





| Literacy | Maths/Numeracy | Health and Wellbeing | Other Areas |
|--|--|--|---|
| Visit BBC 'Supermovers Spelling Rules | Fractions Revision How many fractions can you write as percentages | Physical: Find The Body Coach on YouTube and complete today's | Watch 'Mystery Doug' on YouTube and keep up to date |
| with Super Movers Crew'. <i>Challenge</i> list as many words as you can ending in 'ful' | and decimal fractions? List as many as you can. | 'P.E. with Joe' lesson. | with our Science Topics |
| Spelling and Phonics: Can you write these words correctly? | Number Processes: Play the "Daily 10" on TopMarks and write your working in your jotter. Select 'Manual' for your question interval. | Physical: Go on BBC 'Supermovers' and choose a Times Table for revision and then one for a Challenge. The | German:, Draw a RAINBOW and label the colours in German. Challenge yourself to list as |
| littel hapy schol teecher beautiful wonderfull happyness sceince peom yelow mentil reingbow challeng | P4 – select Level 3, addition, two digit numbers or Show the partitioning of these numbers 24, 56, 245, 702, 1,008, 1,925 | Challenge can be a table you would like to be better at, or a table you have never tackled before. | many German colours as you can. Use Languagenut to revise the topics we have covered, or try the <i>Challenge</i> of a new topic. |
| Spelling and Phonics: Create a | Number Processes: | Physical: 5-A-Day | Social Studies: Watch |
| wordsearch using the colours in the | Fact Families – write four facts for the totals you | Design a menu for a Healthy Eating | Newsround daily. |
| Rainbow. | have chosen | day with 5 portions of fruit/veg. Try to | Choose one story to find out |
| Challenge: Can you do it in German? | Medium: 20, 30, 40 | have some of each, cooked or raw. | more information about. |
| (indigo is the same in both languages, violet is violett) | Hot: 50, 60,70, Extra Hot: 150, 160, 170 | Extension: –Think of ideas to encourage children to eat more fruit/veg. | Now create a powerpoint, poster or information report. |
| | 3-D Shapes: | Design a poster or list your ideas. Mental and Emotional: Show | Technology: Robots |
| Reading: Read a story or a chapter from | How many 3-D shaped things can you find in the | kindness to the adults in your house by | If you can watch SciShow Kids |
| a novel you have. You can even access | house? | helping out with a chore. Try | about Robots. Can you |
| stories on www.freechildrenstories.com | Make a list. How many different shapes can you | something different every day. Give | design/build a Robot that could |
| Now create a visualiser of a character, | find? (example Baked Beans – cylinder | yourself an L.I. and SC to help you | help us? (tidied your |
| human or animal, from the story. | Challenge: Are there any made of two shapes? | be successful. Have fun. | bedroom/sharpened my pencils) |
| **** | Money: Go online to www.smythstoys.com | Mental and Emotional: Positive | Expressive Arts: Draw and |
| Writing: Write step-by-step instructions explaining how to wash your hands | Choose 3 toys/ games and work out the total cost. | Poem: write an acrostic poem using | colour a picture of your |
| properly. Include a list of equipment and | | HAPPINESS. Write about all the | favourite character(s) from a |
| order the steps using language such as | Challenge: How much change would you get from | things that make you happy. | book, movie or game. |
| first, then, finally. | £300? £500? £1000? | | You can use pencils, pens or any |
| | | | other media you have in your |
| | | | house |