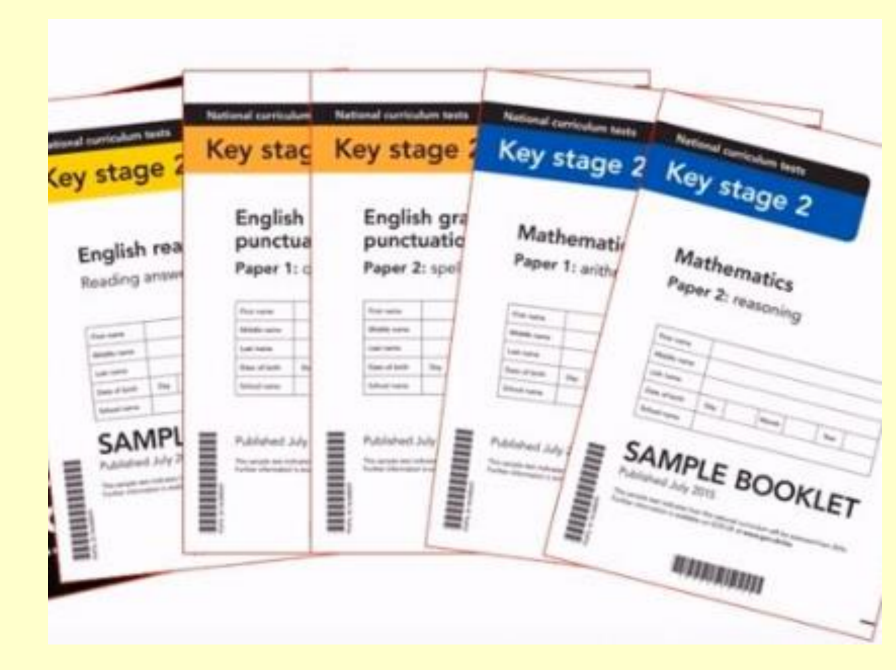
Welcome to the Y6 SATS Parents Workshop



What are SATS?

What are SATS?

- End of Key Stage Assessments
 (Standard Attainment Tests)
- When?
 end of KS1 (Year 2)
 end of KS2 (Year 6)
 end of KS3 (Year 9)

SATS Week

- Middle of May
- Try to keep things as normal as possible!
- Before each session snack and squash!
 Please pack an extra snack
- Use Robin Class all things off walls
- Mrs Watkins & Miss Crook
- All children have the same tests

SATS Week

Date	Activity
Tuesday 9 May 2023	English grammar, punctuation and spelling papers 1 and 2
Wednesday 10 May 2023	English reading
Thursday 11 May 2023	Mathematics papers 1 and 2
Friday 12 May 2023	Mathematics paper 3
2023 Thursday 11 May 2023	Mathematics papers 1 and 2

Grammar, Punctuation & Spelling (GPS)

- 45 minutes (Paper 1)
- GPS questions 50 marks from Paper 1
- Spelling 20 marks from Paper 2
- Expected (2022) 35 marks
- Higher Scaled Score (2019) 55 marks

Tick **one** box in each row to show whether the sentence is a **question**, a **statement** or a **command**.

Sentence	Question	Statement	Command
In autumn, many trees lose their leaves			
Look at the trees carefully			
Scientists are studying how trees can live for thousands of years			
How can you tell a tree's age			

Insert a pair of **brackets** in the correct place in the sentence below.

The highest mountain in Great Britain is Ben Nevis 1,344 metres in Scotland.

Circle the two words that are **antonyms** in the sentence below.

What looked like a worthless collection of rusty metal turned out to include ancient coins and valuable jewellery.

Which sentence uses capital letters correctly?

	Tick one .
We are going to see a Play by Shakespeare.	
There is a new Doctor at the local Hospital.	
There is a Class Visit to the museum next week.	
He is trying to swim the English Channel.	

Reading

- 60 minutes
- 3 different texts
- 50 marks
- Some questions are multiple choice; others require short answers and some require an extended response or explanation.
- Expected (2022) –29 marks
- Higher Scaled Score (2022) 41marks



Look at the section headed: What's so different about the bumblebee?

The text refers to the bumblebees' cousins.

Who are their cousins?

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

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

1.			

