

End of Key Stage SATs

Outline

- SATs Timetable
- Explain the different tests
- Show example question types
- Ways that you can help
- How the tests are administered
- How results are fed back to you
- Look at the sample tests from previous years
- Answer any questions about the tests

SATs

• SATs Tests - Not just a test on the children's final year at school but questions come from the curriculum in other year groups at KS2.

The Week

11th May 2020

	English Grammar, Punctuation and Spelling	
MONDAY	Test	
	9:15am	
	45 minutes	
	Spelling Test	
	10:45am	
	No strict time limit Approx. 15 minutes	
TUESDAY	Reading Test	
	9:15am	
	1 hour	
WEDNESDAY	Maths Paper 1 - Arithmetic Test	
	9:15am	
	30 minutes	
	Maths Paper 2 - Reasoning	
	10:45am	
	40 minutes	
THURSDAY	Maths Paper 3 - Reasoning	
	9:15am	
	40 minutes.	

SATs Week

- Tests will be conducted in classrooms and the group rooms around the school including the art room.
- Normal timetable is changed for all Year 6 pupils.
- Additional or extended breaks.
- Additional staff will be deployed to support children.

MONDAY English Grammar, Punctuation and Spelling

Paper 1- 45 minutes

The questions are very much like the questions they have been answering on spag.com for homework. Questions get progressively more difficult.

50 marks

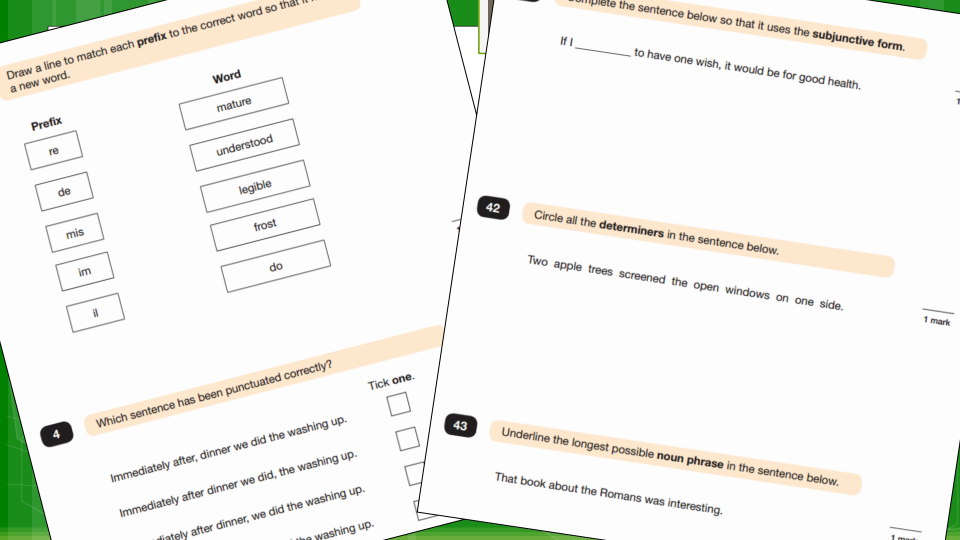
Scores are combined

Paper 2 - Spelling - no time limit

The children will have 20 unrelated sentences on their sheet with one 'blanked' out word in each. The words come from KS2 spelling rules and word list from curriculum. Any year group.

In the test, the teacher will:

- say the word that is missing
- say the whole sentence it is in to put the word in context
- repeat the missing word again



TUESDAY Reading - 1 hour

The children will read a booklet - 3 different and unrelated types of text (e.g. non-chronological report, a story, a letter, a poem...)

Children answer questions based on what they have read one text at time. *Pacing skills needed*.

Afternoon

Pages from the Sample Reading Test

Space Tourism

In 1969, a man walked on the Moon for the first time. After this, many people thought that space travel would be available by the year 2000 and that we would all be space tourists. However, here we are in 2015 and space tourism is still an impossible dream for most of us. It is a reality for only a very few, very rich, people.

How would you get to your space hotel? In the future there may be hotels in space for all the tourists. It wouldn't take long for the space shuttle to get out of the Earth's atmosphere. Then, without Earth's gravity, you would become weightless. Arrival at the hotel would be like an aeroplane parking at an airport, but you would leave the cabin floating along the access tube, holding on to a cable.

Fact: The Russian Space Agency offers flights on board a spacecraft to the International Space Station (ISS), where people can stay. The ISS was built in 1998 and is so big that it can be seen from Earth. Tickets to the ISS are very limited.





