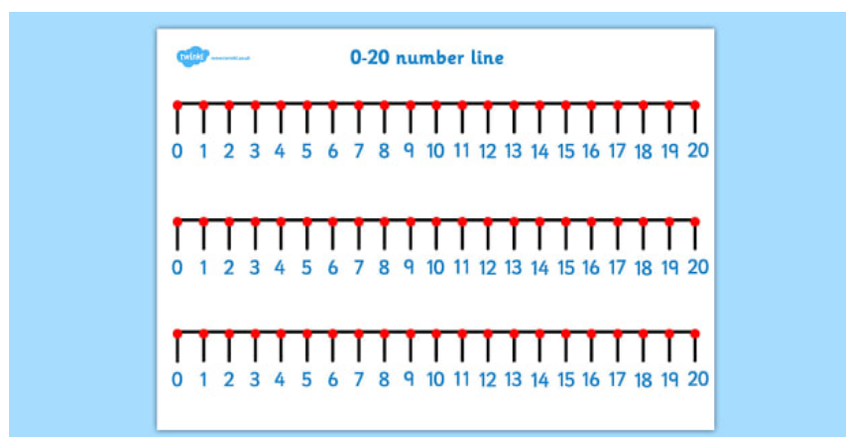
Try and write a number sentence about what you have found.

How many different ways can you find to make the number 20?

Can you write an equation for this?

Example - $12+8=20$

Extension



Draw a number line from 0-20.

Use your number line to work out:

$$15+3=$$

$$16+2=$$

$$11+8=$$

$$7+9=$$

English / Phonics

Learning Objective

To apply phonetic knowledge when reading and writing

Activity

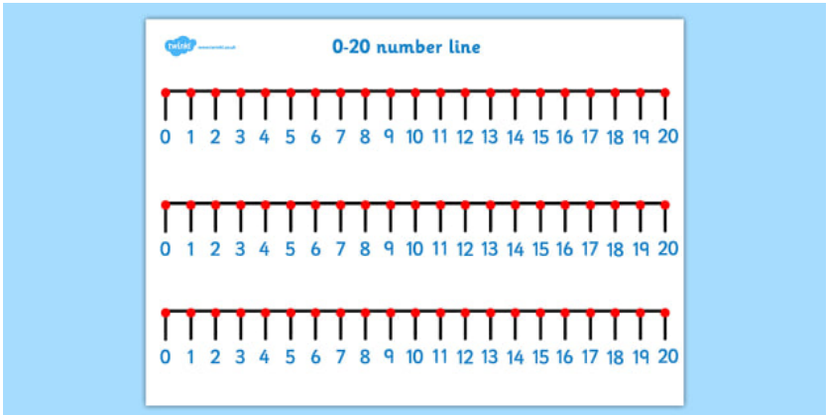
Phonics lesson 10

<https://www.youtube.com/watch?v=Et-E9brVTY>

E

Phonics Lesson 10 - Reception. Letters and Sounds for home and school.

Phonics book complete pages 12-13

	Topic	<p>Listen to the story 'The Bad Tempered Ladybird'</p> <p>https://www.youtube.com/watch?v=bH6UIYCRmAE</p> <p>The Bad Tempered Ladybird by Storytime with the Shakesbies</p> <p>Who are the characters in the story? Where did the ladybird go?</p>
Tuesday	Maths	<p>Learning Objective To solve subtraction equations</p> <p>Activity Find up to 20 objects to play a subtraction game Have the objects lined up and then take some away How many objects are left? Can you write an equation for this? Example - $20-7=13$</p> <p>Extension</p>  <p>Draw a number line from 0-20 Use your number line to work out the following: $15-3=$ $18-7=$ $19-5=$ $8-6=$</p>
	English / Phonics	<p>Learning Objective To apply phonetic knowledge when reading and writing</p> <p>Activity Phonics lesson 11 https://www.youtube.com/watch?v=iemlhNNSybw Phonics Lesson 11 - Reception. Letters and Sounds for home and school.</p> <p>Phonics book complete pages 14-15</p>
	Topic	Learning Objective

		<p>To find out information about ladybirds</p> <p>Activity Can you find out 3 facts about ladybirds and draw or write them down?</p>
Wednesday	Maths	<p>Learning Objective To solve addition and subtraction equations</p> <p>Activity https://www.youtube.com/watch?time_continue=212&v=0KPT5EaXUcA&feature=emb_logo - Numberblocks - All the sums. Learn to Add and Subtract.</p> <p>Watch this Numberblock video on addition and subtraction Use objects or counters to work out the following equations $7 + 6 =$ $12 + 3 =$ $9 + 5 =$</p> <p>Use objects or counters to work out some taking away number sentence $8 - 2 =$ $17 - 4 =$ $12 - 5 =$</p> <p>Extension</p> <p>Solve these two word problems.</p> <ol style="list-style-type: none"> Miss Muntadhar has 8 apples and Miss Hill has 7. How many apples do they have altogether? Mrs McDonald baked 18 cupcakes, she gave 4 to Miss Saito. How many cupcakes does she have left? <p>Children decide which word problem is an addition/subtraction equation.</p> <p>Once you have identified the equation then work out the answer.</p>
	English / Phonics	<p>Learning Objective To apply phonetic knowledge when reading and writing</p>

Activity
Phonics lesson 12

<https://www.youtube.com/watch?v=9ele4BHR4s>

Phonics Lesson 12 - Reception. Letters and Sounds for home and school.

