

Headlands Primary School Curriculum Overview

YEAR 4

Welcome to Term 6

We hope that you have had an enjoyable half-term break and are ready for Term 6. It seems unbelievable that we are in our final term of Year 4. So much growth and learning has taken place. In Term 6, our theme will be centred around the Vikings. In support of the children's learning, we will be immersing the children in a variety of activities and opportunities. To inspire pupils and make learning interesting, children will be given a Vikings name on the first day of term. The rest of the term will include a range of Vikings activities.

Year 4 Team

9CC – Mrs Clarke supported by Mrs Coad

10FM– Miss Makungu supported by Mrs George.

Communication

If you have any queries about the daily routine or what your child is learning then do not hesitate to get in touch with your child's class teacher in the first instance.

Please note that our designated person for child protection is Mr Smith, in his absence please see Mrs Smith (Deputy Head Teacher) or Mrs Green (Family Support Worker)

Homework

- Times tables and MyMaths will be set every Friday and is due in the following Wednesday.
- Your child is expected to read 4 times each week and have this recorded in their reading diary. Reading diaries will be checked every Friday.
- Children to practise their times tables and weekly spellings.

PE lessons will take place every Thursday and children will need the correct colour t-shirt, blue shorts and plimsolls/trainers. Children will also need black/dark blue joggers and a jumper as the weather gets warmer as P.E can be taught outside.

Please ensure that your child has their complete PE kit in school all week

Swimming

Please note children who have not achieved their 25m will continue swimming every Monday. Please ensure that they have their kit and towel in every Monday.

Notices

Key dates for your diary

Thursday 21st June 2018 – Dad's day

Monday 9th July 2018 – transfer day

Friday 20th July 2018 – end of term 6

Please also check our blogs.

By the end of Year 4 most children will be able to do the following:

Reading	Writing	Maths
<ul style="list-style-type: none"> • Give a personal point of view on a text. • Re-explain a text with confidence. • Justify inferences with evidence, predicting what might happen from detail stated and implied. • Use appropriate voices for characters within a story. • Recognise apostrophe of possession (plural). • Identify how sentence types can be changed by altering word order, tenses, adding/deleting words or amending punctuation. • Explain why a writer has used different sentence types or a particular word order and the effect it has created. • Skim and scan to locate information and/or answer a question. 	<ul style="list-style-type: none"> • Vary sentence structure, using different openers. • Use adjectival phrases. • Use appropriate choice of noun or pronoun. • Use fronted adverbials. • Use apostrophe for plural possession. • Use a comma after fronted adverbials. • Use commas to mark clauses. • Use inverted commas and other punctuation to punctuate direct speech. • Use paragraphs to organise ideas around a theme. • Use connecting adverbs to link paragraphs. • Write with increasing legibility, consistency and fluency. 	<ul style="list-style-type: none"> • Count backwards through zero to include negative numbers. Compare and order numbers beyond 1000. • Compare and order numbers with up to 2 decimal places. • Read Roman numerals to 100. Find 1000 more/less than a given number. • Count in multiples of 6, 7,9,25 and 1000. • Recall and use multiplication and division facts for all tables to 12x12. • Recognise place value of any 4 digit number. • Round any number to the nearest 10, 100 or 1000. • Round decimals with 1dp to nearest whole number. • Add and subtract numbers with up to 4 digits using the written column method. • Multiply 2 digit by a 1 digit. • Multiply 3 digit by a 1 digit. • Count up/down in hundredths. • Recognise and write equivalent fractions. • Add/subtract fractions with the same denominator. • Read, write and convert time between analogue and digital 12 and 24 hour clocks.