# Reach all your pupils at their own level



When pupils have access to practice designed just for them, there's no limit to what they'll discover—and what they can achieve.



# Just-right practice to inspire every learner

How it works



### Computeradaptive assessments

Star Maths works with Freckle to identify a pupil's specific level in each of the six maths domains.

### Curriculumaligned practice

Pupils practise standards in Freckle at their "just-right" level. Freckle continuously adapts as pupils progress.

### **Target setting**

Pupils set their own weekly targets for answering questions correctly,

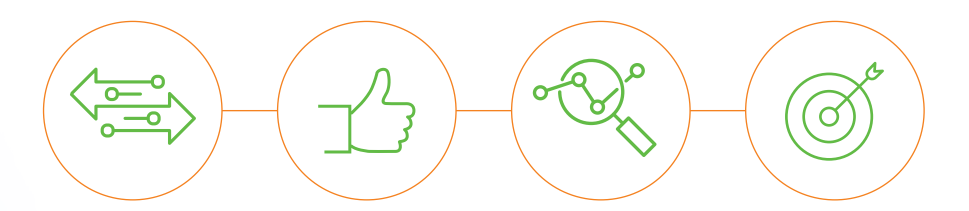
achieving high accuracy, or growing levels in Freckle.

### Measure growth

Teachers can view realtime pupil data, identify skill gaps, determine where to focus teaching, and celebrate pupil progress and growth.



# Motivate pupils to reach their full potential



### **Differentiated**

Continuously adapts for pupil practice in maths while offering teachers the ability to focus practice on specific maths objectives aligned to the English National Curriculum.

### **Engaging**

Adapts at the "just-right" level with pupil-friendly incentives and age-appropriate designs to provide a balance of learning and fun

### Insightful

Gain real-time
insight into pupil
performance and
progress with
actionable practise
data that recommends
the next best skills
to practise.

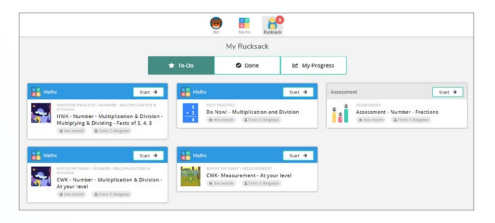
### **Effective**

Use **Focus Skills™** to build the foundations for learning so that pupils understand the most critical mathematical concepts.





# Excite and challenge pupils with lessons that are perfect for them

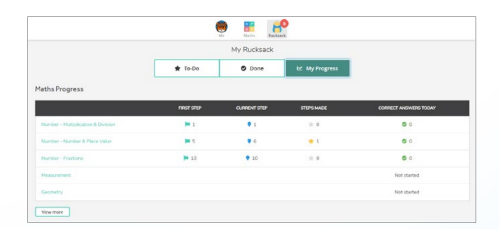


### Assign differentiated maths activities - ready to go!

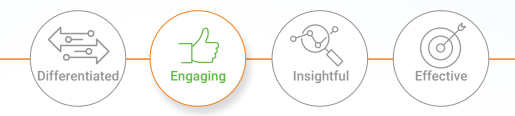
Select from the six Maths Domains so that pupils can carry out **Adaptive Practice** to place them perfectly on their own maths pathway. Support pupils further with **Targeted Practice** both at school and at home. Design specific **Assessments** to measure pupils' progress and to suit the delivery of your curriculum.

### Freckle encourages pupils to track their own progress

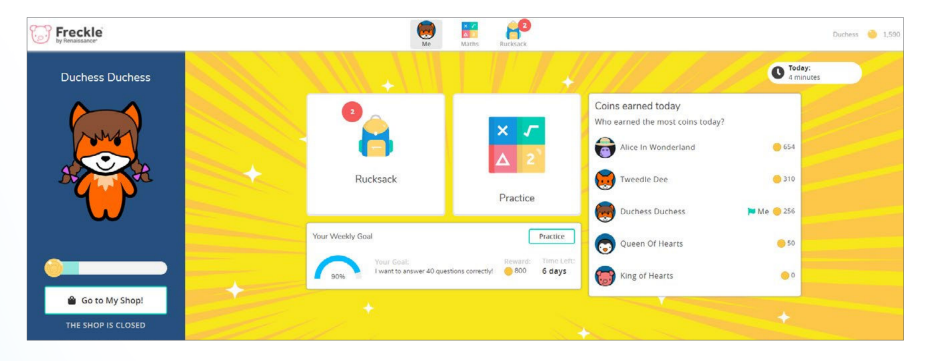
Pupils can see how many steps they have made along their personalised maths pathways. They know their starting points for each Maths Domain. Correct answers are recorded for that day which motivates them to **improve and build on that success the next time they practise**.







# Balance learning and fun with pupil-friendly incentives and age-appropriate designs



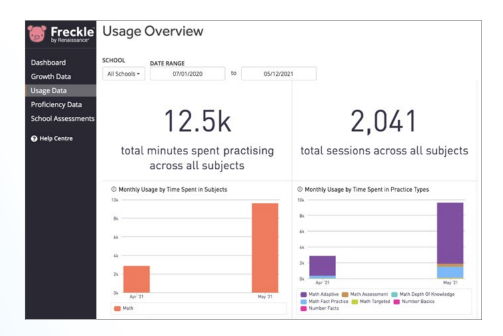
### Inspire greater pupil engagement

Freckle offers over 50,000 maths questions to connect pupils to exciting content at their own level. In addition, Freckle engages every pupil by rewarding their achievements and delivers an age-appropriate experience that grows up with them.



