

SATs Companion

1 What Is SATs Companion ?

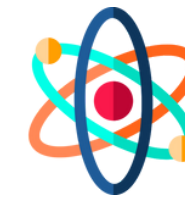
SATs Companion is an **all-in-one learning tool** specifically designed for Year 5 and Year 6 pupils, that supports pupils to **build key skills in English, Maths and Science.**



Maths



English



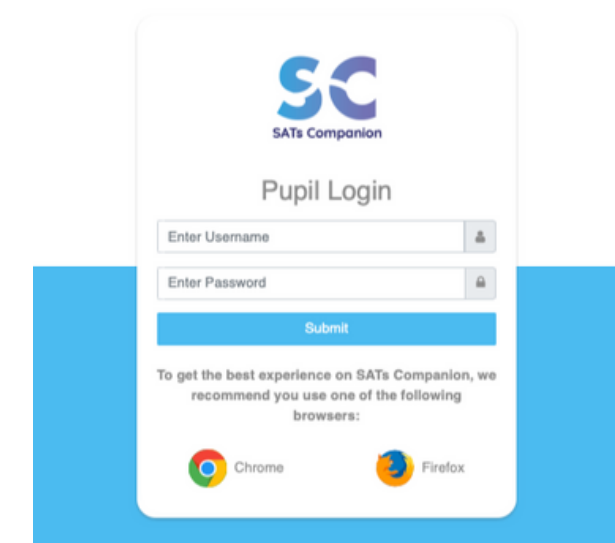
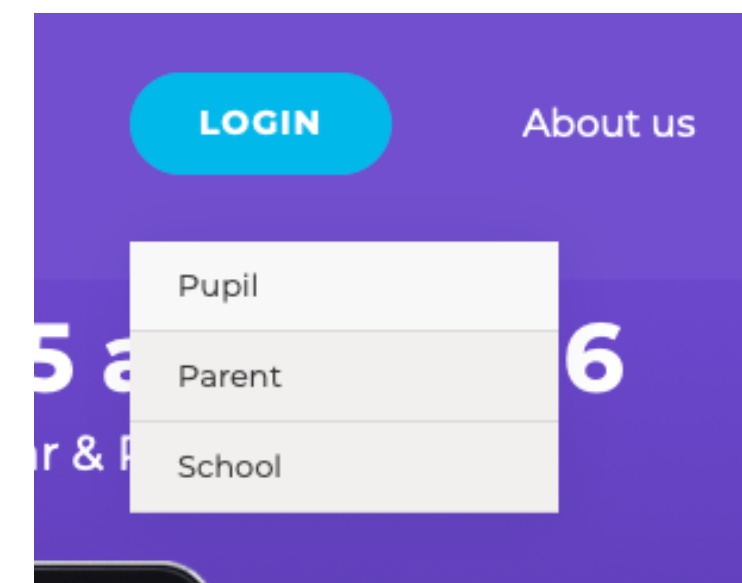
Science

- SATs Companion can be used at school and at home to help build confidence and make progress.
- Short and regular practice on SATs Companion will help build understanding across all topics.



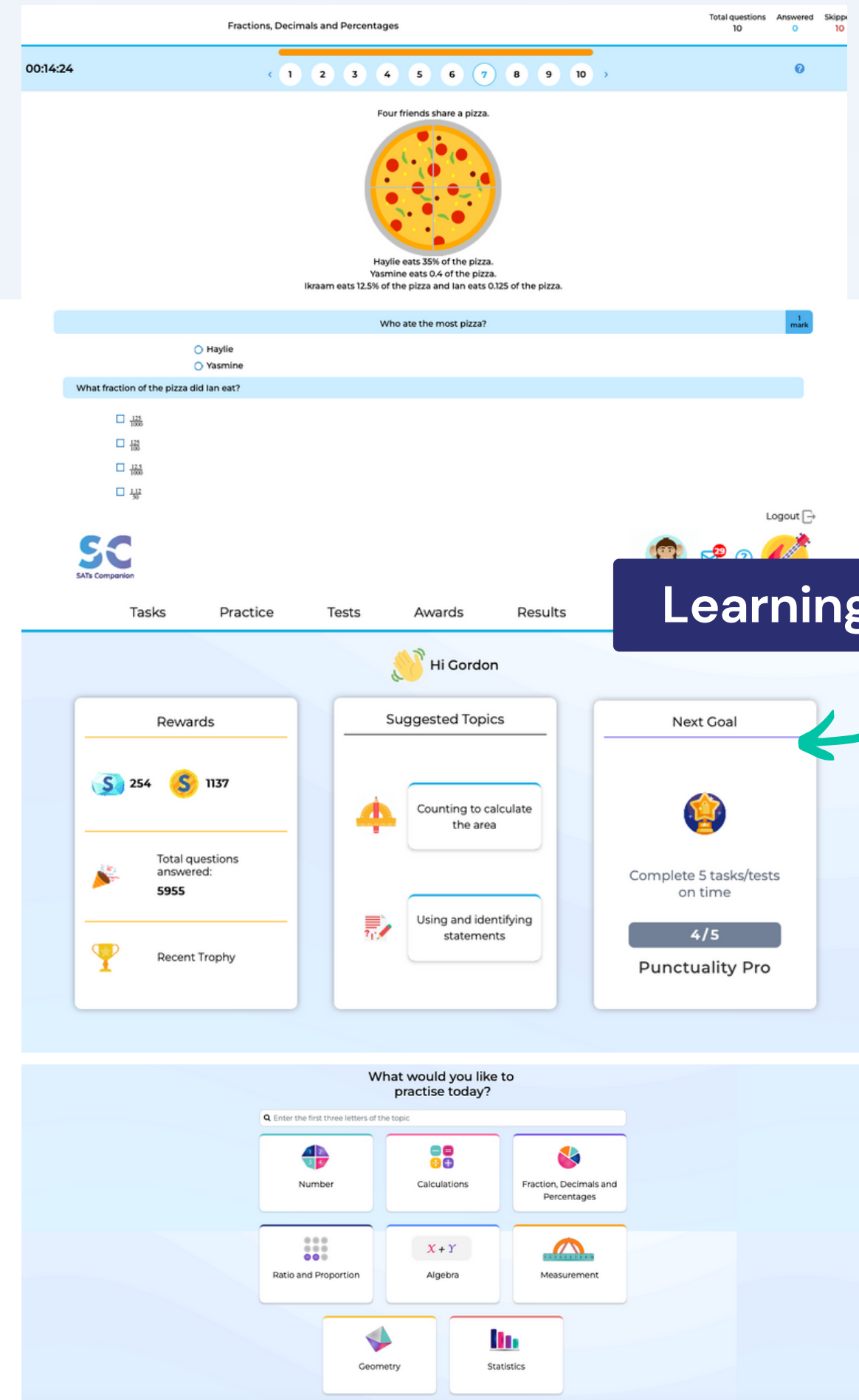
2 How Do You Log In?

