

Homework Leaflet

Year |

Autumn 2nd Half 2023

Growing

Name:

Homework project due in by: 18th January 2024

Children work hard at school and they need time in the evenings and weekends to play and learn in different ways. They need time to take part in family activities and also to be able to join community organisations and teams.

Homework is of most benefit to the learner when it is a chance to:

- Talk about learning with parents and carers
- Apply learning in a practical context
- Spend time on practising facts and skills that need a lot of repetition
- Make choices and decisions

Essential Weekly Homework

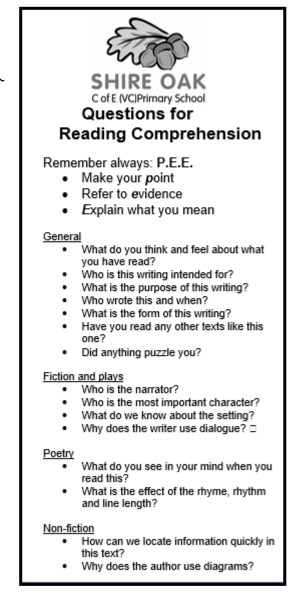
These three homework tasks should be done every day or as often as you possibly can:

I. Reading_

Children in KSI and some children in lower KS2 have a school reading book. They start by reading to their grown-ups who will write a comment in the reading journal. As children get more confident it may be that instead they discuss the book with an adult who can ask them questions about what they have read. Our Reading Comprehension bookmark can help with thinking of questions.

Children will also bring home a <u>school</u> <u>library book</u> that they have chosen to read for information or pleasure.

Children can also read their own books



from home or the local library. To choose a book that is the right level of difficulty when children are still learning to read ask them to put down one finger for each word they can't work out on a page. O fingers is too easy, 5 is too hard. 3 is probably just about right.

2. Practising Key Number Facts

Learning key number facts off by heart will help children become more confident and fluent in mathematics. These could be learnt by memorising, and they could also be practiced in fun ways e.g. by playing games. You can also find lots of activities to practise these facts on websites including https://www.topmarks.co.uk/maths-games/dailyIO. The White Rose Maths App is also a useful tool.



Key Number Facts for Year I:

- One more and one less than number to 10 and then 20.
- Doubles of numbers to 5.
- Addition facts to 10.
- Add and subtract one-digit numbers to IO, including zero.
- Count to and across 100, forwards and backwards, beginning from any given number.
- From the Summer term learning to count in 2s, 5s and 10s.

3. Learning Sounds and Spellings

Children will continue to learn sounds and Red Words in their daily phonics sessions. Their sound books will be updated each week and a sound mat and Red Word mat were sent home last term. As the children progress through Year I, they will also be expected to spell some of these Red Words correctly, as well as be able to read them. It would be good for the children to start to learn to spell some of the Red Words from reception class.

Optional Half Termly Homework

If your child needs more ideas for things to do at home, try these:

- 1. Find a creative way to represent the season of Winter. This could be through drawing, painting, collage or any way you like.
- 2. We have been looking at simple maps of the school. Could you draw a map of your house, or maybe your route to school.
- 3. Can you create an interesting maths game (e.g. snakes and ladders or similar)? This could be to 20 or beyond, to help practise counting forwards and backwards. Focus on correct number formation and talk about how we write two-digit numbers.
- 4. To find out about the local history of Headingley, maybe focusing on a particular building or place.

Don't forget that telling a grown up about their learning and explaining new knowledge and skills is the very best homework a child can do!

Big Half Term Project

Children should use their own ideas and skills for this because we want them to build stamina over a period of time and to be creative in how they respond. They can work with help or independently. This work will be shared in class and certificates will be awarded for projects that are completed well.

Choose any of the activities suggested above or any of your own 'growing' themed ideas and turn it into a bigger project. Present your learning in any way you choose including drawing, making, photographing, writing or even baking!