KPA SELIT STAUGHTON

Year 4 Maths Week Commencing 8th February 2021

Monday	Tuesday	Wednesday	Thursday	Friday
Year 4 Spring 1 Quiz	LO: To identify angles	LO: To compare and classify 2D shapes	NRich Problem Solving Activities	Maths Whizz
Teaching input: Mr Nelson talks through the quiz that should be completed today. Content includes: - Arithmetic questions - Decimals - Fractions - Money - Time	Teaching input: Mr Nelson presents a PowerPoint video that covers: - Different types of angles - Identifying angles where two lines join - Problem solving with angles (combing angles) - Odd one out (reasoning skills)	Teaching input: Mr Nelson presents a PowerPoint video that consolidates names of shapes and builds on understanding of properties of 2D shape. Content includes: - Naming shapes - Identifying angles - Lines of symmetry - Sorting shapes (using a Carroll diagram)	Teaching input: Mr Nelson talks through tasks set for today. Four Triangles Puzzle - You will need a square piece of paper and scissors (or use online version) Nine Pin Triangle - Use print out version or online version	60 minutes
Activity/Resources: Please complete the quiz booklet. This should be completed independently.	Activity: 3 level differentiation for both fluency and problem solving tasks. Select level of difficulty based on understanding of PowerPoint. Self-mark work (answer sheets provided on website)	Activity: 3 level differentiation. Select level of difficulty based on understanding of PowerPoint.	Activity: Complete two tasks: Four Triangles Puzzle Nine Pin Triangle Both tasks can be completed using paper and pencil or online.	
Work to be submitted to your class teacher		Work to be submitted to your class teacher		

Please use Tapestry to upload work that your teacher would like to see. If you do not use Tapestry, please email to school office.