What would a space holiday be like? Once in the hotel, you could admire the unique views of Earth and space and enjoy the endless entertainment of being weightless - and there would always be the possibility of a space-walk.

> Fact: The first tourist in space was Dennis Tito in 2001. His trip cost him around £14 million.

Giants

How would you like it -Supposing that you were a snail, And your eyes grew out on threads, Gentle, and small, and frail -If an enormous creature, Reaching almost up to the distant skies, Leaned down, and with his great finger touched Your eyes lust for the fun Of seeing you snatch them suddenly in And cower, quivering back Into your pitiful shell, so brittle and thin? Would you think it was fun then? Would you think it was fun?

And how would you like it, Supposing you were a frog, An emerald scrap with a pale, trembling throat In a cool and shadowed bog, If a tremendous monster, Tall, tall, so that his head seemed lost in the mist, Leaned over, and clutched you up in his great fist Just for the joy Of watching you jump, scramble, tumble, fall, In graceless, shivering dread, Back into the trampled reeds that were grown so tall? Would you think it a joy then? Would you think it a joy?

Lydia Pender



This is an extract from The Lost World by Sir Arthur Conan Doyle, written in 1912. Professor Challenger has claimed that he discovered dinosaurs in a distant part of South America. He is now on an expedition to prove his story with another scientist, Professor Summerlee. Also on the expedition are Lord John, an explorer, and Malone, a journalist. In this extract, narrated by Malone, the men are about to set off into the remote area where Professor Challenger believes they will find dinosaurs...

The Lost World

We slowly and cautiously set forth into the unknown. After a few hundred yards of thick forest, we entered a region where the stream widened out and formed a considerable bog. High reeds grew thickly before us, with tree-ferns scattered amongst them, all of them swaying in a brisk wind. Suddenly Lord John, who was walking first, halted.

"Look at this!" said he. "This must be the trail of the father of all birds!"

An enormous three-toed track was imprinted in the soft mud before us.

"I'll stake my good name," said Lord John, "that the track is a fresh one. See, here is the

"But what of this?" cried Professor Summerlee, triumphantly, pointing to what looked like the huge print of a five-fingered human hand appearing among the three-toed "A beast?"

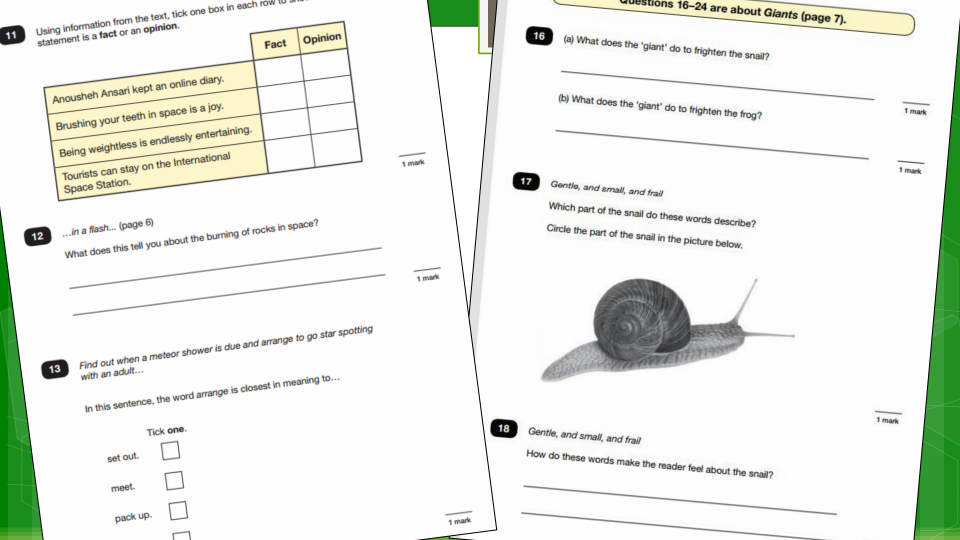
"No; a reptile - a dinosaur! Nothing else could have left such a track."

Summerlee's words died away into a whisper, and we all stood in motionless amazement. Following the tracks, we passed through a screen of brushwood and trees. Beyond was an open glade, and in this were five of the most extraordinary creatures that I have ever seen. Crouching down among the bushes, we observed them at our leisure.