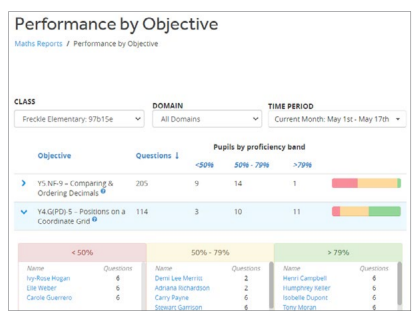


# Pinpoint knowledge gaps and determine where to spend targeted time



### Usage, proficiency, growth and more

The administrator dashboard presents class- and school-level insights on usage and pupil growth to support trust-level initiatives and targets.



### Make the most of every learning experience

View all pupils' current proficiency levels for each maths objective, helping you view objectives that pupils have mastered and ones that they need to continue working on.



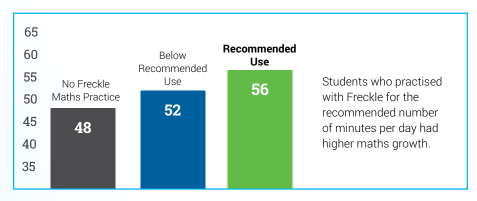


# Measure the impact of practice as pupils grow in maths

### **Experience meaningful pupil growth with Freckle**

In the 2019–2020 school year, pupils who used Freckle for 15–30 minutes per day experienced tangible growth. This positive outcome increased as pupils practised more than the recommended minutes per day and over a longer number of weeks during the school year.

#### **Student Growth Percentile**

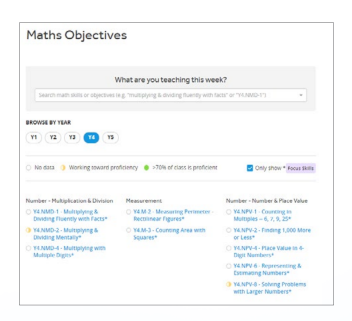


#### **BACKED BY RESEARCH**

Freckle improves test scores and student outcomes. In the 2019–2020 school year, students who used Freckle for 15–30 minutes per day experienced tangible growth.

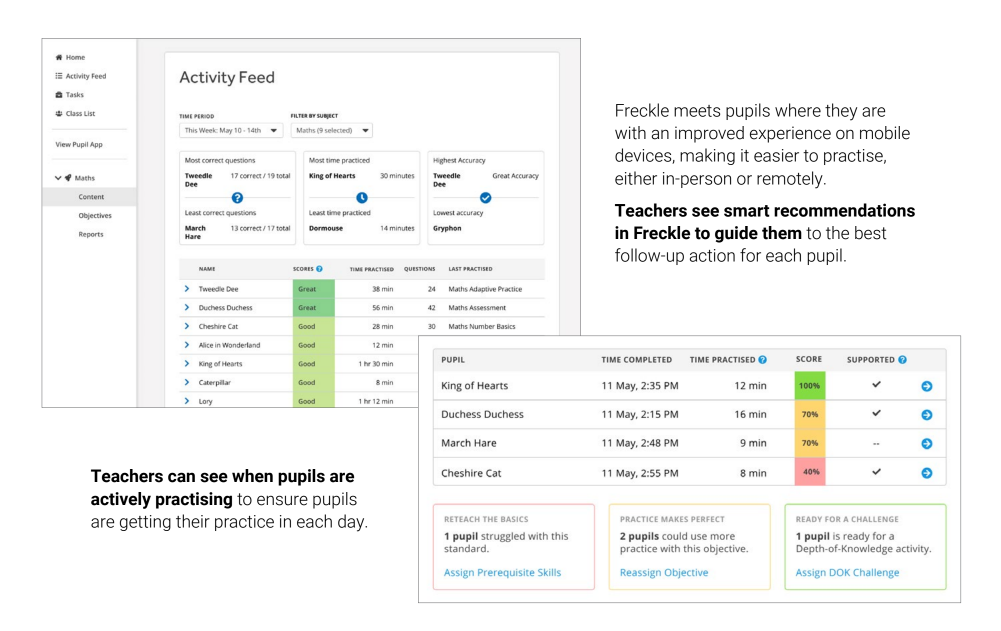
# Choose to view just the Focus Skills for each year group

Freckle will identify the most critical skills to learn because these serve as a foundation for skills taught in later years.





## Get the most out of Freckle wherever practice happens!





# **Assessment + practice = infinite possibilities**

When used together, **Star Assessments** and **Freckle** maximise impact on pupil practice and achievement, equipping teachers with reliable and actionable data to monitor pupils' maths skill development and mastery, motivate pupils with objective-based teaching and practice at their level, and engage pupils with differentiated and adaptive practice that meets their unique learning styles.



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### RENAISSANCE