Otters and Foxes' Homework Trail (Term 1 2024-2025)

Base Camp

Weekly homework tasks

Reading

Read or share a book at least five times a week. This could be your 'Big Cat Little Wandle book, your 'reading for pleasure' or a book from home.

Mathletics

Tasks will be set on Mathletics weekly. You can use the games and challenges available on Mathletics as often as you like. The more, the better! Practice counting and simple number bonds.

Spellings

Practice a couple of the spellings from spelling lists at the front of your homework book each week.

Can you write these words in a sentence?

Off on the trail...

Can you draw a map of your local area or your route to school? Think about what you see on the way.

Design and make a menu to show us some of your favourite foods. Complete a jigsaw puzzle with a family member. Can you take a photo to show what you have completed?

• vertically, horizontally or

diagonally through the middle

You must complete three squares in a row, passing

Make a model of your house or favourite place. You could use any materials (e.g. lego, junk modelling, play dough straws, lolly sticks etc) Create an 'All About Me'
poster using pictures,
photographs and simple
sentences. (You could
include: family, hobbies,
likes/dislikes etc)

Create a family tree to show all of your family members. How far back can you go?

Draw a picture of your favourite toy. Can you label it? Can you explain why you like it?

This term our class hero is Frida Kahlo. Can you research and write 3 (or more) fact s about her? Create a timeline of yourself from being a baby to now. You can use photos, pictures or words to show significant events.

Homeward Bound...Record all your homework in your homework book.

You do not need to bring in your homework each week to be checked. We will be holding a Trail End Homework Showcase in class on Tuesday 5th November when you can share your homework with the class and celebrate your hard work.

The Extra Mile...

centre, on the grid to get your Extra Mile sticker. Can you complete any 6 squares, including the