

into S1, they will not be submitted to the High

School.

P7a Home Learning Plan WB: 08/06/20



Well done to everyone that managed to complete their P7 profiles $\ensuremath{\odot}$ It was lovely to hear from some of you on Teams and email, hope you are all keeping safe and well!

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Literacy	Numeracy/Maths	Health & Wellbeing	Other Areas
Spelling: Log onto your Spelling City account and take part in some of the activities and games for your weekly spelling words. Week Beginning 08.06.20. I will be able to see your activity and progress.	Sumdog: Log onto your Sumdog account. You have all been added to the North Lanarkshire Sumdog competition. Lets see how far up the leaderboard our class can get! The competition finishes at 8pm on Thursday - Good Luck ©	PE: Run - Inspired by Captain Tom Moore build up your stamina by going for a run each day. Start with 10 mins of non-stop running then add on 2 mins each day. Please remember to maintain a social distance and do this safely.	Art: Use the Art for Kids Hub to help draw a picture of a campervan. Why not change the background to somewhere you would like to go on holiday or wish you could go. https://www.youtube.com/watch?v=mriqDaknrLk
Reading: Log onto Epic Reading. Our class code is bsl6466. Read pages 19-38 of The Red-Headed League (use the page numbers that are on the book, not on the progress bar at the bottom!) and complete the following tasks: 1) Create a visualiser of Sherlock Holmes. Remember to paraphrase, include quotes and	Pythagoras & Turing -Multiply & Divide by 10, 100 and 1000: (1) 22.33 ÷ 10 (2) 99.07 ÷ 1000 (3) 1.22 ÷ 100 (4) 75.22 × 100 (5) 2.097 × 10 (6) 208.2 × 10 (7) 2688.9 ÷ 1000 (8) 660.003 × 1000 Pascal-Multiply & Divide by 10 (1) 20 ÷ 10 (2) 60 ÷ 10 (3) 100 ÷ 10 (4) 8 × 10 (5) 1 × 10 (6) 5 × 10	Jobs- Make a list of 10 different jobs. Out of these jobs think of which ones you would be good at and why? What would you like to be when you are older? What skills, qualities/ qualifications do you need to be successful at this job.	Personal Project: Select a topic of interest to you that you would like to learn some more about. Create a leaflet to present the information. You may create a Keynote or Powerpoint instead if you have access. Remember to include pictures or diagrams. (We will continue with our projects for a few weeks.)
page numbers. Once you have completed your visualiser you can draw a picture of what you think Sherlock Holmes looks like. 2) From the pages you have read create eight questions of your own. Write the answers too then test someone at home. 3) Locate and write a synonym for the	Complete the questions below using the correct calculation: Word Problems Use a formal method to calculate the answers to these questions. 1. There are 15 biscuits in a packet. A shop orders 156 packets. How many biscuits will be in the 156 packets? 2. A school buys 172 boxes of pencils. Each box has 12	Food Health: Fruit and veg- Make a list of as many fruit and veg grown in the UK. Write another list of fruit and veg grown abroad. Can you include what country they come from?	German: Learn some new German vocabulary using the Youtube link below: https://www.youtube.com/watch?v=gfu0SwwqDt8
following words: dissolved (pg19), exceedingly (pg20), gilt (23), immense (pg25), delicacy (pg25), conundrums(pg25), elaborate(pg37) 4) Create a new front and back cover for the book. Remember you might include some reviews, don't forget to include the author and blurb.	pencils. How many pencils has the school bought? 3. A wholesaler sells apples for 17p each. A grocer buys 197 apples. How much will they cost? 4. It takes 18 minutes to make a toy car. How many minutes will it take to make 205 cars? 5. A machine makes 16 dice in a minute. A working day is 264 minutes. How many dice are made in 264 minutes? 6. A cinema has 21 screens. Each screen has 297 seats. How many seats are there in the cinema? 7. Eggs are sold in trays of 24. In a week, a farmer sells	Transitions: Awards- Make a list of most likely awards. E.g Most likely to go to space, win an Olympic medal, be a vet, see the Loch Ness monster etc	Technology: Water Music -Arrange some drinking glasses on a table. If you hit them with a pencil what sound do they make? Is each different? Now add different amounts of water to each glass. How has the sound changed? Can you compose a song to play on your water xylophone?
Writing: Transition Tasks - These tasks will be available on Teams and through the school blog. If you want to complete them on the computer please remember to download them first! These tasks are to help with your transition into \$1, they will not be submitted to the High	 372 trays. How many eggs does he sell in one week? 8. A bag of nails contains 613 nails. A hardware store has 23 bags. How many nails are in the 23 bags? 9. There are 27 children in a class. Each child pays £7.49 for a school trip. How much do they pay altogether? 10. A football club has an average attendance of 859 people to each match. What is the total attendance for the 29 matches played in a season? 	Outdoor Learning: Eye-spy animals - Go on a walk and see how many animals you can spot. Try and take a picture of them. There are lots of frogs, slugs, and butterflies about! You might even get lucky and see a deer. Remember to do this safely and maintain a	RME: Research one person from history or present who has helped to change the world for the better. Write a short biography on them (E.g Martin Luther King, Nelson Mandela, Marie Curie) After you have done this draw a portrait of them.

social distance.