



# YEAR 1 Homework Sheet

Friday 16<sup>th</sup> January 2025



## NOTICES

- Year 1 have a 'Space Workshop' booked for Tuesday 20<sup>th</sup> January in school. An email has been sent with further details.
- Please remember to read at least 3 times a week and record in your child's reading record.

**Phonics:** This week, we have started learning the split digraphs /o-e/, /e-e/, /u-e/ and /ew/. Can you read the words below?

bone	even	cube	new
spoke	these	tube	few
stroke	theme	cute	screw

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

have					
like					

**Fluency:** Number bonds to 10.

$7 + \underline{\quad} = 10$      $1 + \underline{\quad} = 10$      $5 + \underline{\quad} = 10$      $2 + \underline{\quad} = 10$      $9 + \underline{\quad} = 10$

$4 + \underline{\quad} = 10$      $3 + \underline{\quad} = 10$      $8 + \underline{\quad} = 10$      $1 + \underline{\quad} = 10$      $0 + \underline{\quad} = 10$

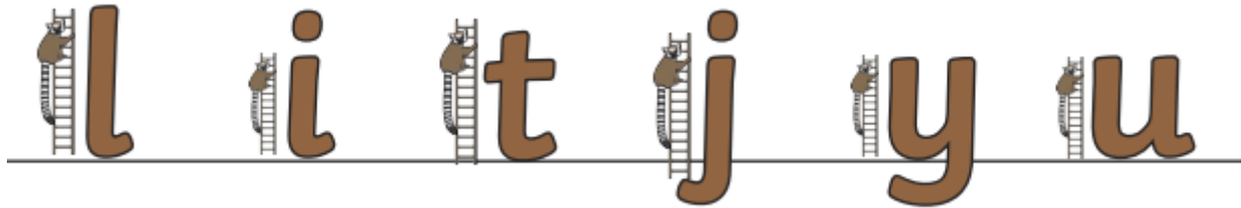
## Topic Talk:

Theme: Explorers

Keywords: explore, expedition, survive

Key questions: Where might someone go to explore? How will they get there? What will they need to survive? What will they do on their expedition?

Handwriting: Practise forming the 'long ladder' letters on the lines below.



## MATHS

In maths this week, we learned that 'teen' numbers are 10 and some more ones. We also represented these with base 10 equipment, bead strings, numerals, number words and number sentences.

### Challenge:

Can you represent the numbers below using base 10 drawings.

E.g 13	15	17	19
$10 + 3 = 13$	$\_ + \_ = \_$	$\_ + \_ = \_$	$\_ + \_ = \_$

Can you match the number to the different representations?

twelve		
sixteen		
eighteen		

Can you match the number to the different representations?

fourteen		
eleven		
fifteen		

## 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 9<sup>th</sup> February**