Phonics book complete pages 16-17

Topic

Learning Objective

To use different materials to construct

Activity

Can you make a ladybird using junk modelling materials at home? Below are some examples. Be as creative you as you like!

Paint a stone / rocks



Paper plate



Egg carton



Handprint



Buttons



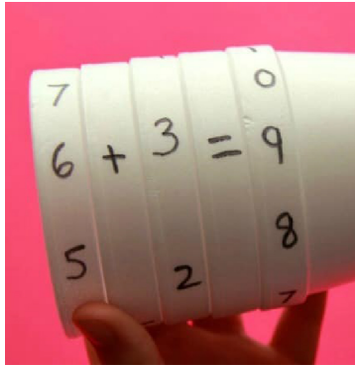
Thursday

Maths

Learning Objective

To solve addition and subtraction equations

Activity



<https://youtu.be/LgOl4WYtLV4> - Cup equation Math Activity for kids by Planning Playtime

You'll need a few styrofoam cups, plant pots or something similar.

Write the numbers 0-5 around the rim/lip of 2 cups and 0-10 on another.

Write an addition and subtraction symbol on the edge of 1 cup, and an equals sign on another.

Stack the cups. First, a 0-5 cup.

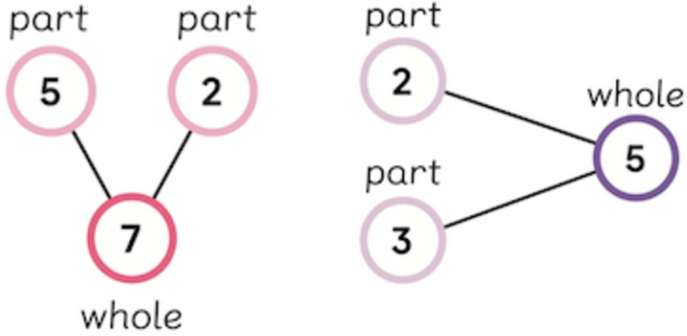
Second, addition or subtraction symbols cup.

Third, the other 0-5 cup. Fourth, the equals sign cup.

Finally, the 0-10 cup.

Spin the different cups to make equations.

Extension

		<p>Work out the following by drawing a part-part-whole model: Example $5 + 2 = 7$ and $2 + 3 = 5$</p>  <p>$6+5=$ $7+2=$ $14+3=$</p>
English / Phonics		<p>Learning Objective To apply phonetic knowledge when reading and writing</p> <p>Activity Phonics lesson 13 https://www.youtube.com/watch?v=BOdSE-ATXI8&disable_polymer=true Phonics Lesson 13 - Reception. Letters and Sounds for home and school.</p> <p>Phonics book complete pages 18-19</p>
RE		<p>Learning Objective</p> <p>Activity Read the story of the Apostles and High Council from the Bible - (Acts 5:12-36) or listen to the story: https://www.youtube.com/watch?v=WKjWIETMYxc&list=PL5aPdmniG3y_n7hXEKTV4qQnleCe-p6Ws&index=29 - The Apostles and the High Council by Saddleback Kids</p> <p>Choose one of the following activities to do:</p> <ul style="list-style-type: none"> ● Draw a picture of how a Christian could share God's message and explain what is happening in your picture ● Write down a set of instructions on how a Christian can share God's message, like the apostles did. <p>Reflection - Write a prayer for those around the world still facing persecution for their religion.</p>

Friday	Maths	<p>Learning Objective To solve addition and subtraction equations</p> <p>Activity Play a game of Mathopoly (pdf attachment) Can you use your addition and subtraction skills to make your way around the board? You could have some objects to use such as cars or toys.</p> <p>If you cannot play the boardgame please complete the challenge cards on the pdf.</p>
	English / Phonics	<p>Learning Objective To apply phonetic knowledge when reading and writing</p> <p>Activity Phonics lesson 14 https://www.youtube.com/watch?v=dVauIGoS8wQ Phonics Lesson 14 - Reception. Letters and Sounds for home and school.</p> <p>Phonics book complete pages 20-21</p>
	Topic	<p>Learning Objective To understand how I have grown and changed since birth</p> <p>Activity Think about what life was like for you as a baby; what did you need help with? What could you do on your own? What did you enjoy doing? What foods did you like? Who were your friends? Maybe you will look at a photo of you as a baby and consider what has changed and how you have grown up.</p> <p>Younger Children: Write a list of things you could do as a baby and a list of the things you can do now. Underline or colour the statements that are the same.</p> <p>Challenge: Choose an animal and create a poster showing the lifecycle of that animal. Compare the lifecycle to that of a human. What is the same and what is different?</p>
	Homework	Complete an activity from your home learning book.

