

# **Key Stage 1 National Curriculum Assessments**

# **Welcome**

# Key Stage 1 National Curriculum Assessment

- From 2015/16 children in Key Stage 1 were expected to study the new national curriculum.
- The new curriculum is more rigorous and sets high expectations which all schools have had to work hard to meet.
- This year the Government has decided to continue to use the interim standards to assess in reading, maths, and literacy. These have been update in maths.

# The Tests

At the end of Year 2, children will take assessments in:

- Reading;
- Maths.

The tests are due to take place in May of each year.

**The tests are administered in a very informal way.  
Children are very often unaware that they are doing the papers.  
Please do not make a big thing of the TESTS!**

# Reading

The Reading Test consists of two separate papers:

- Paper 1 – Contains a selection of texts totalling between 400 and 700 words with questions about the text.
- Paper 2 – Contains a reading booklet of a selection of passages totalling 800 to 1100 words. Children will write their answers to questions about the passage in a separate booklet.
- Each paper is worth 50% of the marks (40 marks in total) and should take approximately 30 minutes to complete, although the children are not being assessed at working at speed so will not be strictly timed.
- The texts will cover a range of poetry, fiction and non-fiction.
- Questions are designed to assess the comprehension and understanding of a child's reading.
- Some questions are multiple choice or selected response, others require short answers and some require an extended response or explanation.

# Mathematics

Children will sit two tests: Paper 1 and Paper 2:

- Paper 1 is for arithmetic, lasting approximately 25 minutes and worth 25 marks. It covers calculation methods for all operations.
- Paper 2 covers problem solving, reasoning and mathematical fluency, lasts for approximately 35 minutes and is worth 35 marks.
- Pupils will still require calculation skills and questions will be varied including multiple choice, matching, true/false, completing a chart or table or drawing a shape. Some questions will also require children to show or explain their working out.
- Children are no longer able to use concrete resources such as cubes, bead strings or hundred squares.

# Scaled Scores

What is meant by 'scaled scores'?

- In 2018 a score of a 100 represented the 'national standard'.
- Each pupil's raw test score will therefore be converted into a score on the scale, either at, above or below 100.
- The scale has a lower end point somewhere below 100 and an upper end point above 100.
- A child who achieves the 'national standard' (a score of 100) will be judged to have demonstrated sufficient knowledge in the areas assessed by the tests.
- Maths 2018 36 marks (max 60) = a scaled score of 100.
- Reading 2018 25 marks (max 40) = a scaled score of 100.

# Interim Standards

Remember your child's results are not just based on a test. They are teacher assessed on all the work they have completed during the year.

- Teacher assessment has a set of interim standards for maths, writing and reading.
- These standards will remain in place for 2018.
- Teacher assessment involves gathering evidence across the curriculum. Children need to be able to meet the standards independently.
- More than one piece of evidence is needed to assess that the standard has been met.
- It is a whole picture of what your child can do.

# Interim Standards - Reading

## Reading- Working At the Expected Level

The pupil can:

- read accurately most words of two or more syllables
- read most words containing common suffixes\*
- read most common exception words.\*

In age-appropriate<sup>1</sup> books, the pupil can:

- read most words accurately without overt sounding and blending, and sufficiently fluently to allow them to focus on their understanding rather than on decoding individual words<sup>2</sup>
- sound out most unfamiliar words accurately, without undue hesitation.

In a book that they can already read fluently, the pupil can:

- check it makes sense to them, correcting any inaccurate reading
- answer questions and make some inferences
- explain what has happened so far in what they have read.

# Interim Standards - Writing

## Writing - Working At the Expected Level

The pupil can, after discussion with the teacher:

- write simple, coherent narratives about personal experiences and those of others (real or fictional)
- write about real events, recording these simply and clearly
- demarcate most sentences in their writing with capital letters and full stops, and use question marks correctly when required
- use present and past tense mostly correctly and consistently
- use co-ordination (e.g. or / and / but) and some subordination (e.g. when / if / that / because) to join clauses
- segment spoken words into phonemes and represent these by graphemes, spelling many of these words correctly and making phonically-plausible attempts at others
- spell many common exception words\*
- form capital letters and digits of the correct size, orientation and relationship to one another and to lower-case letters
- use spacing between words that reflects the size of the letters.

