

Year 5 Homework






Reading

Drop it for 10! Try and read for 10 minutes with an adult at home on at least 3 occasions this week. Record your reading in your reading log or on **Boom Reader!**



Homework and Spelling

Please find the sheet below, which your children have been given.
Homework is due in on Wednesday 22nd January and the spelling test will be on Thursday 23rd January.

Homework	Due: 22.01.25	Spellings 	Spellings 
<p>Project (Homelearning): Draw a food product's packaging and label it to evaluate its design, impact and effectiveness. Think about: Lettering, slogans/word choices, colour, images, language.</p>		bruise yacht guarantee vehicle immediately	there their they're we're wear
<p>Maths: - Division Pages 32 & 33 Challenges 1, 2 and 3</p>		signature signatory consign consignment consigned	where our are hour

EXAMPLE:

Bright red background is eye catching to the buyer and stands out on the shelves in supermarket.

The logo is original, clear and big so that it can be easily identified by the buyers.



There are pictures of the product on the front of the tube to advertise what is inside. This might tempt the buyer more.

The packaging is clear and simple so that it is not confusing or overwhelming for the buyer.

How we teach Division

Most children should feel confident in using short division to divide numbers. See examples below:

Examples:

Without exchanging:

$$363 - 3$$

A handwritten short division problem showing 3 dividing 363. The quotient 121 is written above the line. The numbers 1, 2, and 1 in the quotient are colored red, yellow, and green respectively. Three curved lines connect the divisor 3 to the digits 3, 6, and 3 in the dividend, colored red, yellow, and green to match the quotient digits.

$$= 121$$

With exchanging:

$$1644 - 4$$

A handwritten short division problem showing 4 dividing 1644. The quotient 0411 is written above the line. The numbers 0, 4, 1, and 1 in the quotient are colored red, yellow, green, and blue respectively. A red 'X' is drawn over the '1' in the dividend. Four curved lines connect the divisor 4 to the digits 6, 4, 4, and the final 4 in the dividend, colored red, yellow, green, and blue to match the quotient digits.

$$= 411$$