

Useful websites

www.topmarks.co.uk

BBC star ship maths

www.ictgames.com

www.phonicsplay.co.uk

www.primarygamesarena.com



Year 2 Parents Information Evening

Reading

- Read accurately most words of two or more syllables
- Read most words with common suffixes (ed, ing, est)
- Read most common exception words (List in your booklet)
- Read over 90 words a minute without overly using sounding out to break up words
- Sound out unfamiliar words
- Check that a text makes sense
- Infer what is happening from what is being said or done

Common Exception words in Year 2

door	floor	poor	because
find	kind	mind	behind
child	children	wild	climb
most	only	both	told
old	gold	cold	hold
every	everybody	even	pretty
great	break	steak	beautiful
fast	last	past	after
father	class	grass	pass
path	bath	plant	hour
move	prove	improve	sure
sugar	eye	whole	clothes
could	should	would	who
any	many	busy	again
people	Mr	Mrs	parents
Christmas	money	half	about

Writing

- Use capital letters, full stops and sometimes question marks and exclamation marks
- Write different sentence types (statements, questions, commands, exclamations)
- Use adjectives to add description to sentences
- Use present and past tense correctly
- Use the words (and, but, so, because, when, if, that) to connect sentences.
- Spell common exception words, words with common suffixes and contracted word correctly
- Join some of the letters in their writing
- Use tall and short letters and put letters like (g) under the line
- Leave spaces between words

Maths

- Partition 2 digit numbers into different combinations of tens and ones (45 is 4 tens and 5 ones or 3 tens and 15 ones)
- Add together two digit numbers to 100
- Use estimation to check that an answer is reasonable
- Subtract mentally 2 two digit numbers where no re grouping is required eg: $74 - 32$
- Solve missing number problems eg: $? + 15 = 25$
- Know the 2,3,5 and 10 times tables and use them to solve problems
- Identify $\frac{1}{2}$ $\frac{1}{3}$ $\frac{1}{4}$ $\frac{2}{4}$ $\frac{3}{4}$ of a whole knowing that all parts must be equal
- Use different combinations of coins to make amounts of money
- Read scales with divisions of 1, 2, 5 and 10
- Read the time on an analogue clock
- Describe 2D and 3D shapes