

Our Values
Respect, Kindness, Resilience,
Integrity, Honesty and Trust



- Our Pledge**
- Listen and Learn
 - Do our best
 - Look after each other
 - Look after our school

Year 6 Newsletter

Summer 1 2023

Hoorah, SATs Are Over

By Saul Nunn

We (Year 6) did SATs during the week beginning 8th May. Unlike previous years, the tests started on Tuesday 9th due to King Charles' Coronation which meant that we got to have a day off school.

Our first test was the SPaG test (Spelling, Punctuation and Grammar) and then on the next day, we did the English reading paper, followed by three Maths papers on the Thursday and Friday.

Before the tests, most of us thought that the reading paper would be the most challenging and it proved to be the case.

Lots of us felt that the SATs would be hard, as we had to have extra Maths lessons with Ms Kashka, Maths tutorials with Ms Ercan and comprehension boosters with Mr Richard. Ms Amen worked with small groups and well as one to one to make sure that the fundamentals were secure.

We also had after school booster sessions on Wednesdays and Thursdays with Ms Ercan, Ms Karen, Mr Richard and Ms Boateng

My favourite test was the SPAG test because the questions were mainly multiple choice.

After the last test on Friday, we went to Springboard Park for a picnic.

Year 2 also had SATs in reading and Maths and they finished theirs on Friday 19th May.

We have all been working very hard and definitely deserve our half term break.

Here are some examples of the types of questions we had to answer.

2 Draw a line to match each word to the correct suffix. Use each suffix only once.

| Word | Suffix |
|------------|--------|
| accomplish | ful |
| forgive | ment |
| joy | ish |
| fool | ness |

15 $60 \div (30 - 24) =$

30 Look at page 10.
 What impressions do you get of Em Sharp at this point in the extract?
 Give two impressions, using evidence from the text to support your answer.

| Impression | Evidence |
|------------|----------|
| | |
| | |
| | |
| | |

2 marks

16

potatoes
£1.50 per kg

carrots
£1.80 per kg

Jack buys $\frac{1}{2}$ kg of potatoes and $\frac{1}{2}$ kg of carrots.

How much change does he get from £5?

Show your method

2 marks