- Each pupil will receive a login letter or slip from their teacher with their username and password.
- SATs Companion works on desktops, laptops and tablets at home and at school.
- Recommended browsers are Google Chrome or Firefox.
- Go to www.satscompanion.com and click on 'Login' at the top right side of the page.
- If pupils forget their password, contact the class teacher.



Independent Practice

- Pupils can use SATs Companion to practice topics that they have covered with their teacher.
- SATs Companion will recommend individual learning goals. These tailored topics will help to boost confidence and build understanding.
- Pupils have access to a bank of unique questions covering Maths, English and Science in the practice area.



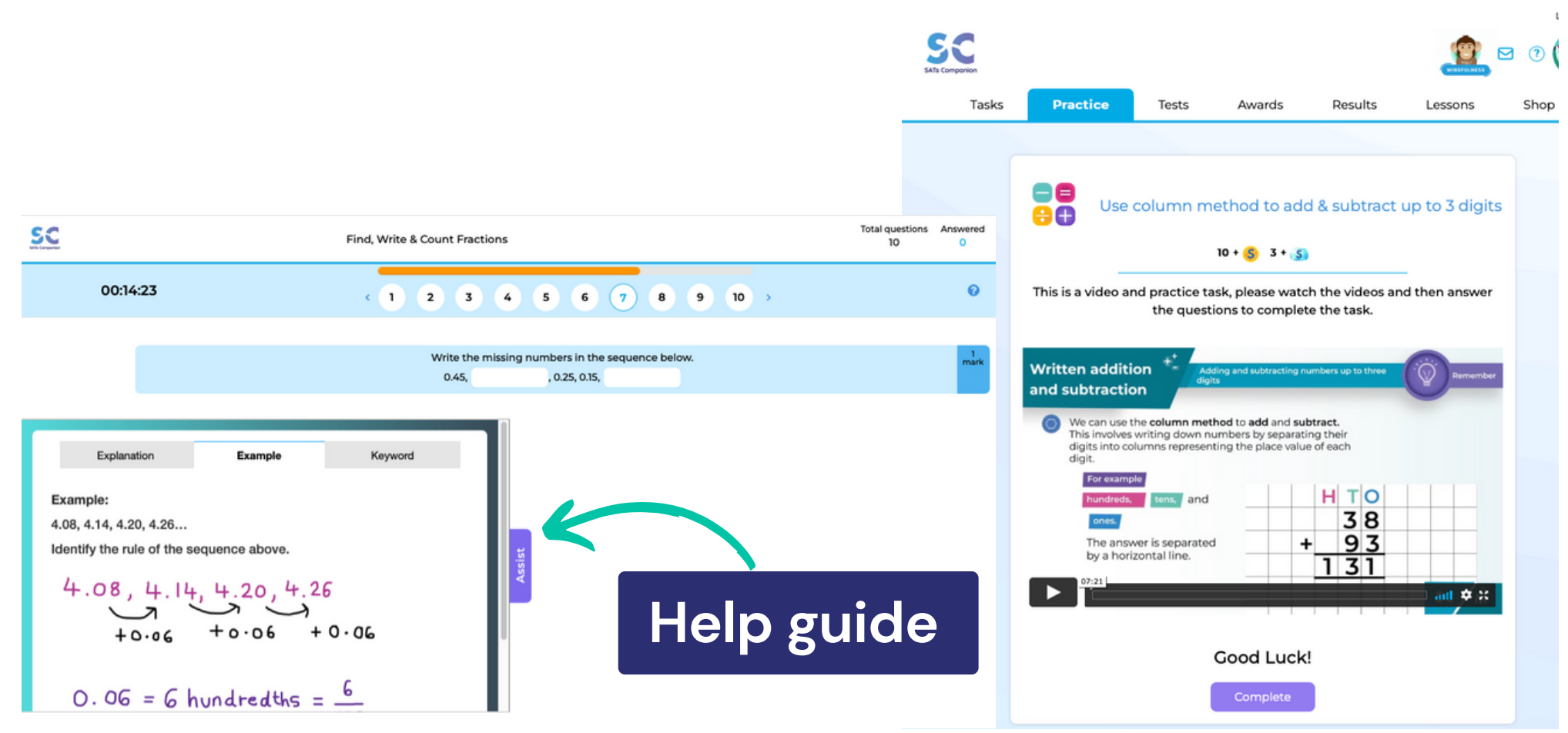
The screenshot displays the SATs Companion interface. The top section shows a math problem titled "Fractions, Decimals and Percentages" with a timer at 00:14:24. The problem involves a pizza shared by four friends: Haylie (35%), Yasmine (0.4), Ikraam (12.5%), and Ian (0.125). The question asks "Who ate the most pizza?" and "What fraction of the pizza did Ian eat?". Below the problem are radio buttons for Haylie and Yasmine, and checkboxes for the fractions $\frac{1}{10}$, $\frac{1}{5}$, $\frac{1}{4}$, and $\frac{1}{2}$.

The bottom section shows the user's dashboard for "Hi Gordon". It includes a "Rewards" section with 254 coins and 1137 points, "Total questions answered: 5955", and a "Recent Trophy". The "Suggested Topics" section lists "Counting to calculate the area" and "Using and identifying statements". The "Next Goal" section shows a goal to "Complete 5 tasks/tests on time" with a progress bar at 4/5 and the title "Punctuality Pro". A blue box labeled "Learning goals" with a green arrow points to the "Next Goal" section.

At the bottom, there is a section titled "What would you like to practise today?" with a search bar and several topic cards: Number, Calculations, Fraction, Decimals and Percentages, Ratio and Proportion, Algebra, Measurement, Geometry, and Statistics.

3 Independent Practice

- Within each practice topic, there is a video, which explains the topic and has examples for pupils to try.
- You can also watch a video through the lessons tab and try answering some questions in the practice area.
- Pupils can access a help guide to assist with learning.
- We highly recommend at least 20 minutes minimum of practice every day.



The screenshot shows the SATs Companion website interface. At the top, there are navigation tabs for 'Tasks', 'Practice', 'Tests', 'Awards', 'Results', 'Lessons', and 'Shop'. The 'Practice' tab is active, displaying a task titled 'Use column method to add & subtract up to 3 digits'. Below the task title, there is a video player showing a video about the column method for addition and subtraction. The video content includes a grid for place value (hundreds, tens, ones) and a calculation: $38 + 93 = 131$. Below the video, there is a 'Good Luck!' message and a 'Complete' button.

