Welcome to Year 6 SATs Meeting



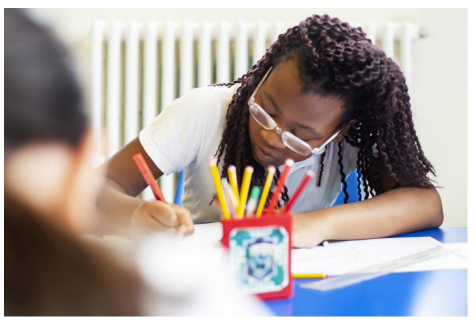


What are SATs



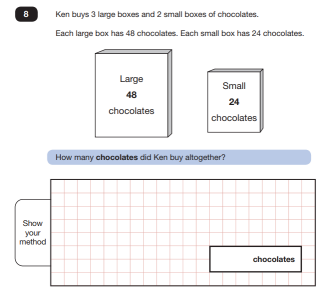
- > Stands for Standard Assessment Test
- National tests for all Year 6 children
- ➤ Take place Week beginning 11th May 2020
- ➤ Will test in this order:
- SPaG
- Reading
- Arithmetic and Reasoning paper 1
- Reasoning paper 2

Numeracy



2 x reasoning test papers 1 x arithmetic paper





Reading



1 x one hour reading test

3 different text types including poetry

Questions 1-15 are about The Giant Panda Bear (pages 4-5)

According to the text, approximately how many giant pandas currently live in the wild?

1 mark

According to some scientists, how does giant pandas' fur help them to survive in the wild?

1 mark

SPaG



1 x spelling test – 20 spellings

1 x punctuation and grammar test

Spelling task

1. Mum hit her _____ with the hammer.

2. The boy had _____ keeping up with his elder sister.

3. Add eggs to your cake ______.

4. The new laptop is light and ______.

5. We put the bread ______ in the oven.

Insert a comma in the correct place in the sentence below.

Although he was the youngest Tom was one of the tallest.

1 mark

1	thumb	1	S60— words with 'silent' letters (i.e. letters whose presence cannot be predicted from the pronunciation of the word)
2	trouble	1	S40— the /n/ sound spelt ou
3	mixture	1	S44— words with endings sounding like /ʒə/ or /tfə/
4	portable	1	S56— words ending in -able and -ible words ending in -ably and -ibly
5	dough	1	S59- words containing the letter string ough
-			

Writing



Hoster year any book of the self-only willed easier the self-only the se

No test

Based on writing in school books.

What happens to the results?

- Published in July
- Shared with secondary schools
- Shared with children and parents



What can you do to help?

- 100% attendance (no holidays)
- Easter Revision programme
- Good breakfast and a good night's sleep
- breakfast club will be provided for all children the week of the tests
- Booster classes
- Homework
- Reading at home
- Test your children; spellings, times tables, weighing objects at the supermarket, calculating the change in a shop