Learning Projects-Week 15

Year 1/2





Ready to RECAP!



Weekly Reading Tasks (Aim to do 1 per day)



Add 2-digit numbers

Follow this <u>link</u> to see step one of the formal written method when adding.
And follow this <u>link</u> to see step two of the formal written method.

Pause the video before the answers are revealed to see if your answers are correct.

Have a go at these questions here and here!



Subtract with 2-digit numbers.

Follow this <u>link</u> to look at how to subtract with 2-digit numbers.

Pause the video to have a go at working out the calculations.

Have a go at some of the questions linked with subtraction here and here!

++ Regrouping <u>questions!</u>



Explore methods for multiplication

Follow the <u>link</u> to explore how to use arrays when multiplying numbers together.

Watch this <u>video</u> which explores the multiplication symbol and how it compares with addition calculations.

Try these questions <u>here</u> and <u>here</u> on multiplication.



Explore how to make equal groups by sharing.

Follow the <u>link</u> to find out how to make equal groups by sharing. Remember to pause the video and have a go at the questions.

Try these questions linked with equal groups and sharing, <u>here</u> and <u>here!</u>

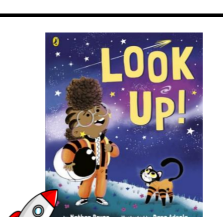


Literal: What does Rocket do every night before bed?

Literal: Who is Jamal, and what does he do all the time?

Literal: What did her mum say happened the day she was born?

Literal: Mae Jemison was scared of heights, is this a good or bad thing to be scared of if you are an astronaut?



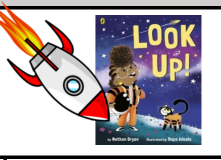
Literal: How did Rocket tell everyone about the meteor shower in the supermarket?

Inference: How do you think Jamal feels about having to take his sister to the park?

Inference: How do you think everyone felt after not seeing the meteor shower in the sky?

Inference: Why do you think Jamal finally put down his phone?

Weekly Writing Tasks (Aim to do 1 per day)



PREDICTIONS

At the start of the book Rocket and Jamal didn't really enjoy each other's company, how do you think that will change after watching the meteor shower together?



For the final three weeks we are going to be **recapping important mathematical methods**. It's time to recap those basic skills for addition, subtraction, multiplication and division, practise those times tables and explore some reasoning and problem solving questions by applying your understanding.

Times Tables



It's time to practise those times tables! You should have your TTRS log in and be able to access TTRS either on the app or through an internet browser.

Can you complete the soundcheck and see how many marks you can get?

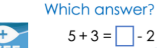
How close can you get to 20 or 25?

Screenshot your sound check scores over the week and post them on seesaw/twitter!





Reasoning & Problem Solving





Different ways

Fill the gaps. Do in different ways.

5+ = 10 -

How many ways can it be done?

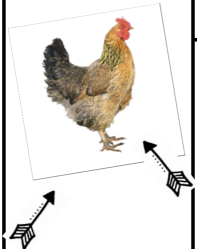
Read the picture



pairs of socks



Click on the chicken to find your NRich task this week!



Ima

the moon.



FACT FILE

Watch the Disney short "La Luna" by clicking on the picture.

Can you write a short diary entry about the star crashing into

Can you research facts about a planet and then create a fact file about your chosen planet. This could be Earth. Can you include a 'Did you know?' question?

Click the picture below to help you research your chosen planet.





Can you design their own rocket and create a bank of adjectives to describe it and verbs to describe how it moves?



Now that you have designed your rocket, can you create an advertisement of the rocket launch. How much will it cost? What time will it launch? Is there anything else on offer? Click the image below for inspiration!