Overlaid on the screenshot is a 'Help guide' box with a green arrow pointing to the 'Assist' button in the task interface. The help guide content is as follows:

Find, Write & Count Fractions (Total questions: 10, Answered: 0)

00:14:23

Write the missing numbers in the sequence below.
0.45, , 0.25, 0.15,

Assist

Explanation **Example** **Keyword**

Example:
4.08, 4.14, 4.20, 4.26...
Identify the rule of the sequence above.

$4.08, 4.14, 4.20, 4.26$
 $\begin{array}{r} 4.08 \\ +0.06 \\ \hline 4.14 \\ +0.06 \\ \hline 4.20 \\ +0.06 \\ \hline 4.26 \end{array}$

$0.06 = 6 \text{ hundredths} = \frac{6}{100}$



4 Building in 20 minutes a Day

- SATs Companion will work best if pupils make it part of their everyday routine.

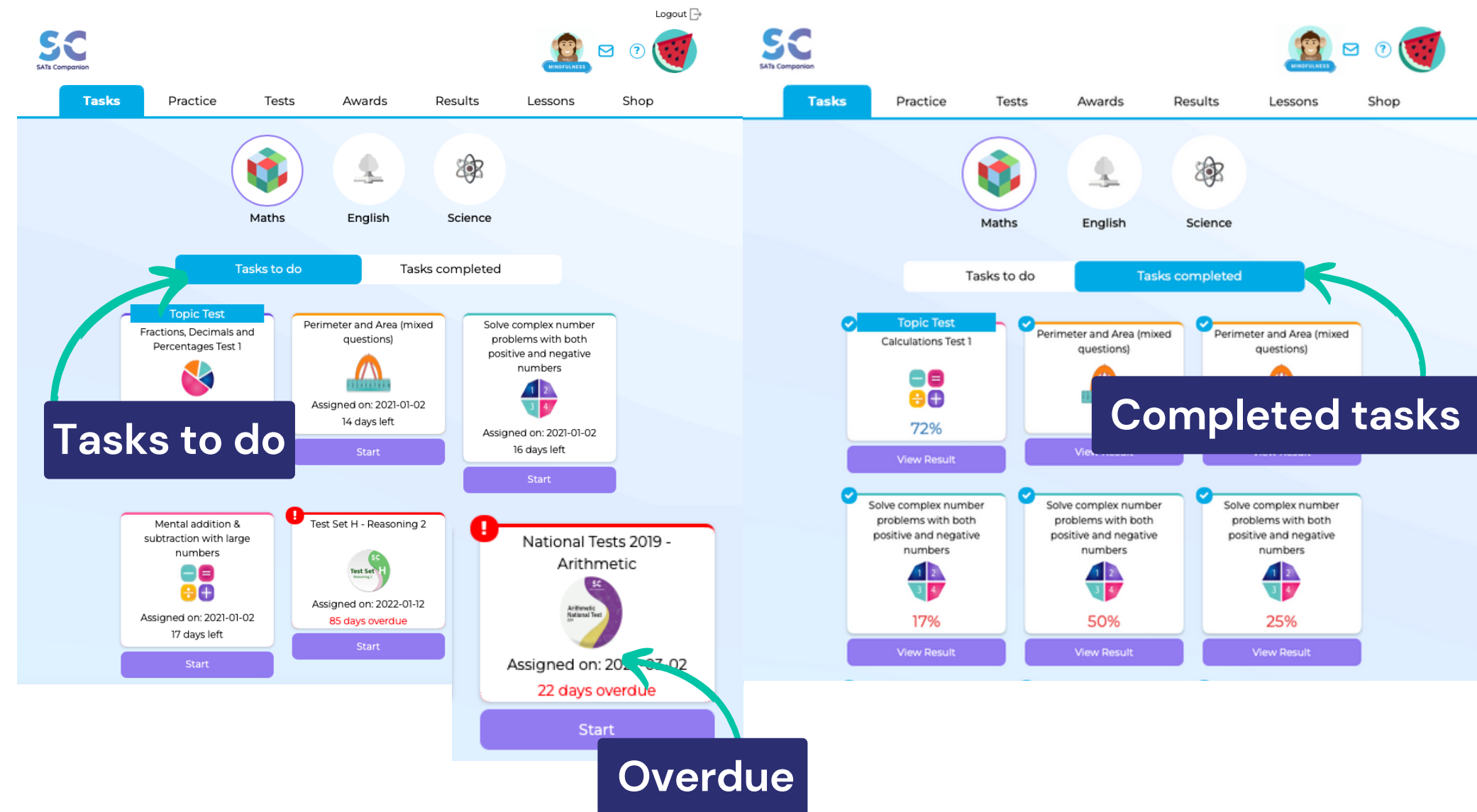
When to use SATs Companion during your day?

- Before breakfast
- Breakfast club
- After school
- After dinner
- Weekends



5 Tasks Set By Your Teacher

- Tasks can include: homework, revision, GO–Live lessons, or tests.
- Pupils can complete a task after the due date, but this will be marked as a late submission.
- Pupils can see the tasks they have completed under the "completed" tab.



The screenshot displays the SATs Companion interface with two panels illustrating task management. The top navigation bar includes 'Tasks', 'Practice', 'Tests', 'Awards', 'Results', 'Lessons', and 'Shop'. Below this, there are icons for 'Maths', 'English', and 'Science'. The main content area is divided into two tabs: 'Tasks to do' and 'Tasks completed'.

Tasks to do: This tab shows a grid of tasks. A blue box labeled 'Tasks to do' points to the 'Tasks to do' tab. The tasks listed are:

- Topic Test: Fractions, Decimals and Percentages Test 1** (Assigned on: 2021-01-02, 14 days left)
- Perimeter and Area (mixed questions)** (Assigned on: 2021-01-02, 14 days left)
- Solve complex number problems with both positive and negative numbers** (Assigned on: 2021-01-02, 16 days left)
- Mental addition & subtraction with large numbers** (Assigned on: 2021-01-02, 17 days left)
- Test Set H - Reasoning 2** (Assigned on: 2022-01-12, 85 days overdue)
- National Tests 2019 - Arithmetic** (Assigned on: 2019-07-02, 22 days overdue)

