

## Phonics and Spellings

This weeks sounds:

**ow-** blow, snow, crow  
**o-e-** phone, clone, drone

Practice these sounds and words daily.

Here is a useful website with lots of phonics games on.

<https://www.phonicsplay.co.uk/resources>

Your spellings will be on Seesaw as usual for you to practice daily.

Any completed work can be uploaded to your Seesaw account or to Purple mash 😊

## Literacy

### Tuesday-

Yesterday, you boxed up the story of Stone Age Boy. Today, I would like you to replace each box with your own version.

For example,

**STONE AGE BOY-** The boy went for a walk in the woods, he tripped and fell down a hole.

**MY VERSION-** Winnie went for a walk in the countryside, she stumbled and fell down a rabbit hole.

Your version will be very similar to the original story and remember it doesn't need to be very detailed yet. You will still go back to the Stone Age period but think about what other things you could change? Could you change the main character? Could you change the bear to another animal they had during the stone age?

Think back to when you wrote your own version of Little Moon Dog.

## Maths

### Tuesday-

Today you will be using your information from yesterday to put into a line graph. To do this, you need to firstly login to Purple Mash, click Mathematics, then Statistics, then 2graph under 'Tools'.

You can insert your information in the table and choose 'line graph' using the image at the top. Save your work so I can have a look. If you would prefer to draw your line graph by hand, that is fine, just post a picture on Seesaw.

Today I would like you to focus on your 4 times tables.

Use Purple Mash 'table toons' to help you or click on the YouTube link below.

<https://www.youtube.com/watch?v=IZ4ooLN7Bmo>

## Topic

### Tuesday

During the stone age, tools and weapons were very important for survival. Have a look at the video below.

<https://www.youtube.com/watch?v=GdkqNXWluiw>

Have a go at designing your own tool or weapon. You can use the sheet below or you could design it on your own template.

### Added extra-

Can you make a model of your stone age tool or weapon?

$4 \times 2 =$

$4 \times 11 =$

$4 \times 6 =$

$4 \times 5 =$

$4 \times 1 =$

$4 \times 8 =$

$4 \times 7 =$

$4 \times 9 =$

$4 \times 5 =$

$4 \times 2 =$

$4 \times 10 =$

$4 \times 6 =$

$4 \times 4 =$

$4 \times 4 =$

$4 \times 11 =$

$4 \times 7 =$

$4 \times 0 =$

$4 \times 10 =$

$4 \times 9 =$

$4 \times 12 =$

$4 \times 8 =$

$4 \times 0 =$

$4 \times 3 =$

$4 \times 8 =$

$4 \times 12 =$

$4 \times 7 =$

$4 \times 1 =$

$4 \times 1 =$

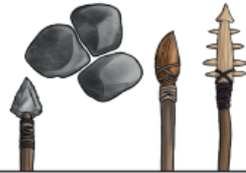
$4 \times 3 =$

$4 \times 11 =$

# Design a Stone Age Tool or Weapon

## Draw Your Design

How will your materials fit together?



## What Materials Will You Choose?

- 
- 
- 



## How Will Your Tool or Weapon Work?

Label and explain these features on your design.

- 
- 
- 

## What Next?

How could you improve your Stone Age tool or weapon?