There were, as I say, five of them, two adults and three young ones. In size they were enormous. Even the babies were as big as elephants, while the two large ones were far beyond all creatures I have ever seen. They had slate-coloured skin, which was scaled like a lizard's and shimmered where the sun shone upon it. All five were sitting up, balancing themselves upon their broad, powerful tails and their huge three-toed hind feet, while with their small five-fingered front feet they pulled down the branches upon which they browsed. I can only bring their appearance home to you by saying that they looked like gigantic kangaroos with skins like black crocodiles.

I do not know how long we stayed gazing at this marvellous spectacle. From time to time the little ones played round their parents in unwieldy gambols, bounding into the air and falling with dull thuds upon the earth. The strength of the parents seemed to be limitiess, for one of them, having some difficulty in reaching a bunch of foliage, put his forelegs round the trunk of the tree and tore it down as if it had been a sapling. Then it slowly lurched off through the wood, followed by its mate and its three enormous infants. We saw the glistening grey gleam of their skins between the tree-trunks, and their heads high above the brushwood. Then they vanished from our sight.

KIMANA AND STORED COUNT (MICHING AND STORE



Ways to help at home

Reading

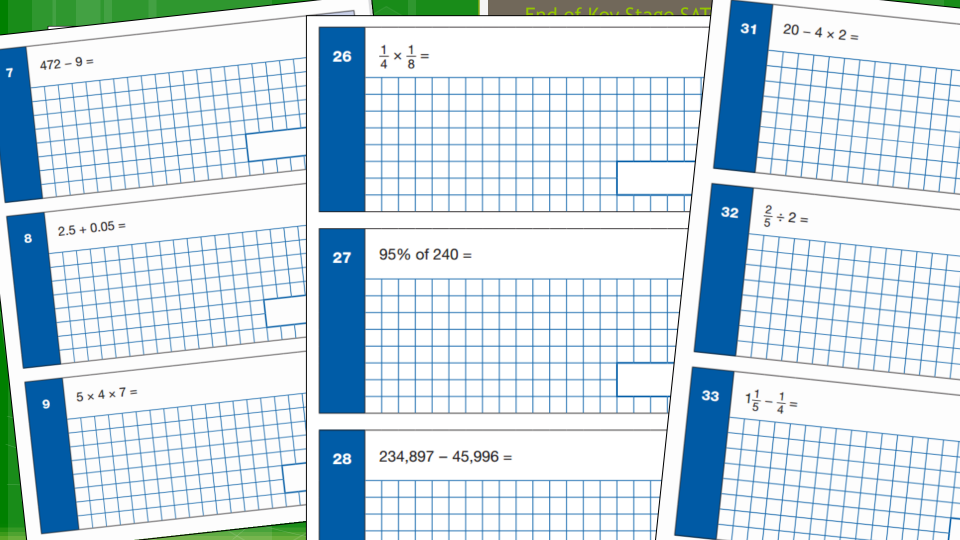
- Listen to your child read fluency.
- Read a range of non-fiction, fiction and poetry texts identify the features of the texts.
- Answering questions that involve retrieval skills skimming and scanning skills.
- Answering questions with *evidence from the text*.

Questions to ask

- What does this word mean?
- What does the word ______ suggest about _____?
- How can you tell that ...?
- What impressions of (a character) do you get?
- Why did _____ happen?
- What evidence is there of/that _____. Give two points.
- In what ways might *a character be perceived* or *'appeal to readers'*?
- How do you know that?

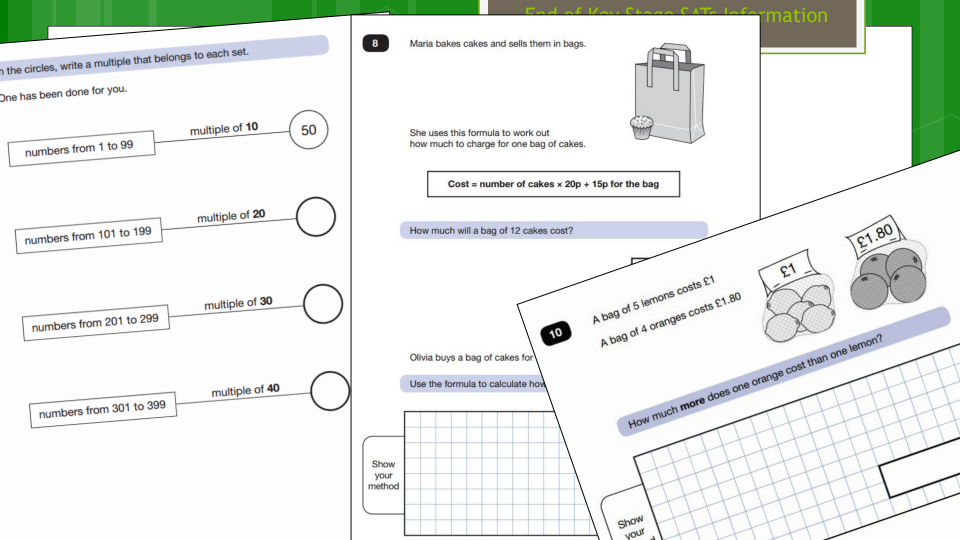
Maths - Arithmetic (30mins)