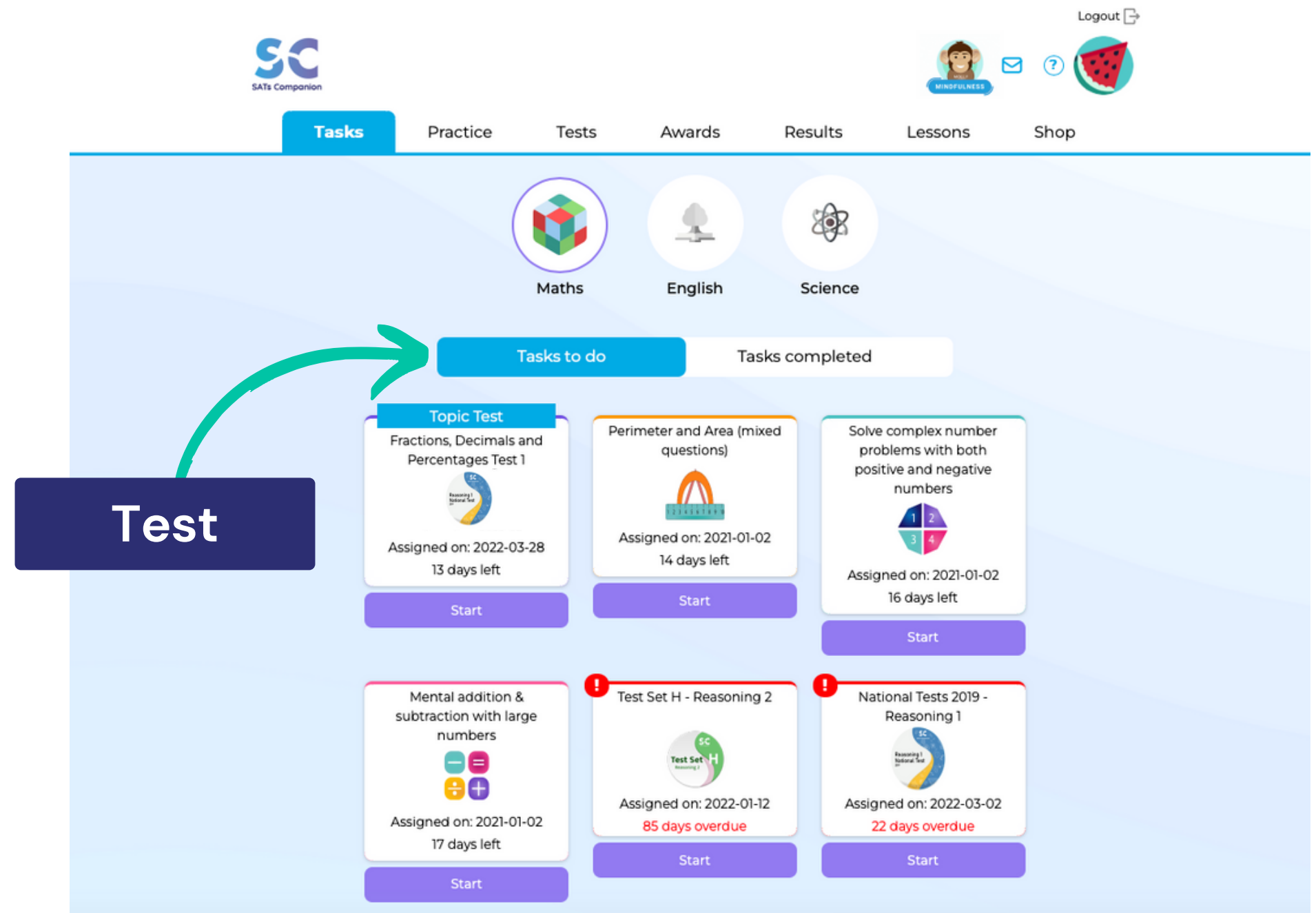
A red box highlights the 'National Tests 2019 - Arithmetic' task, with a blue box labeled 'Overdue' pointing to it.

Completed tasks: This tab shows a grid of completed tasks. A blue box labeled 'Completed tasks' points to the 'Tasks completed' tab. The tasks listed are:

- Topic Test: Calculations Test 1** (72% completed)
- Perimeter and Area (mixed questions)** (100% completed)
- Perimeter and Area (mixed questions)** (100% completed)
- Solve complex number problems with both positive and negative numbers** (17% completed)
- Solve complex number problems with both positive and negative numbers** (50% completed)
- Solve complex number problems with both positive and negative numbers** (25% completed)