# Interim Standards - Mathematics

## Mathematics - Working At the Expected Level

The pupil can:

- read scales\* in divisions of ones, twos, fives and tens
- partition any two-digit number into different combinations of tens and ones, explaining their thinking verbally, in pictures or using apparatus
- add and subtract any 2 two-digit numbers using an efficient strategy, explaining their method verbally, in pictures or using apparatus (e.g.  $48 + 35$ ;  $72 - 17$ )
- recall all number bonds to and within 10 and use these to reason with and calculate bonds to and within 20, recognising other associated additive relationships (e.g. If  $7 + 3 = 10$ , then  $17 + 3 = 20$ ; if  $7 - 3 = 4$ , then  $17 - 3 = 14$ ; leading to if  $14 + 3 = 17$ , then  $3 + 14 = 17$ ,  $17 - 14 = 3$  and  $17 - 3 = 14$ )
- recall multiplication and division facts for 2, 5 and 10 and use them to solve simple problems, demonstrating an understanding of commutativity as necessary
- identify  $\frac{1}{4}$ ,  $\frac{1}{3}$ ,  $\frac{1}{2}$ ,  $\frac{2}{4}$ ,  $\frac{3}{4}$ , of a number or shape, and know that all parts must be equal parts of the whole
- use different coins to make the same amount
- read the time on a clock to the nearest 15 minutes
- name and describe properties of 2-D and 3-D shapes, including number of sides, vertices, edges, faces and lines of symmetry.

Although the children will be assessed from the interim standards, we do have ensure that they still cover all the objectives set out in the National Curriculum.

# How to Help Your Child

- First and foremost, support and reassure your child that there is nothing to worry about and that they should always just try their best. Praise and encourage!
- Ensure your child has the best possible attendance at school.
- Support your child with any homework tasks.
- Reading, spelling and arithmetic (e.g. times tables) are always good to practise.
- Talk to your child about what they have learnt at school and what book(s) they are reading (the character, the plot, their opinion).
- Make sure your child has a good sleep (9-12 hours a night) and healthy breakfast every morning!

# How to Help Your Child with Reading

Listening to your child read can take many forms:

- First and foremost, focus developing an enjoyment and love of reading.
- Enjoy stories together – reading stories to your child is equally as important as listening to your child read.
- Read a little at a time but often, rather than rarely but for long periods of time!
- Talk about the story before, during and afterwards – discuss the plot, the characters, their feelings and actions, how it makes you feel, predict what will happen and encourage your child to have their own opinions.
- Look up definitions of words together – you could use a dictionary, the Internet or an app on a phone or tablet.
- All reading is valuable – it doesn't have to be just stories. Reading can involve anything from fiction and non-fiction, poetry, newspapers, magazines, football programmes, TV guides.
- Visit the local library.

# How to Help Your Child with Writing

- Practise and learn weekly spelling lists – make it fun!
- Encourage opportunities for writing, such as letters to family or friends, shopping lists, notes or reminders, stories or poems.
- Write together – be a good role model for writing.
- Encourage use of a dictionary to check spelling.
- Allow your child to use a computer for word processing, which will allow for editing and correcting of errors without lots of crossing out.
- Remember that good readers become good writers! Identify good writing features when reading (e.g. vocabulary, sentence structure, punctuation).
- Show your appreciation: praise and encourage, even for small successes!

# How to Help Your Child with Maths

- Play times tables games.
- Play mental maths games including counting in different amounts, forwards and backwards.
- Encourage opportunities for telling the time.
- Encourage opportunities for counting coins and money e.g. finding amounts or calculating change when shopping.
- Look for numbers on street signs, car registrations and anywhere else.
- Look for examples of 2D and 3D shapes around the home.
- Identify, weigh or measure quantities and amounts in the kitchen or in recipes.
- Play games involving numbers or logic, such as dominoes, card games, draughts or chess.

**Thank you for your continued support.**

**Remember we are here to help so please ask if you ever have any queries .**

**Any questions?**