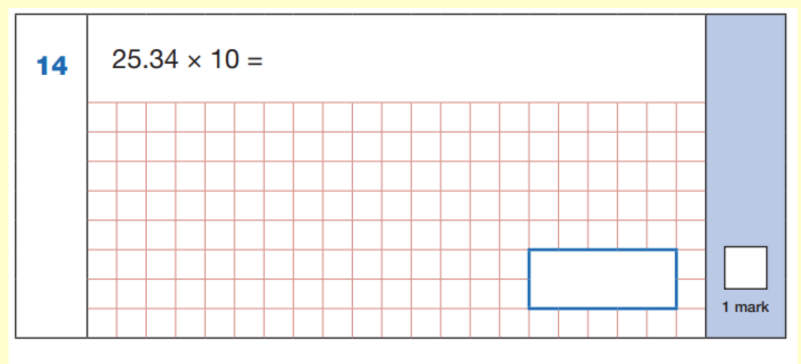
2. ______

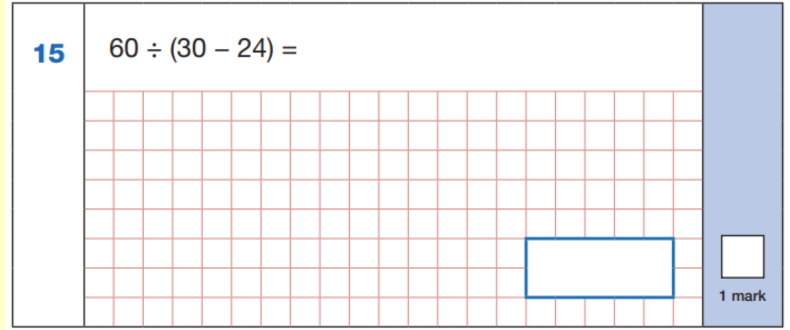
Mathematics

• three tests: Paper 1, Paper 2 and Paper 3.

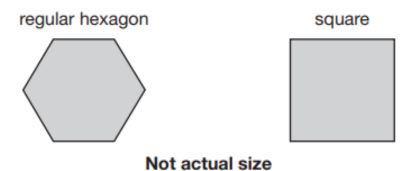
- Paper 1 is for arithmetic, lasting for 30 minutes, covering calculation methods for all operations, including use of fractions, percentages and decimals.
- Papers 2 and 3 cover problem solving and reasoning, each lasting for 40 minutes.

- Expected (2022) 58 marks
- Higher Scaled Score (2019) 96 marks



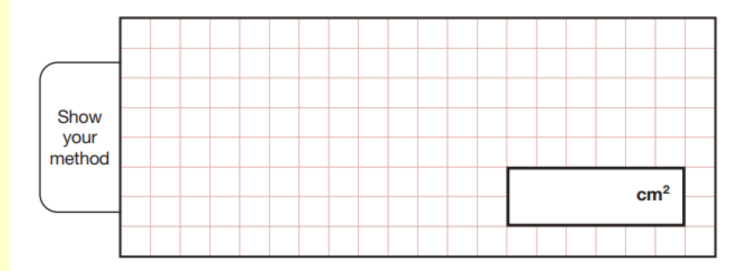


These two shapes have the **same** perimeter.



The length of each side of the **hexagon** is 8 centimetres.

Calculate the **area** of the **square**.



2 marks

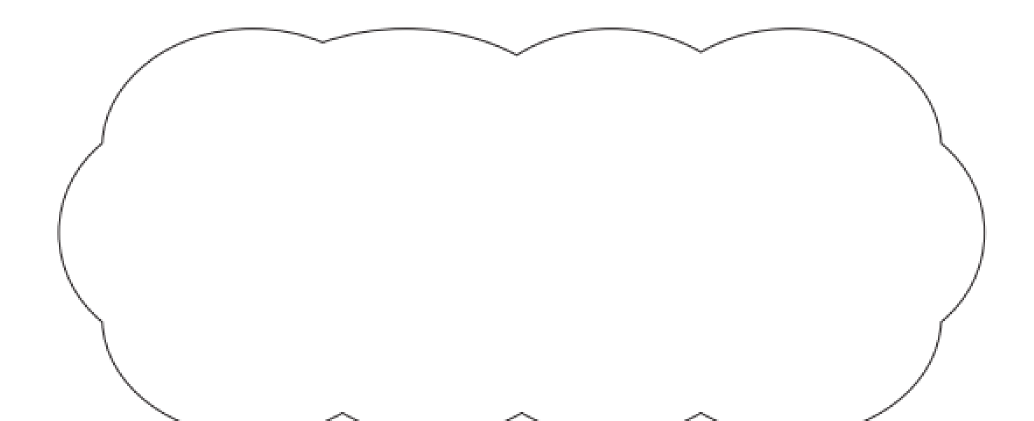
Circle the **prime** number.

95

89

87

Explain how you know the other numbers are **not** prime.



Writing

- Teacher Assessment my judgement
- End of June
- Working Towards / Expected / Greater

Depth

What to do at home

- Reading
 - read a range books, Newsround
 - play scanning/ skimming for information game
- o GPS
 - word class game

letter	common noun	adjective	verb	adverb

- BBC Bitesize games
- Maths
 - Times Table Rock Stars
 - o Times tables!
 - BBC Bitesize games

Any questions?

Feel free to stay or go!