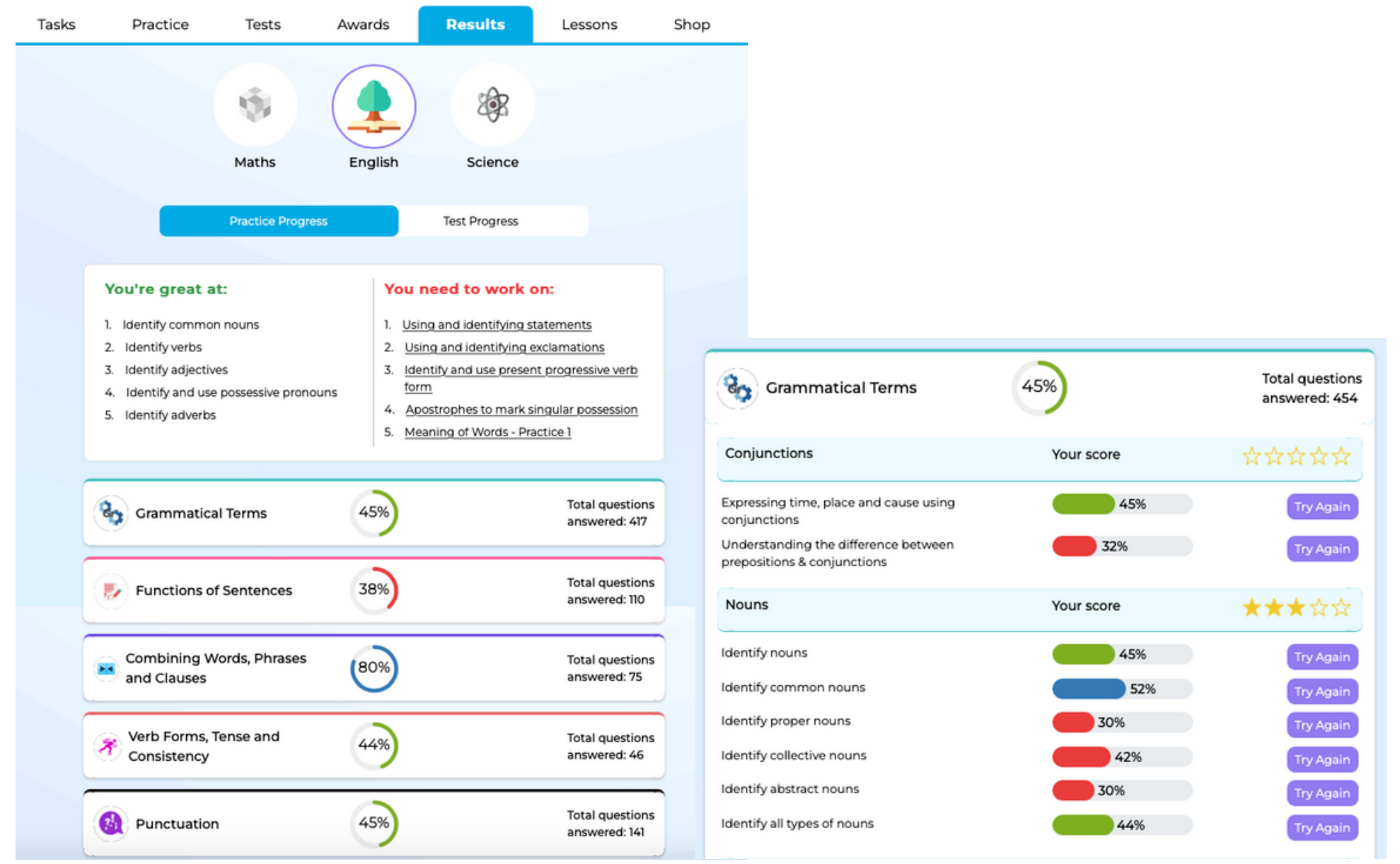
5 Tests Set By Your Teacher

- Tests set by the teacher will show up under the 'task' tab.
- Pupils can only access tests if they have been set by their teacher.



6 Practice Progress and Test Results

- Pupils and their parents can view a real-time report under the 'results' tab.
- Results are broken down into each subject area.
- Pupils can view their progress and address learning gaps.



The screenshot shows the 'Results' tab in the SATs Companion interface. At the top, there are navigation tabs: Tasks, Practice, Tests, Awards, Results (selected), Lessons, and Shop. Below these are icons for Maths, English, and Science. A 'Practice Progress' button is highlighted.

The main content area is divided into two columns:

- Strengths:** 'You're great at:'
 - Identify common nouns
 - Identify verbs
 - Identify adjectives
 - Identify and use possessive pronouns
 - Identify adverbs
- Learning Gaps:** 'You need to work on:'
 - Using and identifying statements
 - Using and identifying exclamations
 - Identify and use present progressive verb form
 - Apostrophes to mark singular possession
 - Meaning of Words - Practice 1

Below this, a list of subject areas shows progress percentages and total questions answered:

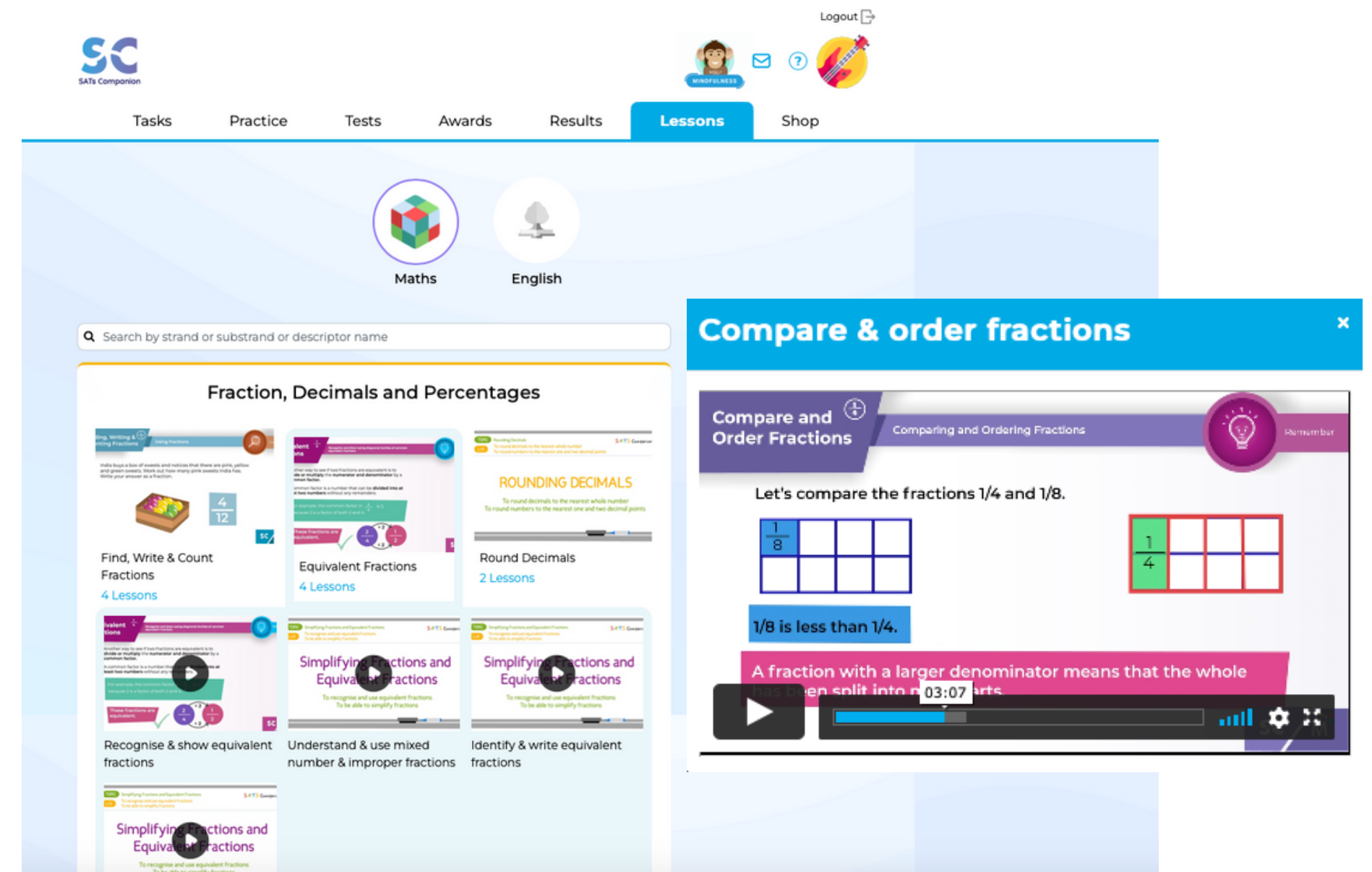
Subject Area	Progress	Total questions answered
Grammatical Terms	45%	417
Functions of Sentences	38%	110
Combining Words, Phrases and Clauses	80%	75
Verb Forms, Tense and Consistency	44%	46
Punctuation	45%	141

On the right side, a detailed view of 'Grammatical Terms' is shown, with a 45% progress indicator and a total of 454 questions answered. It includes a star rating and a 'Try Again' button. The breakdown is as follows:

Sub-topic	Your score	Try Again
Conjunctions	45%	Try Again
Expressing time, place and cause using conjunctions	45%	Try Again
Understanding the difference between prepositions & conjunctions	32%	Try Again
Nouns	44%	Try Again
Identify nouns	45%	Try Again
Identify common nouns	52%	Try Again
Identify proper nouns	30%	Try Again
Identify collective nouns	42%	Try Again
Identify abstract nouns	30%	Try Again
Identify all types of nouns	44%	Try Again

