

# End of key stage 1 assessments

SATs

## Assessment

Your child's class teacher will be assessing your child's achievements and areas to develop in reading, writing and maths.

This could be through observations, responses to questions and their written work.

At the end of year 2, which is the end of key stage 1, a final teacher assessment for these subjects will be made.

## Assessments

To help inform these assessments, children will sit National Curriculum tests in reading and maths, commonly called SATs.

The tests can be taken any time during May and they are not strictly timed. Children will not be told the exact date of the test.

Subject	Test Paper
English reading	Short text and question Long text with separate questions
Mathematics	Arithmetic Mathematical reasoning
English grammar, punctuation and spelling (optional)	Spelling Punctuation and grammar, including vocabulary.

## Writing

There is no writing test and children's writing is assessed throughout the year against the National Curriculum as well as against the assessment frameworks.

# Sample reading questions

Reading test 1 has combined text, questions and answers.

## SAMPLE READING TEST QUESTIONS

### Ants underground

#### Who lives inside?

Inside the nest lives a big queen ant. Most of the ants who live in the nest are busy worker ants.

#### Queen ant

The queen ant spends all her time laying eggs.



2 What does the queen ant do?

Tick **one**.

keeps the nest clean

lays eggs

moves eggs

finds food

4 Give **two** jobs that the worker ants do.

1. \_\_\_\_\_

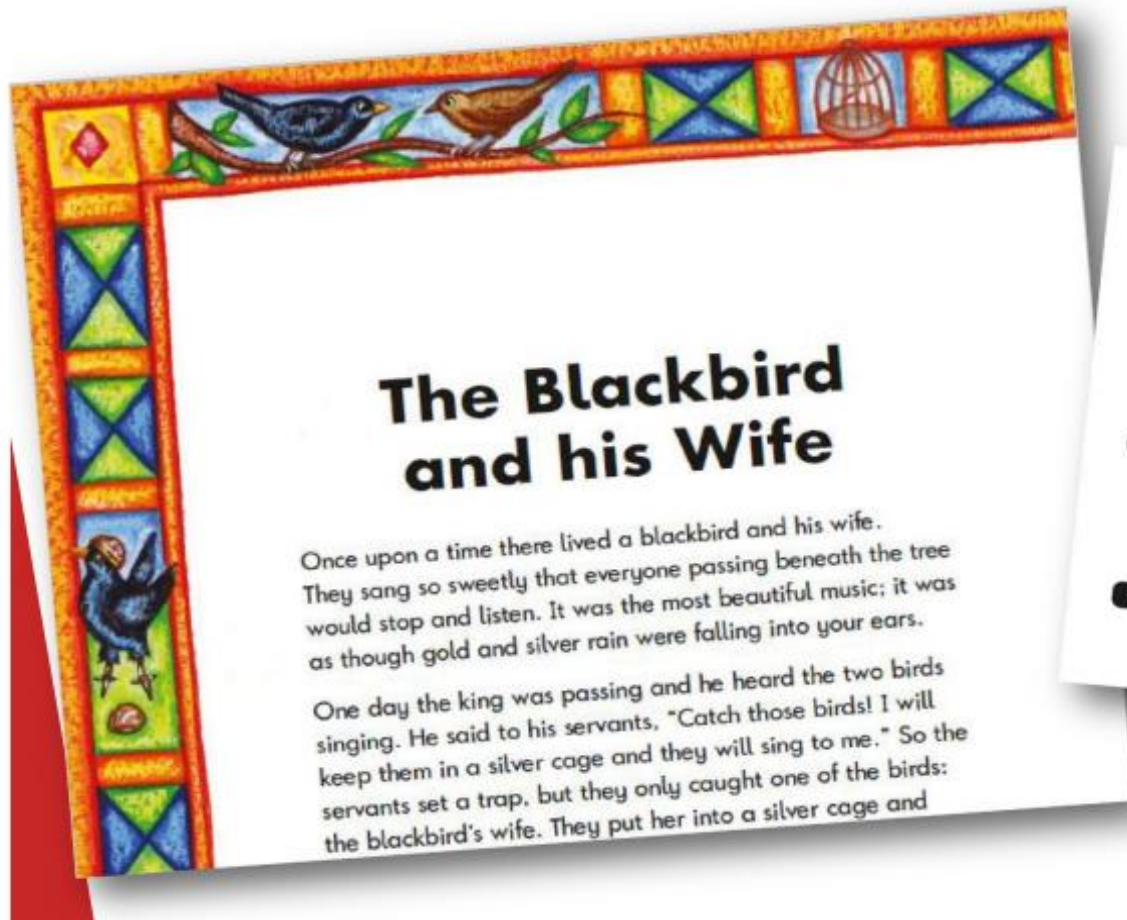
2. \_\_\_\_\_

5 What happens to the eggs in the special room?

\_\_\_\_\_

# Sample reading questions

Reading test 2 includes questions to be answered using an accompanying booklet.



# Sample arithmetic questions

## SAMPLE MATHS TEST QUESTIONS - ARITHMETIC

5

$15 + 3 + 3 = \boxed{\phantom{00}}$

14

$2 \times 0 = \boxed{\phantom{00}}$

11

$87 - 40 = \boxed{\phantom{00}}$

12

$50 - \boxed{\phantom{00}} = 20$

21

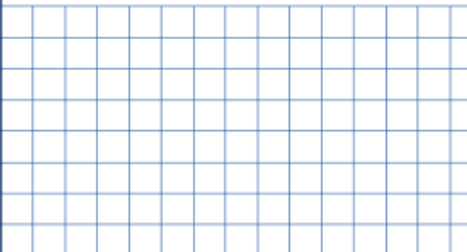
$\frac{1}{2} \text{ of } 30 = \boxed{\phantom{00}}$

20

$86 - 21 = \boxed{\phantom{00}}$

16

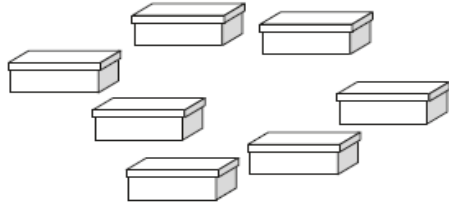
$12 \div 2 = \boxed{\phantom{00}}$





# Sample reasoning questions

7



Sita puts **2** shoes in each of these boxes.

How many shoes are there altogether?

  
shoes

8

Complete the table.

words	digits
thirty-eight	38
	40
ninety-four	

27

Sita has **50** raisins.

She gives **23** to Ben.

She gives **15** to Amy.



How many raisins does Sita have left?

Show  
your  
working

  
raisins

2 marks

## Assessment

These teacher assessment judgements will be reported to you by the end of the summer term.

Working below the expected level  
Working towards the expected level  
Working at the expected level  
Working at greater depth

# How to support at home

- Listen to your child read at home everyday and ask questions to support their understanding.
  - Practice spellings and put them into sentences.
  - Support your child with homework tasks.
- Work through CGP books daily (available to buy from school) to support learning.