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| **Well done to everybody who completed their MyMaths challenges last week! I will be choosing a MyMaths superstar who will receive a Miss Whalley certificate at the end of this week for their efforts!****Well done Noah for doing so well last week and earning a ‘MyMaths’ certificate and 5 housepoints!**Key vocabulary to use when talking to your children about the time:o’clock, quart past, half past, quart to, analogue, digital, minutes, hours, seconds, months, years, leap year, midday, midnight, am, pm, noonWe will be starting to do some learning about the properties of shape this week. 😊  |
| Monday**Telling the Time to 5 Minutes** | Resources: Time: Every 5 Minutes (ppt)Use the interactive clock by clicking the link: <https://www.topmarks.co.uk/time/teaching-clock>Count around the clocks moving the minute hand 5 minutes and counting in 5s: 5, 10, 15, 20, 25, 30, 35, 40 , 45, 50, 55, 60 First just look at the numbers on the clock on the ‘past’ side. Have a go at moving the hand around on that side: how many minutes past is it? Now look through the ‘Every 5 Minutes’ PowerPoint and think about which side of the clock we use when it’s ‘past’ and which side is ‘to’. Remember, count in 5’s!Have a go at the telling the time game below:<https://mathsframe.co.uk/en/resources/resource/116/telling-the-time>You may need to scroll down a little to see the game! It will work on tablets as well as computers 😊 Your Maths Challenge today:Complete the Telling the Time to 5 Minutes activity from the web page. Answers are included! **There are three levels of difficulty. Look in the top left corner; one star is the simplest and 3 stars means it’s quite tricky! Choose which one you’d like to complete depending on how confident you are!** 😊  |
| Tuesday **MyMaths****RECAP** | Today, I would like you to have a go at the ‘Sums using 10’s, 100’s and 1000’s’ on MyMaths.It is a recap of something we’ve done together; it’d be so helpful for you if you were confident with calculations like this at the start of year 4. You *will* definitely need a pencil and a piece of paper for this one! **Remember** you might need to borrow (knock next door!) for some of the calculations. |
| Wednesday**SHAPE****Finding Right Angles** | Today, watch the video below to see me looking for right angles in my house! I tell you what I would like you to do today at the end of the video so keep an ear out! <https://www.youtube.com/watch?v=t8VwnooDA7w> |
| Thursday**SHAPE****Different Types of Angle** | Resources:Types of Angle ActivityToday, watch the video below of me chatting to you all about the different types of angle. <https://www.youtube.com/watch?v=q3t6m9UkuYs>Now complete the Types of Angle Activity on our class page on the website. Colour each angle in with one of 3 different colours to show whether they are acute, right, or obtuse. Then, order the angles from the smallest to the largest 😊  |
| Friday**MyMaths****Angles 1**  | Today, login to MyMaths and have a go at ‘Angles 1’.You will be learning about different types of **line** as well as comparing angles. Give it your best go! 😊  |