7 Video Lessons

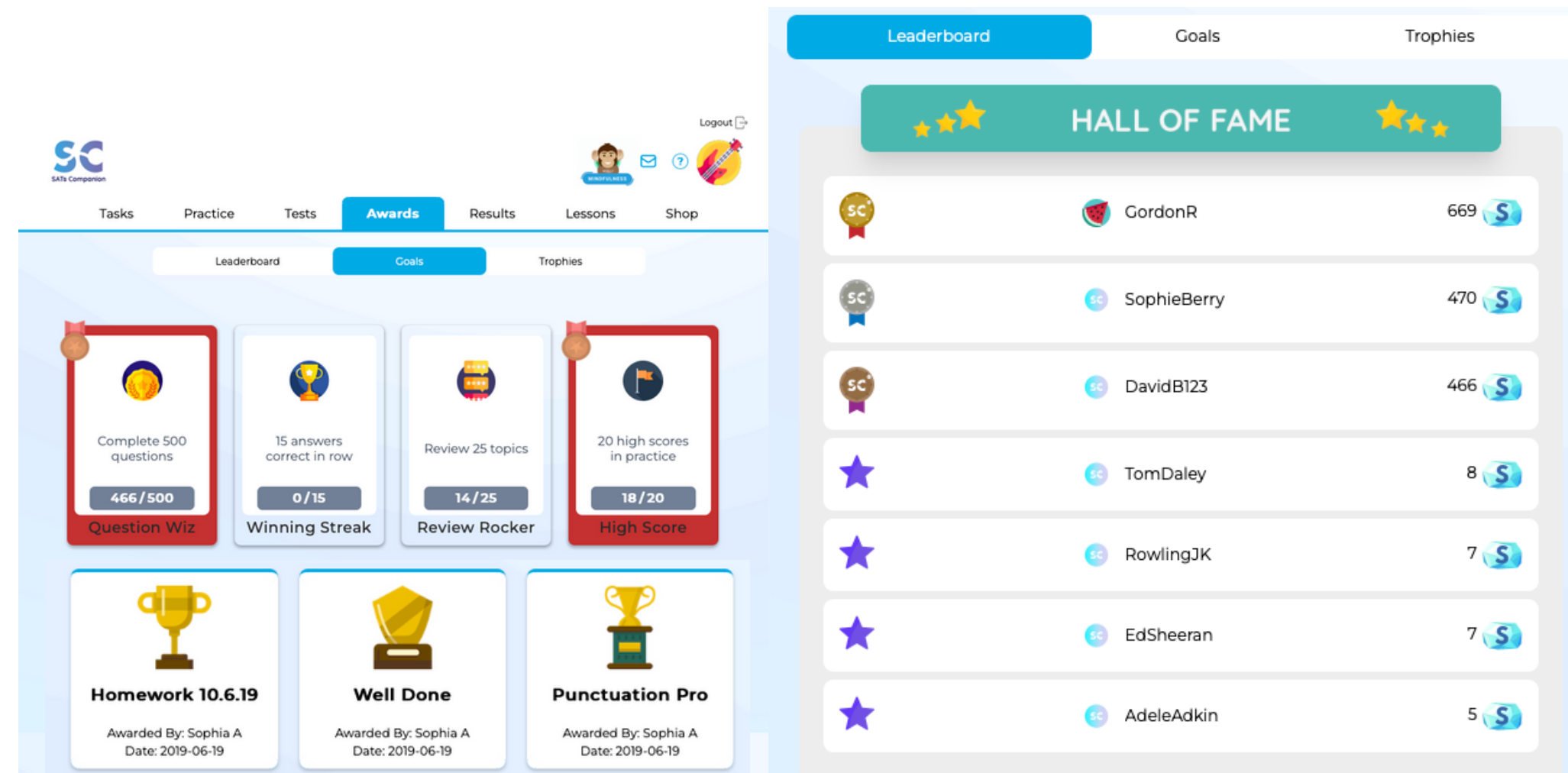
- All pupils will have access to a video library on key topics.
- SATs Companion will automatically recommend videos for each pupil to watch.
- Pupils can use the videos to help with their understanding of topics or support with tasks and homework.
- Videos can be set by the class teacher, to watch as a task or alongside homework.



The screenshot shows the SATs Companion website interface. At the top, there is a navigation bar with links for Tasks, Practice, Tests, Awards, Results, Lessons (highlighted), and Shop. A search bar is located below the navigation bar. The main content area is divided into two sections: 'Maths' and 'English'. The 'Maths' section is active, displaying a grid of video lessons under the heading 'Fraction, Decimals and Percentages'. The lessons include 'Find, Write & Count Fractions', 'Equivalent Fractions', 'Rounding Decimals', 'Recognise & show equivalent fractions', 'Understand & use mixed number & improper fractions', and 'Identify & write equivalent fractions'. A video player is open, showing a lesson titled 'Compare & order fractions'. The video content includes a grid for comparing $\frac{1}{8}$ and $\frac{1}{4}$, with the text '1/8 is less than 1/4.' and a statement: 'A fraction with a larger denominator means that the whole can be split into more parts.' The video player shows a progress bar and a timestamp of 03:07.

8 Collect Rewards and Trophies

- You can earn coins and gems by using the platform.
- Coins can be used to customise accounts through the shop section.
- Pupils can view the class leaderboard, along with their Goals and Trophies, under the 'Awards' tab.



The screenshot shows the 'Awards' tab in the SATs Companion interface. It features a navigation bar with 'Tasks', 'Practice', 'Tests', 'Awards', 'Results', 'Lessons', and 'Shop'. The 'Awards' section displays several achievement cards:

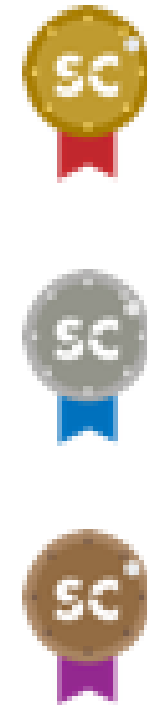
- Question Wiz**: Complete 500 questions (466 / 500)
- Winning Streak**: 15 answers correct in row (0 / 15)
- Review Rocker**: Review 25 topics (14 / 25)
- High Score**: 20 high scores in practice (18 / 20)
- Homework 10.6.19**: Awarded By: Sophia A, Date: 2019-06-19
- Well Done**: Awarded By: Sophia A, Date: 2019-06-19
- Punctuation Pro**: Awarded By: Sophia A, Date: 2019-06-19

Below the awards is a 'Leaderboard' section with tabs for 'Leaderboard', 'Goals', and 'Trophies'. The 'Leaderboard' tab is active, showing a 'HALL OF FAME' with a list of users and their scores:

