**P.7 Learning Grid. T.4 Wk.1**

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| Interview an older family member or friend to find out what life was like when they were young. Create ten ‘open’ questions (questions that cannot be answered with yes or no) to interview the family member you choose. Examples are: What toys did you have? What food did you eat? More ideas can be found on the Shetland Museum website. [https://bit.ly/2xe46iy](https://bit.ly/2xe46iy?fbclid=IwAR0UsmIpSPMrOsua1MXFhTjNu2d8xz6bUGBjDirfN553qgOtJyFtfRL-fm8)  [Beautiful Telephone Clip Art - Cell Phone Clipart , Transparent ...](https://www.google.com/url?sa=i&url=https%3A%2F%2Fwww.netclipart.com%2Fisee%2FTwJTb_beautiful-telephone-clip-art-cell-phone-clipart%2F&psig=AOvVaw3dNDrj154CcyTQAhooYbHQ&ust=1585396894525000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCOjXn-nNuugCFQAAAAAdAAAAABAK)If you do not live with the interviewee, then you could phone or video call them. Write down the answers, make a scrap book, or even record the interview. | COUNTDOWN Play this game with another person. One person writes down a three digit ‘total’ number. The other person writes down five numbers between 1 and 9 as well as one of these numbers: 25, 50, 75 or 100.  e.g. Total: 437.  Numbers: 4, 7, 9, 3, 5, 8, 50.  [Free Math Picturs, Download Free Clip Art, Free Clip Art on ...](https://www.google.com/url?sa=i&url=http%3A%2F%2Fclipart-library.com%2Fmath-picturs.html&psig=AOvVaw100cx7cY-xdBIrj62Augbr&ust=1585396979562000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCMjd7pDOuugCFQAAAAAdAAAAABAD)Set a two-minute timer and work out the  total by using the other numbers and any  operations e.g. +, -, x and ÷. The person  closest to the total wins! | Brainstorm and write down as many  words that you can think of to describe  a career. Use your ideas to create a  definition of a career. A career is…….  Name a career that starts with each letter of the alphabet. You can add more than one for each letter.  [http://henortradingltd.com/wp-content/uploads/2014/09/5375feda97ba7.png](http://henortradingltd.com/careers/)You will need to keep your list to use during an activity next week. | This term, we're going to learn about bucket drumming.  Can you find a plastic bucket at home?  You could use a large plastic tub or even a bin!  Or maybe there's a pot or pan you can use?  You will need two wooden spoons or sticks to use as drumsticks.  Turn the plastic tub upside down and hold one stick in each hand.  Click on the link below and learn the drumming pattern for "We Will Rock You" by Queen.  There are three patterns:  Pattern A    R = use your right-hand stick  See the source imagePattern B     L = use your left-hand stick  Pattern C     B = use both sticks at the same time  <https://youtu.be/3nELJwXY6ko> |
| Choose a book, magazine or comic to read, or listen to a free story from the Audible website. Spend 20 mins a day relaxing and reading/listening.  [Book - Coloured - Book Clipart , Free Transparent Clipart - ClipartKey](https://www.google.com/url?sa=i&url=https%3A%2F%2Fwww.clipartkey.com%2Fview%2FihwmTT_book-coloured-book-clipart%2F&psig=AOvVaw0Nz_Bv090wyr45edPCBj0e&ust=1585396835125000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCIDo4tDNuugCFQAAAAAdAAAAABAD)  https://stories.audible.com/discovery | PERIMETER: The total distance around the outside of a 2D shape.  Use measuring instruments (tape measure, ruler, metre stick) to find out the perimeter of at least four rooms in your house. If you only have a ruler at home, use this to find something in the house that is roughly a metre long that you could use to act as a metre stick.  Do you have to measure the length of every wall?  Record your findings in metres and centimetres e.g. 3m 23cm.  Challenge – Convert your measurements into cm only and mm only.  E.g. 3m 23cm = 323cm = 3230mm | Learn how to work the washing machine  and put a wash on. Be sure to check the  [Clipart clothes washing, Clipart clothes washing Transparent FREE ...](https://www.google.com/url?sa=i&url=https%3A%2F%2Fwebstockreview.net%2Fexplore%2Fclipart-clothes-washing%2F&psig=AOvVaw1Jo_yYJxk5lllseCQh8Yw1&ust=1585396266773000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCKiV5rzLuugCFQAAAAAdAAAAABAE)labels to see what temperature items  should be washed at.  As you hang it up to dry, check the label  of each item to find out what countries  they were made in. Keep a note of this  and then use Google Maps to find out  how many kilometres away each place is. | Choose an object to draw that  describe you, your hobbies or interests.  This could be your  favourite book, football boots,  game, food or anything else you  can think of! Add as much detail  See the source imageas you can, remembering to add shading. |
| Choose five items around the house and write a  simile for each one. E.g. The couch is as comfy as  a fluffy cloud. The stairs are like a huge mountain.  Choose five other items and write a metaphor for  each one. E.g. The TV is a portal to another  universe.  Challenge: Write a descriptive story about a day  in your house and try to include all your similes  and metaphors.  If you need more reminding about similes and  metaphors visit the BBC Bitesize website.  <https://www.bbc.co.uk/bitesize/topics/zfkk7ty/articles/z9tkxfr> | DICE MULTIPLICATION  Draw out a multiplication layout like this:    Throw a dice four times to until all the cells are full e.g. 345 x 6 =  Use the written method of multiplication to find the answer. Repeat this ten times. How close to 1000 can you get? If you find this too easy, you can try doing the calculations mentally or repeat the activity using five numbers. How close to 10,000 can you get?    Watch these videos to remind you of the different written methods you can choose from.  <https://www.youtube.com/watch?v=wayoCIgl08I>  https://www.youtube.com/watch?v=4PcsEtIqei8 | Use junk material, paper or card to construct  a bridge that spans a gap of at least 15cm.  Now find out how much the bridge can  support before it fails. To do this, collect  items from around the house to test  how much the bridge will hold. Keep testing  until it breaks. Use a set of scales to weigh  the last items that the bridge was able to  hold to find out the max weight bridge could  See the source imagesupport. | BALLOON BADMINTON  Play with a partner. Create a net or  See the source imageboundary (cushions or even a line on the ground will do), can you keep the balloon away from your side? Use as many touches as you like! |