

Wouldham All Saints Summer Challenge					
Day 1 Count how many pairs of shoes you have. Can make this total in different ways?	Day 2 Learn and write the properties of 2 different 2D shapes?	Day 3 Walk to the park. How long does it take you to reach the park?	Day 4 Clean your room daily for one week and write down the times.	Day 5 How fast can you say and write numbers 1-100? Ask an adult to time you.	Day 6 Measure the height the people in your house. (cm, m)
Day 7 Go to the park and find twigs. How many did you find? Is the number odd or even?	Day 8 Play your favourite game with your family and see who scores the most points.	Day 9 Find four toys. Order them according to their weight. Can you predict the lightest and heaviest? (g, kg)	Day 10 Get two coins from each person in your house. Calculate how much money you have.	Day 11 Bake a pizza with a grown up and share it equally with the people in your house.	Day 12 Grab a packet of biscuits. Can you estimate how many are in a pack? Share a quarter with somebody.
<u>Day 13</u> Find a five- sided shape in your house. Write the name of the shape.	Day 14 Make a tally chart of the favourite fruit of your family.	<u>Day 15</u> Look for your favourite toy online. Compare the prices to find the best deal.	<u>Day 16</u> Find a cube in your house and then write its properties.	<u>Day 17</u> Estimate the weight of a watermelon in kg. Ask a grown-up to weigh it.	Day 18 Make two different patterns using blocks. You could use Lego bricks.
Day 19 Find a 3D shape that does not stack. Explain your answer.	Day 20 Hang a wet towel outside. How much time did it take to dry? Predict first!	Day 21 Count forwards and backwards in tens. How far can you count?	Day 22 Learn how many hours and minutes there are in one day.	Day 23 Read 3 books and then add the number of pages you have read.	Day 24 What is 29 less than 50? How do you know?
Day 25 Collect 40 objects around the house. Put them in groups of 5 and then skip count in fives.	Day 26 Learn to tell the time to o'clock and half past.	<u>Day 27</u> Learn to add numbers using a number line.	Day 28 Make a meal for your family and then work out the cost of a meal per person.	Day 29 Make the biggest number with digits 5, 0 and 9.	Day 30 Make a chart showing the average daily temperature for where you live. What day was the hottest? Coldest?