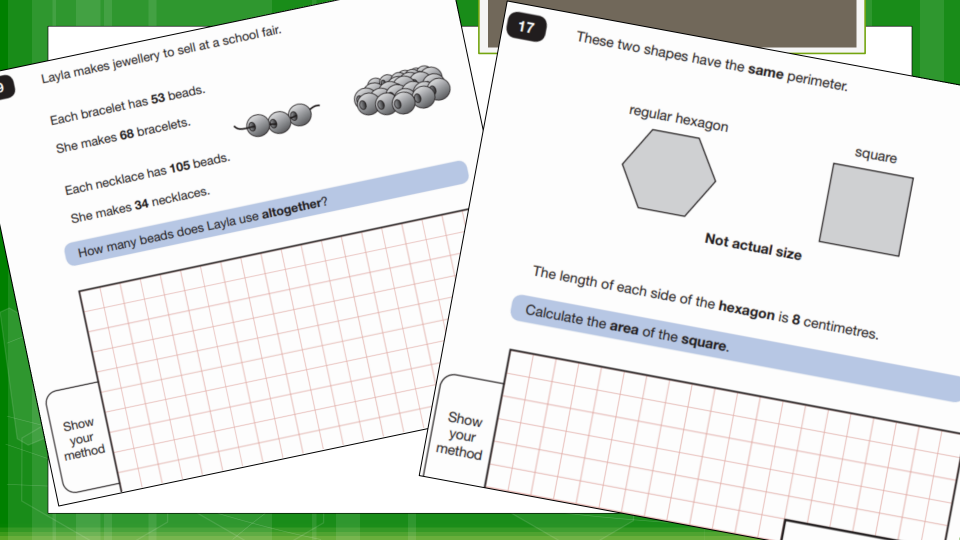
- Approximately 36 numerical questions (e.g. 5.6 x 8) to answer in 30 minutes.
- No worded questions.
- The questions will range from simple multiplication to division with fractions.
- Long multiplication and division questions are worth 2 marks. However a correct answer would gain 2 marks regardless of working out. 1 mark would for a correct long mult/div working but with one error.



Maths - Reasoning Papers (x2) 40 minutes each

- No difference in difficulty between the 2 papers.
- Worded questions involving thinking/reasoning skills. They might involve explaining how they got their answer or have to take multiple steps to get to the answer.
- Some questions will require detailed working out before obtaining the answer, i.e. more 2 or 3 mark questions.
- Story questions (worded questions) understanding maths in a context.

