

Year 2 Summer 2 Spellings Group 1

How it works:

These are the spellings your child will see each week on Spelling Shed. Each Friday your child will see a new list of spellings to learn at home. A spelling quiz will take place the following Friday to test how well your child has learned their spellings. Your child's spelling score will be sent home in their homework folder. Spellings will be sent home over the half term holiday ready for a test the first week back.

Week 1 Words that are homophones	Week 2 Words that are homophones or near homophones	Week 3 Words ending in -tion	Week 4 Words with an apostrophe for contraction	Week 5 Words with an apostrophe for possession	Week 6 Challenge words
there	quiet	station	can't	Megan's	whole
their	quite	fiction	didn't	Ravi's	any
here	bare	motion	hasn't	Cody's	many
hear	bear	nation	couldn't	Sophie's	clothes
see	sun	education	it's	Sam's	busy
sea	son	action	wasn't	child's	people
too	be	injection	doesn't	boy's	water
two	bee	caption	mustn't	man's	again
blue	night	fraction	I'll	dog's	half
blew	knight	competition	she'd	lady's	hour

Year 2 Summer 2 Spellings Group 2

How it works:

These are the spellings your child will see each week on Spelling Shed. Each Friday your child will see a new list of spellings to learn at home. A spelling quiz will take place the following Friday to test how well your child has learned their spellings. Your child's spelling score will be sent home in their homework folder. Spellings will be sent home over the half term holiday ready for a test the first week back.

Week 1 Words that are homophones	Week 2 Words that are homophones or near homophones	Week 3 Words ending in -tion	Week 4 Words with an apostrophe for contraction	Week 5 Words with an apostrophe for possession	Week 6 Challenge words
too	quiet	station	can't	boy's	whole
two	quite	fiction	didn't	man's	any
here	be	motion	hasn't	dog's	many
hear	bee	nation	I'll	lady's	clothes
see	sun	caption	it's	Sam's	busy
sea	son	action	she'd	child's	people
bath	grass	kind	poor	pretty	water
both	hold	mind	past	whole	again
class	cold	find	Mr	most	half
fast	gold	pass	Mrs	path	hour



Year 2

Topic

Homework

Summer 2

**Our geography
topic this half term
is**

**Weston - super -
Mare**



Optional Topic Homework

How it works:

You will get four house points for handing in one of the Topic tasks. You can present your homework in the style of your choice. If you choose to complete the optional homework, please return it by Monday 14th July.

This half term, we will be learning about Weston – super – Mare during some of our geography lessons.



You could:

- Create a seaside scene based on Weston – super –Mare. You could do this by: painting, drawing, collaging, building lego, etc.
- Write a postcard all about the day that we spent in Weston – super – Mare.
- Draw a sketch map of Weston – super – Mare, including all of the key things that we saw on our trip. Can you make a key to go with it?



Dear parent/carers

As part of our development of maths fluency and number recall, we have a Key Instant Recall Fact (KIRF) focus each half term for each year group. These are number facts the children need to recall fluently. In school, within the mental maths sessions, one objective will be practised for each half term in order for children to really embed and learn the facts quickly and deeply. In order for the children to practise these at home as well, we are providing you with an information sheet, which explains the KIRF in more detail, with examples of what it looks like, games to play and websites to visit. The idea is that you can help them recall the facts little and often and work with us to ensure our children are as fluent with recalling number facts as they can be.

Many thanks,
Mrs Pickering -Ernst
Assistant Headteacher and Maths Lead

KIRF's Key Stage One Overview

Year group	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
One	Number facts to 10	Counting in 10's forwards and backwards	Doubles and halves to 20	Counting in 5's forwards and backwards	Number facts for all numbers within 10	Counting in 2's forwards and backwards
Two	Number facts within 10 to generate number facts within 20	Multiplication and division facts for 10 times table	Number facts within 10 to generate number facts for multiples of 10	Multiplication and division facts for 5 times table	Multiplication and division facts for 2 times table	Doubles to 20 to recall near doubles to 20

Key Instant Recall Facts (KIRF's)

Year 2 Summer 2


Key Instant Recall Facts are number facts that we want our children to be fluent with and able to recall instantly.

By the end of this half term children in year 2 should be able to


use knowledge of doubles to 20, to calculate near doubles

What this looks like:

$8 + 9 = \underline{\quad}$ $6 + 7 = \underline{\quad}$



Five plus four is $\underline{\quad}$



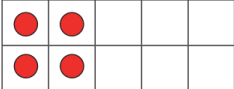
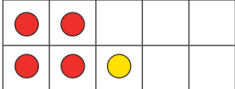
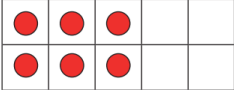
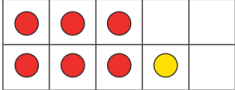
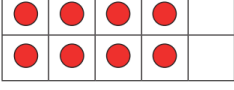
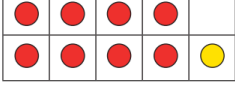
$7 + 6 = \underline{\quad}$

$11 + 10 =$

$4 + 5 =$

$7 + 6 =$

$8 + 9 =$

Double	Near Double
 $2 + 2 = \underline{\quad}$	 $2 + 3 = \underline{\quad}$
 $3 + 3 = \underline{\quad}$	 $3 + 4 = \underline{\quad}$
 $4 + 4 = \underline{\quad}$	 $4 + 5 = \underline{\quad}$

Explore

Sol and Kit are trying to work out the answer to $8 + 9$.



Kit

I will double 8 and add one more.



Sol

I will double 9 and subtract one.

Whose method is correct? Prove it.

Vocabulary

fact
two lots of
two groups of
one less/more
two less/more
tens
ones
whole

Online games:

[How can near doubles help me add numbers? - BBC Bitesize](#)

[Dinosaur Dentist - near doubles \(ictgames.com\)](#)

[Hit the Button - Quick fire maths practise for 6-11 year olds \(topmarks.co.uk\)](#) (doubles or halves)

The secret to success is practising **little and often**. Can you practise these KIRFs while walking to school or during a car journey? You do not need to practise them all at once; perhaps you could have a **fact of the day**. If you would like more ideas, please speak to your child's teacher.