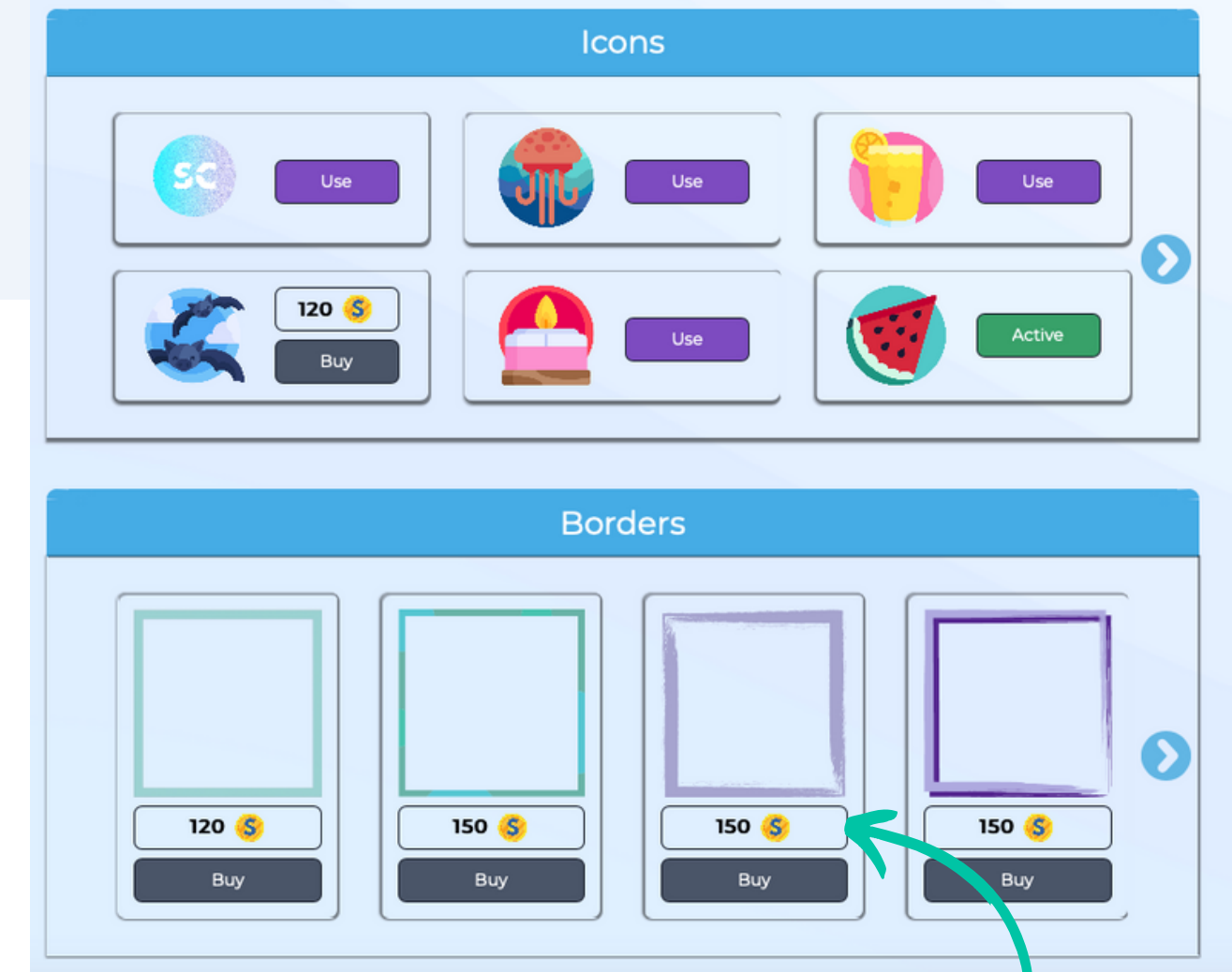
Rank	Profile Icon	Username	Score
1	🏆	GordonR	669
2	🏆	SophieBerry	470
3	🏆	DavidB123	466
4	★	TomDaley	8
5	★	RowlingJK	7
6	★	EdSheeran	7
7	★	AdeleAdkin	5

8 Collect Rewards and Trophies

- Pupils can work towards bronze, silver and gold levels on various goals and they can earn additional coins and gems once these are achieved.

