
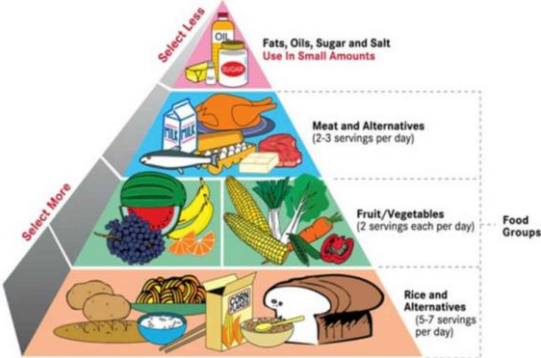





Year 5
Spring Term 1 Homework Schedule

| Daily home reading with an adult, of at least 10 minutes, is proven to have an impact on children’s development and attainment within school. Times tables: All tables from 1 to 12 with their corresponding division facts. | | | | Parent’s comment | Peer’s Comment | Teacher’s Comment |
|--|---|---|--|------------------|----------------|-------------------|
| Week | Home Learning: Topic – Anglo Saxons & the Vikings Science – Healthy Living | Arithmetic | Spelling Spelling Shed | | | |
| Set: 22 nd Dec Due: 10 th Jan | <p>Devise a quick and easy workout that a child could do at home. You could write your workout down or record a video showing how to do the exercises.</p> <p>Remember to say how many exercises and how many repetitions (reps) of each exercise should be done. You could watch a Joe Wicks Body Coach video on Youtube for inspiration!</p>  <p><i>Challenge: List the 7 nutrients and food sources in which you find each nutrient.</i></p> | <p>Complete a MTC and write your score here: _____</p> <p>Practise any which you got incorrect.</p> <p>712-100= 745+60= 28x7= 5926-467= What is a ¼ of 124?</p> | <p>List 13:</p> <p>changeable noticeable manageable agreeable knowledgeable replaceable microwaveable salvageable rechargeable irreplaceable</p> | | | |

| | | | | | | |
|--|---|---|---|--|--|--|
| <p>Set: 12th Jan Due: 17th Jan</p> | <p>You could either....</p> <ul style="list-style-type: none"> - Follow a recipe of your choice to cook a healthy meal and take a photo to upload to Showbie. Health and Safety: ensure you have your parents' support if you choose to cook. - Create a healthy meal plan for a child, ensuring that the meals follow a balanced diet and include the seven nutrients.  <p>Challenge: Explain why potatoes are <i>not</i> classed as one of your 5 a day.</p> | <p>Complete a MTC and write your score here: _____</p> <p>Practise any which you got incorrect.</p> <p>2.19-0.04 =</p> <p>$\frac{3}{4}$ of 68=</p> <p>67294 – 1846=</p> <p>60000 + 7000=</p> <p>2.18 x 1000=</p> | <p>List 14:</p> <p>afterwards immediately eventually earlier previously finally recently yesterday tomorrow whilst</p> | | | |
| <p>Set: 19th Jan Due: 24th Jan</p> | <p>You could either:</p> <ul style="list-style-type: none"> - Draw, print or create a world map showing the places Viking explorers found. - Create a poster or fact file on your favourite Norse god or goddess. <p>Challenge: Research and find out about an example of a famous Viking raid.</p> | <p>Complete a MTC and write your score here: _____</p> <p>Practise any which you got incorrect.</p> <p>$\frac{7}{8} + \frac{1}{4} =$</p> <p>7.3 – 3.76=</p> <p>432 ÷ 9 =</p> <p>723 – 80=</p> <p>_____ + 3465=</p> <p>8921</p> | <p>List 15:</p> <p>referring preferred transferring reference referee preference transference difference inference conferring</p> | | | |

| | | | | | | |
|---|---|---|--|--|--|--|
| <p>Set: 26th Jan Due: 31st Jan</p> | <p>Create or draw a model long ship.</p>  <p><i>Challenge: Find out what materials Viking longboats were made from.</i></p> | <p>Complete a MTC and write your score here: _____</p> <p>Practise any which you got incorrect.</p> <p>$84 \div 4 =$</p> <p>$5628 + 2671 =$</p> <p>$2098 - 672 =$</p> <p>$7 \times 9 \times 2 =$</p> <p>$355 \times 7 =$</p> | <p>List 16:</p> <p>knight wreckage writer knowledge knuckle wreath pterodactyl mnemonic wrestler knife</p> | | | |
| <p>Set: 2nd Feb Due: 7th Feb</p> | <p>Look at animals in Viking art (look online for Urnes or Jelling style). Can you design and draw your own imaginary beast to make a fantastic pattern?</p> <p><i>Challenge: Research and find out about a famous Viking artefact.</i></p> | <p>Complete a MTC and write your score here: _____</p> <p>Practise any which you got incorrect.</p> <p>$57382 - 3989 =$</p> <p>$90000 - 30 =$</p> <p>$9 \text{ squared} =$</p> <p>$700 \times 3 =$</p> <p>$9.04 \times 10 =$</p> | <p>List 17:</p> <p>doubt island lamb solemn thistle Autumn build receipt ascend disciple</p> | | | |

