



	Thursday	<p>Now you have had two days in Oak, please complete the grid below. What differences and similarities have you noticed, in two days?</p> <hr/> <h2 style="text-align: center; color: #00AEEF;">Similarities and Differences</h2> <p style="text-align: center; color: #808080;">Compare and contrast your new class and your class from last year.</p> <table border="1" style="width: 100%; height: 300px;"> <thead> <tr> <th style="width: 50%; text-align: center;">Similarities</th> <th style="width: 50%; text-align: center;">Differences</th> </tr> </thead> <tbody> <tr> <td style="height: 280px;"></td> <td style="height: 280px;"></td> </tr> </tbody> </table>	Similarities	Differences		
Similarities	Differences					
Topic/Science	Topic	<p>As we start learning about World War II, make a poster about what you already know about WWII. Don't worry if you don't think you know much about World War II yet. Maybe consider, Remembrance Sunday in November and Poppies.</p>				
	Science	<p>What has been your favourite area of Science you learnt about in Rowan Class? Make a poster to show me. A reminder of some of the sciences topics you have covered in Rowan are: Light, Rocks and soils, Plants and magnets.</p>				
	Activity 1	Cosmic Kids Yoga				

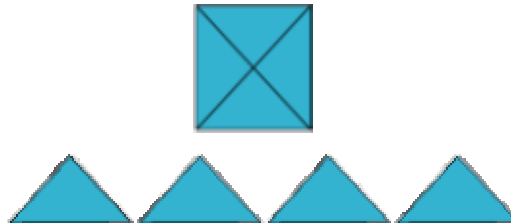
	Activity 2	<p>Real PE at home – online learning resources Real PE at home includes an online programme which supports families to be active, play and learn together. Here are the details to access real PE at home:</p> <p>The website address is: home.jasmineactive.com</p> <p>Parent email: parent@lyngcofepr-1.com</p> <p>Password: lyngcofepr</p>
Art/Crafts	Activity 1	<p>Create a decorated version of your name. Write your name in 'Bubble style', see the examples below. Either decorate each of the letters in a different way or with pictures of things you like.</p> 
	Activity 2	<p>Design your dream pencil case. Design what you would like on the case and the equipment you would put inside.</p> 

Maths below:

Wednesday's work:

Four Triangles Puzzle

If you cut a square diagonally from corner to corner you get four right-angled isosceles triangles.



How many different shapes can you make by fitting the four triangles back together?

You may only fit long sides to long sides and short sides to short sides.

The whole length of the side must be joined.

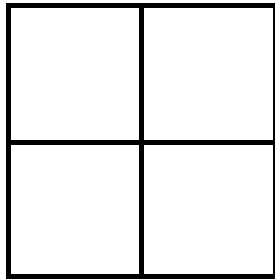
You might like to record what you do.

Draw all the different options you can find, using a ruler.

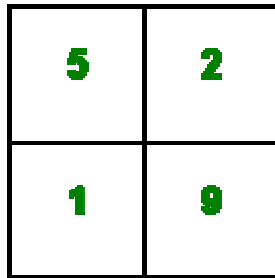
Thursday's work:

Reach 100

Here is a grid of four "boxes":



You must choose four **different** digits from 1–9 and put one in each box. For example:



This gives four two-digit numbers:

52 (reading along the 1st row)

19 (reading along the 2nd row)

51 (reading down the left hand column)

29 (reading down the right hand column)

Oak Class – Week beginning September 7th 2020 (2 days)

Year 5

In this case their sum is 151.

Try a few examples of your own.

Is there a quick way to tell if the total is going to be even or odd?

Your challenge is to find four **different** digits that give four two-digit numbers which add to a total of 100.

How many ways can you find of doing it?