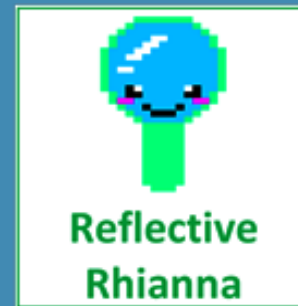




# KS2 Assessment Information



Assessment and Reporting

Scaled Scores

The  
Tests

English

Maths

How to Help Your Child

# Key Information

Children will sit assessments, set nationally, to determine whether they are working at the required standard.

These assessments are formal assessments.

# Reporting

Overall assessment of a child's attainment in English and Maths will be set out in their end of year report.

## Assessments

**At the end of Year 6, children will take assessments in reading, maths, spelling and grammar.**

**Assessments will take place between Monday 8<sup>th</sup> – Friday 12<sup>th</sup> May 2023**

**Writing is assessed by the English Lead, using national guidance.**

# What is meant by 'scaled scores'?

**It is planned that 100 will always represent the 'national standard'.**

**Each pupil's raw test score will therefore be converted into a score on the scale, from 80 to 120.**

**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.**

# Reading

**1 hour to complete the paper.**

**3 different texts within the paper – with  
a total of 50 marks.**

**The texts will cover a range of poetry,  
fiction and non-fiction.**

# Reading

39

What impressions do you get of the relationship between Piper and Micah?

Give **two** impressions, supporting your answer with evidence from the text.

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

3 marks



# Maths

The maths test consists of 3 separate papers:

Paper 1: The arithmetic test covers calculations for all operations - 30 minutes.

Papers 2 and 3: The reasoning paper will test children's understanding of problem solving – 40 minutes.

# Arithmetic paper example

14

$$25.34 \times 10 =$$

1 mark

31

$$\frac{2}{3} \div 3 =$$

1 mark

15

$$60 \div (30 - 24) =$$

1 mark

32

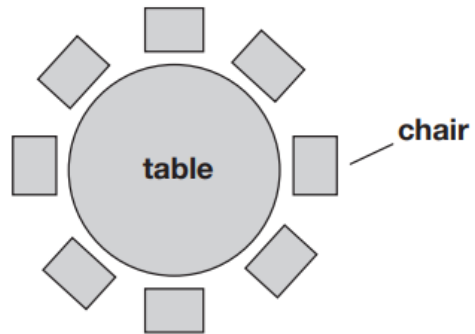
$$2\frac{1}{2} - \frac{3}{4} =$$

1 mark

# Reasoning paper example

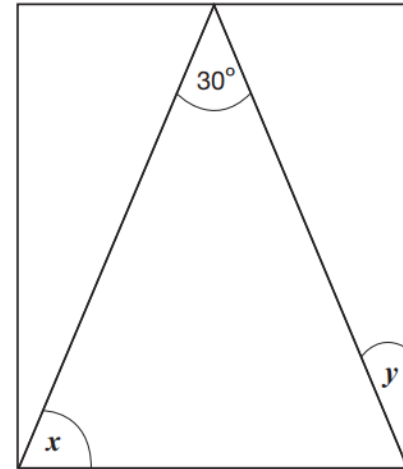
2

One table can seat 8 people.



How many tables are needed to seat 40 people?

tables



Not to scale

Calculate the sizes of angles  $x$  and  $y$ .

Show your method

$x =$    $^\circ$

$y =$    $^\circ$

2 marks

# Spelling and Grammar

This consists of 2 papers:

Spelling Paper: Consists of 20 spellings from the KS2 scheme of work.

Grammar Paper: Consists of a range of short questions to assess knowledge of punctuation and grammar.

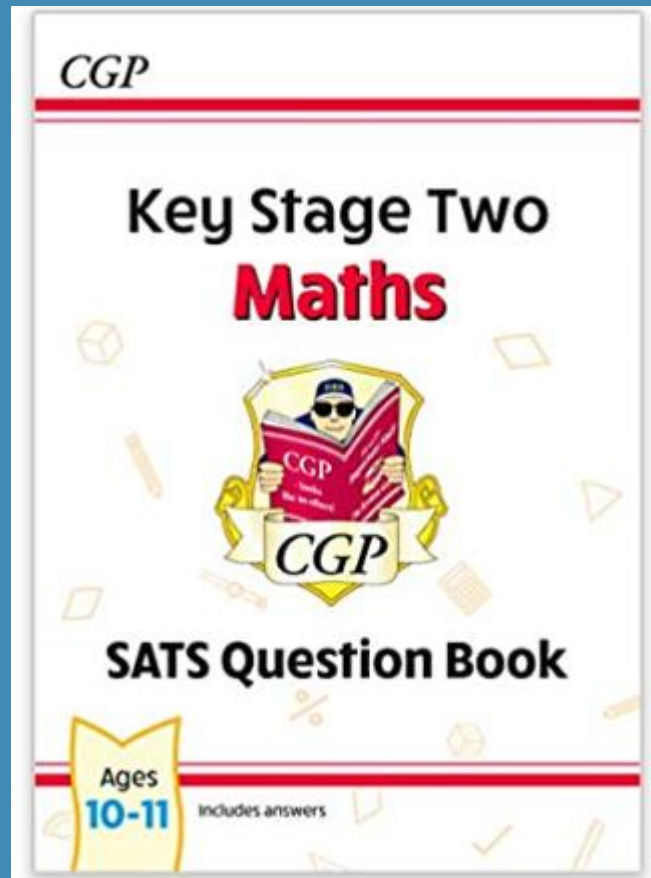
***How are we supporting your  
child?***

***Use of question level analysis to locate  
any misconceptions***

***Small group work***

***1:1 work***

# *How are we supporting your child?*



***How can you best support  
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!***

# *Helping your child...*

*Good attendance at school.*

*Times table practice.*

*Reading.*

*Times Table Rockstars*

*Spelling Shed*