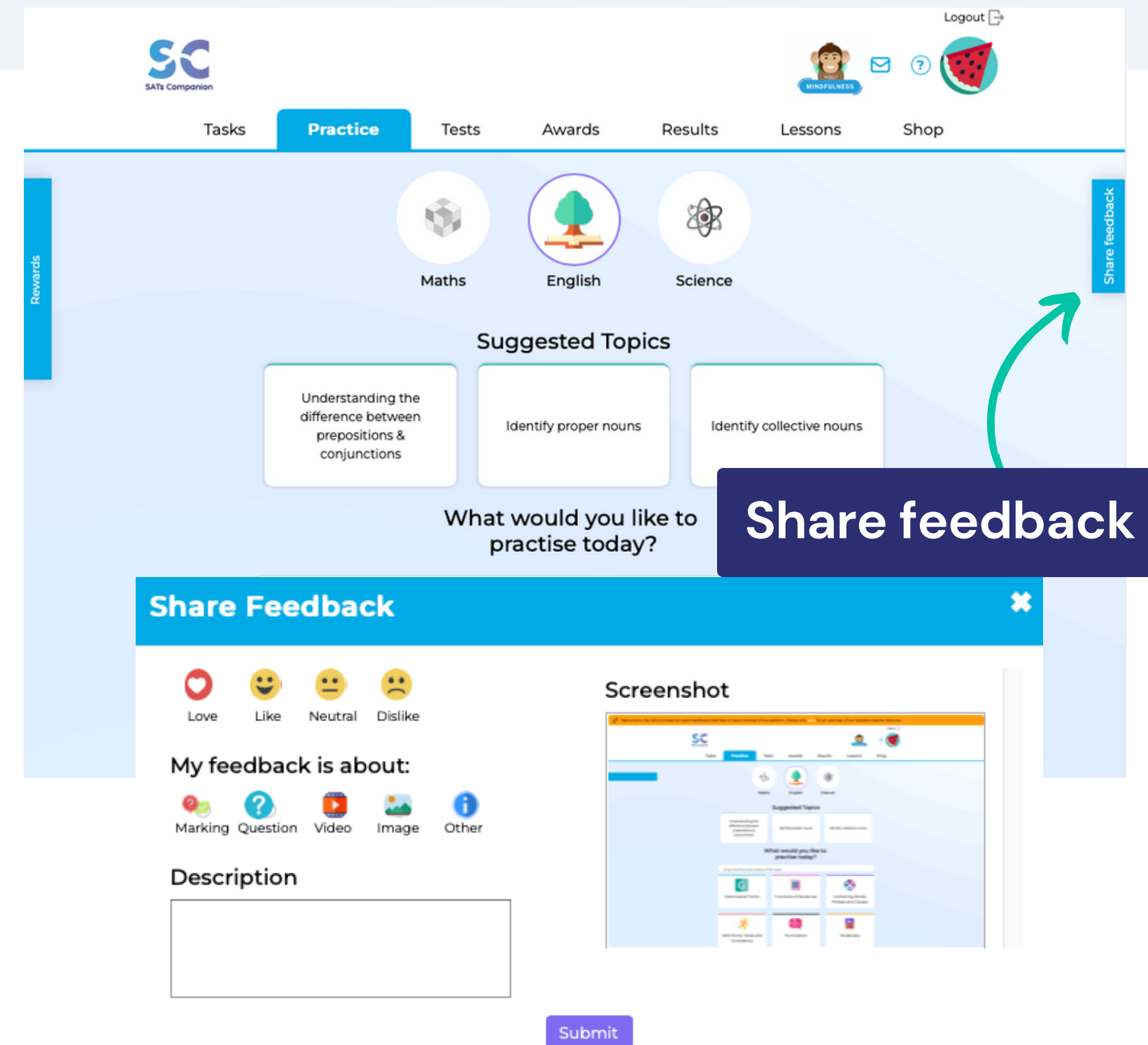


- The class teacher also has access to a selection of stickers. These hold a special code that can be used to earn more coins.



Purchase icons, borders & backgrounds

- If you experience any technical issues or wish to provide feedback, you can do so by clicking on the 'share feedback' button.
- You can email us at support@satscompanion.com with any queries.

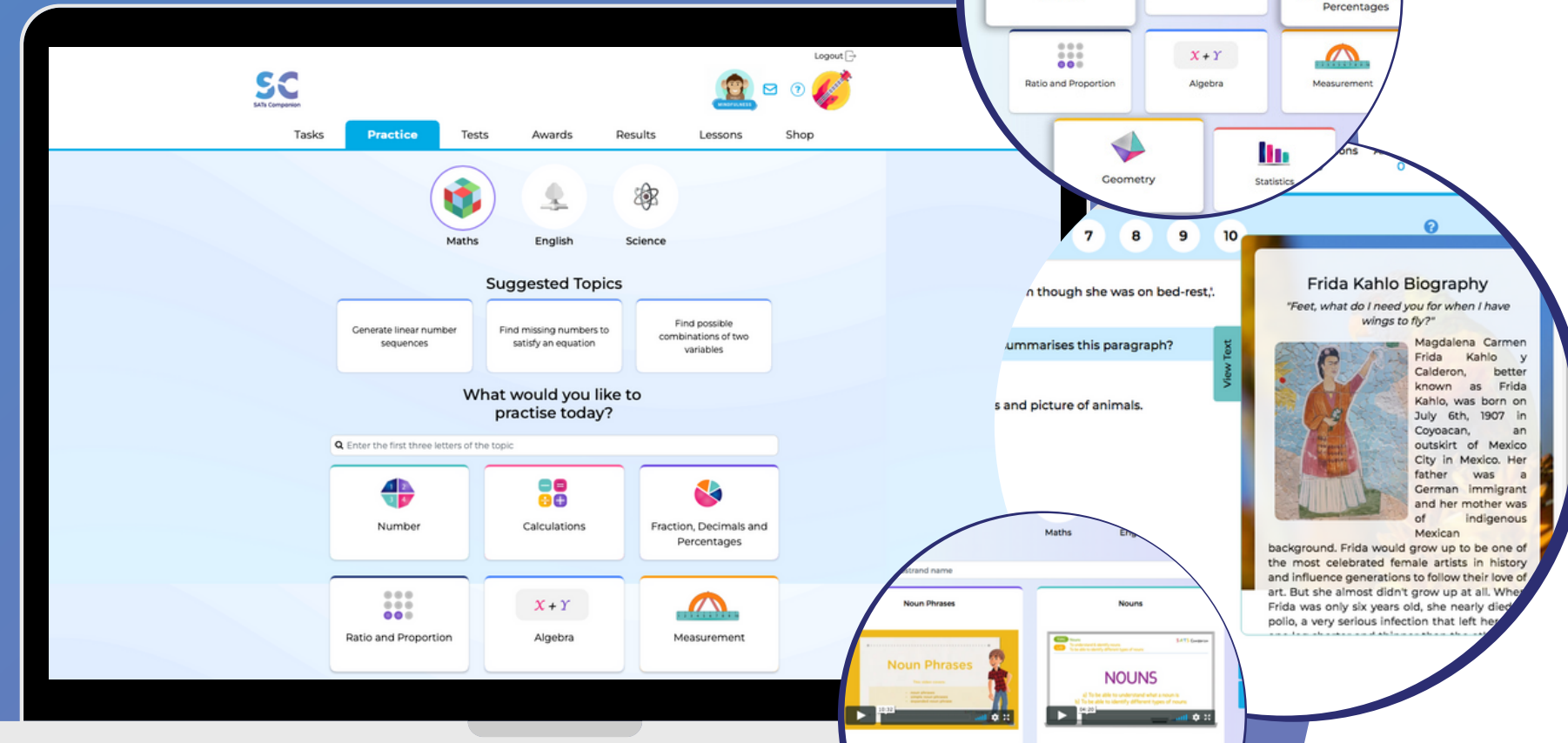


The screenshot shows the SATs Companion website interface. At the top, there is a navigation bar with the SC logo, 'SATs Companion' text, and a 'Logout' button. Below the navigation bar are tabs for 'Tasks', 'Practice' (highlighted), 'Tests', 'Awards', 'Results', 'Lessons', and 'Shop'. The main content area features icons for 'Maths', 'English', and 'Science'. Underneath, there are 'Suggested Topics' cards: 'Understanding the difference between prepositions & conjunctions', 'Identify proper nouns', and 'Identify collective nouns'. A question asks 'What would you like to practise today?'. A blue 'Share feedback' button is located on the right side of the page, with a green arrow pointing to it. A dark blue callout box with the text 'Share feedback' is positioned over the button. Below the main content, a 'Share Feedback' modal form is open. It includes a header with a close button, a row of four emotion icons (Love, Like, Neutral, Dislike), and a row of five category icons (Marking, Question, Video, Image, Other). There is a 'Description' text input field and a 'Submit' button at the bottom right. A 'Screenshot' section on the right shows a smaller version of the current page.

10 Our Top Tips

- Complete the questions on your own without getting help from peers or your parents.
- Keep practising – hard work and effort is rewarded!
- Go to Lessons and watch videos to help you learn.
- Don't rush to complete tasks and goals. We recommend short and regular practice.





Thank You

Have Fun Learning!

