

F2 Home Learning Pack



Summer Term

Welcome to your child's home learning pack
for the summer term.

Inside you will find out what we will be
learning at school and how you can
help at home.

If you have any questions, please speak to
your child's class teacher who will be more
than happy to help.

Happy learning!

Literacy

What will we be learning in

Literacy this term?

- We will be learning to use finger spaces and full stops
- We will be learning to use our phonics and the sounds we know when writing.
- We will be learning to write sentences that other people can read

Phonics

We will be learning to read and write these phonemes in phonics and to use and apply them in our writing.

Phase three

Set 6: j, v, w, x

Set 7: y, z, zz, qu

Consonant digraphs: ch, sh, th, ng

Vowel digraphs: ai, ee, igh, oa, oo, ar, or,
ur, ow, oi, ear, air, ure, er

Please practise the jolly phonic actions and sounds with your child at home.

Literacy Activity Ideas to try at home

Practise writing the phase three graphemes, digraphs and trigraphs.

Graphemes are sounds with one letter (a,s,t...)

Digraphs are sounds with two letters (sh, ch, th...)

Trigraphs are sounds with three letters (igh, ear, ure...)

Blending and Segmenting

Play 'I say, you say' with your child. Take a three letter word and say it to your child e.g. man, leg, cat, dog, van, hat. Your child then has to sound out the word to you h-a-t. Make it harder by using words that have the phase 3 digraphs in—boot, car, farm, rubber

Sound hunt

Read signs as you drive around—challenge your child by giving them the alphabet written on a page. Tell them they have to tick off a letter each time they see a word that starts with that letter. They win when they get them all

Maths

What will we be learning in maths this term?

I can read write and order all my numbers to 20 and beyond.

I know all my doubles and halves to double 5

I can say 1 more and 1 less for any number to 20

Maths activities

Help your child by counting forwards and backwards whenever you can—upstairs, downstairs, walking down the road to school.

Games are great for maths—snakes and ladders, dominoes, any game where you have to keep a score. Finally money is brilliant at getting children to understand why counting and adding is so important. Give them change to add up. Let them have a small amount of money to spend in the shop and see what they can buy for that amount. Get them to sort the coins in your purse or wallet and then add them up by starting to count in 2s.

Try some of the brilliant ordering and counting games at www.topmarks.co.uk

Numicon

Here is some more numicon because (hopefully) you used the last ones and they are now tatty and some are lost! Numicon is brilliant for adding and for understanding early place value.

Cut up and stick to a cereal box to make them last. You can use these images to help your child match each tile to a number, or to perform simple addition.

