

Year 3
Theme: Mighty Metals (week 5)

Weekly Maths Tasks

- Work on [Times Table Rockstars](#).

Learning objective: to add or subtract 1, 10 and 100 from a given number

100	10	1

Answer these questions using a PVG to help you. Remember, if you are subtracting one, the tens and hundreds column doesn't change!

1. $534 + 1 =$
2. $482 - 10 =$
3. $931 - 100 =$
4. $40 + 100 =$
5. $523 + 10 =$
6. $677 - 1 =$

Weekly Reading Tasks

Learning objective: to make inferences about a picture

This week in reading we have looked at inferring- looking for clues in a text to tell us more (reading between the lines). Have a practise at this at home by answering these inference



1. Where do you think this is?
2. When is this? (What time of year/day?)
3. What is the woman doing?
4. Who carved the heart into the tree? Why did they do it?
5. Why this tree?
6. Why is she touching it?
7. Why is this picture called 'Memories'?
8. What is she remembering?
9. How does she feel?

Weekly Writing Tasks

Creative Writing

A couple of weeks ago we wrote a setting description from The Tin Forest. Using the picture above, write a setting description and make sure you use expanded noun phrases and prepositions of place.

e.g *Everywhere the girl walked she could see bright, white snow. The tall, grey trees were the only things to stop the blank space around her. On one of the trees the girl saw an engraved heart in the centre of the trunk.....*

Spellings

It is essential children can spell these more common words which is why some of the same spellings have been repeated this week:

move any with hour height **Because**
 prove improve many eight experiment

Project

We have looked more at magnets this week and have discovered that cereal is magnetic! Over a bowl of water we placed a piece of cereal and tested a range of different cereals to see which one was most attracted to the magnet (we found that it was rice crispies as they contain the most iron!) For your homework I'd like you to repeat the experiment at home and talk to your parents/siblings at home about why the cereal is attracted to the magnet- can you find a cereal that is more magnetic than rice crispies? Tweet your photos to us at @PegasusPrimary I'd love to see you experimenting at home!

PLEA TO PARENTS

Y3 children will be junk modelling next week during DT lessons. If you are able to help by providing materials (plastic and cardboard containers/bottles) that would be extremely helpful. Please send anything in to school in a labelled plastic bag (to avoid cross contamination) by next Tuesday (the 20th) morning. Thank you, Ms. Hammond. 😊

Home Learning Expectations & Date Due

Your homework is due back in school on **21st October**. Please place it in the quarantine box. Homework will be issued on Friday to be returned the following Wednesday.