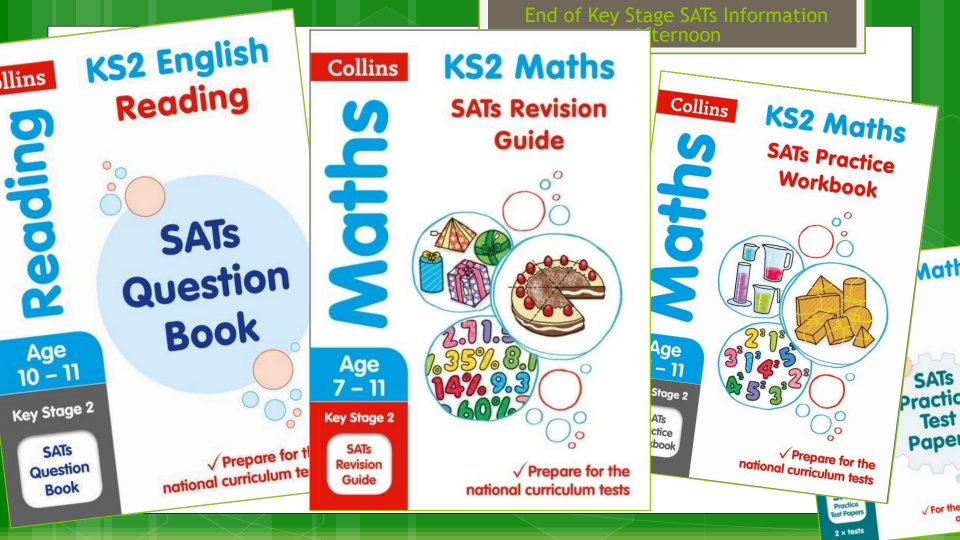


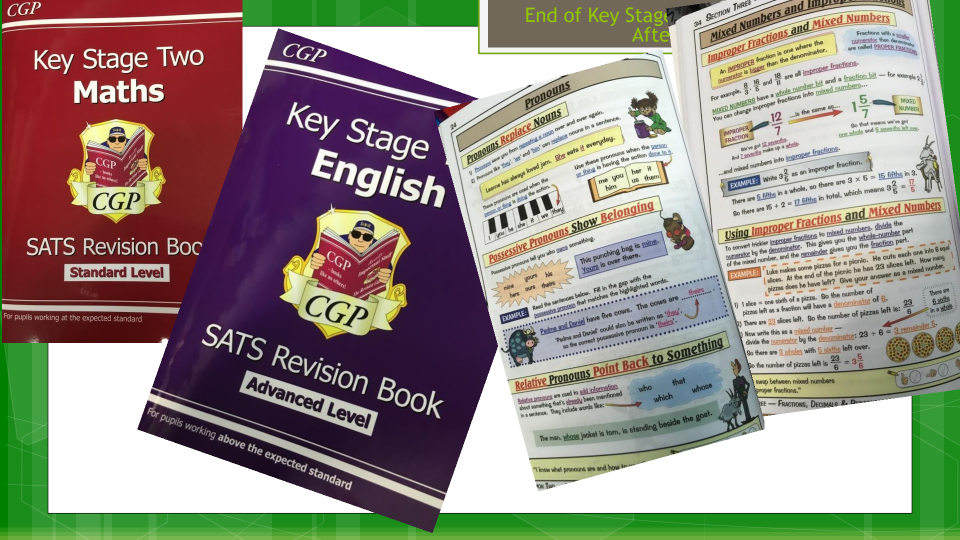


Ways to help at home

Many questions involve solving a problem and working in context. Ask questions about the world around them, involving:

- Times tables TTRockstars
- Telling the time, differences in time, reading bus and train timetables, T.V schedules, cooking times, 12 and 24hr clock etc.
- Measuring, estimating, checking length, area, capacity/volume, mass/weight, temperature (positive/negative), angles etc.
- Money, shopping bills, change, tickets etc.
- Working out fractions and percentage of quantities.
- HOW DO YOU KNOW?





Things to look out for

KS2 SATs

- Topic Reading, SPAG or English GPS, Maths
- Difficulty of book Expected Standard or Greater Depth

Type of book – Revision booklet, practice questions or past papers.

SATs run through

• Before half-term

- Try to keep everything the same as the real thing
- Seating
- Have a chat about it

Revision

Easter Packs
Little and often
Covers SPAG, Reading and Maths

Advice for children

o Try their best.

- Read questions and instructions carefully.
- Pace themselves.
- When checking answers, do it *really* carefully.

During the week

- Ensure that they get a full night's sleep.
- Make sure that they have breakfast.
- Send/bring them to school so that they arrive in good time and properly equipped, including a healthy snack.
- Check the test timetable.

CONTACT THE SCHOOL IMMEDIATELY IF YOUR CHILD IS UNABLE TO ATTEND SCHOOL 01483 421597

What happens if my child is really ill?

• They stay tucked up in bed until they are better.

- If they recover within 5 school days of the test they miss, they can still take it when they return
 - they are **not allowed to be in contact with any other child (in person or on phone/internet).**
- If they take longer to recover they will not be given a SATs level for any subjects they miss.

Results

July 2020

They will be published with the End of Year Report

Standardised Score	Met End of Year Expectations (EXS)	Greater Depth Standard (GDS)
Tests scores are turned into a standardised score between 80 and 120	100 - 109	110 or above

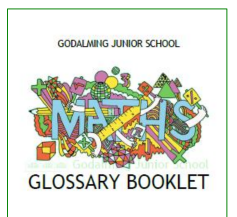
Link to past papers www.satspapers.org.uk

SPAG and Maths definitions booklets

These can be found on the school website.

My Little Book of SPAG Definitions





We are around for any questions.