



YEAR 1 Homework Sheet

Friday 9th January 2025



NOTICES

- Welcome back. The children have made a great start to the new year 😊
- Year 1 have a 'Space Workshop' booked for Tuesday 20th January in school. An email has been sent with further details.

Phonics: This week, we have started learning the split digraphs a-e and -i-e. Can you read the words below?

cake	name	bike	hive
bake	snake	dive	bite

Spellings: Revise these spellings ready for our spelling test next week 😊

have					
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Fluency: Number bonds to 10.

$$9 + \underline{\quad} = 10 \quad 8 + \underline{\quad} = 10 \quad 7 + \underline{\quad} = 10 \quad 6 + \underline{\quad} = 10 \quad 5 + \underline{\quad} = 10$$

$$4 + \underline{\quad} = 10 \quad 3 + \underline{\quad} = 10 \quad 2 + \underline{\quad} = 10 \quad 1 + \underline{\quad} = 10 \quad 0 + \underline{\quad} = 10$$

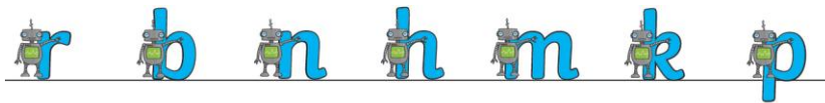
Topic Talk: To develop the children's vocabulary, our new English homework will be based on 'talk'. Each week, we will give the children three keywords we would like them to use in their talk with adults at home. We will include key questions to help guide your talk. Every **Thursday**, different children will be invited to talk to the rest of the class about that week's topic with a focus on using the new vocabulary.

Theme: Winter

Keywords: bare, weather, dark

Key questions: How has the weather changed since Autumn? What has happened to the trees in winter? What do we wear in winter? Do the days feel longer or shorter than in Summer?

Handwriting: Practise forming the 'one-armed robot' letters on the lines below. Remember, if you can form a 'r', you can form the other letters. 'Down the robot, and over the robot's arm'.

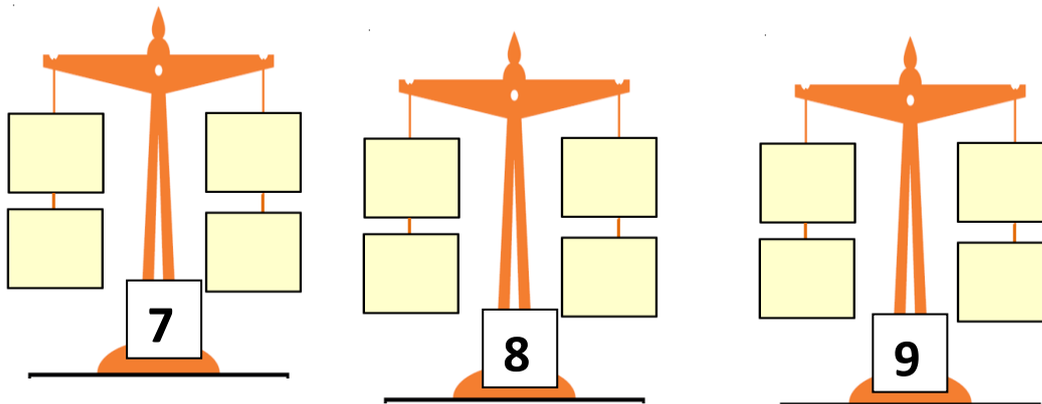


MATHS

In maths this week, we have been looking at equal calculations.

For example, $2 + 3 = 4 + 1$

Challenge: Can you make each side of the scale equal?



Half termly project

Our History topic this half term is **Explorers**. We will be finding out about **Neil Armstrong** and **Ernest Shackleton**. Can you make a model or drawing of a vehicle that an explorer can travel in. E.g. rocket or boat



Please return by **Monday 9th February**

