Home Learning Grid - Summer Term Week 5

Reading

Choose a character from Harry Potter to infer. Draw a picture of them in the middle of the page and surround them with words describing their thoughts, feelings, appearance and personality.

Phonics

We are looking at the 'air' (hair) and 'ure' (cure) sound. Please complete these sounds in your work pack OR work on spelling shed and purple mash.

Writing

Write a letter back to Dumbledore thanking him for letting you into Hogwarts and to persuade him to let your muggle parents come to visit.



It's all about measurements in Maths set online OR

Monday- To accurately read measurements
Tuesday- To estimate measurements.
Wednesday- To add and subtract mass.
Thursday- To compare amounts of money.
Friday- Measure different perimeters.

At the end of this document are the resources to complete these tasks ©

Jupiter Class

Get Creative Construction Challenge

Build your own flying Harry Potter broom.

Create something from Harry Potter. It could be a wand, the invisibility cloak, anything from one of the books.

Design a new house name and badge for Hogwarts.

PSHE & Life Skills

Use your measuring skills to play shop where you need to calculate change.

Get Active

Have 5 goes at each measure how far for each one to find your best score.

How far can you jump from standing still? How far can you jump after a run up? Which was your furthest distance?

Science

Design and make a potion using your measuring skills. Try to make it 250ml.

Can you make it fizz?

Can you make it change colour?

Write your ingredients and what you did.

Don't forget daily;

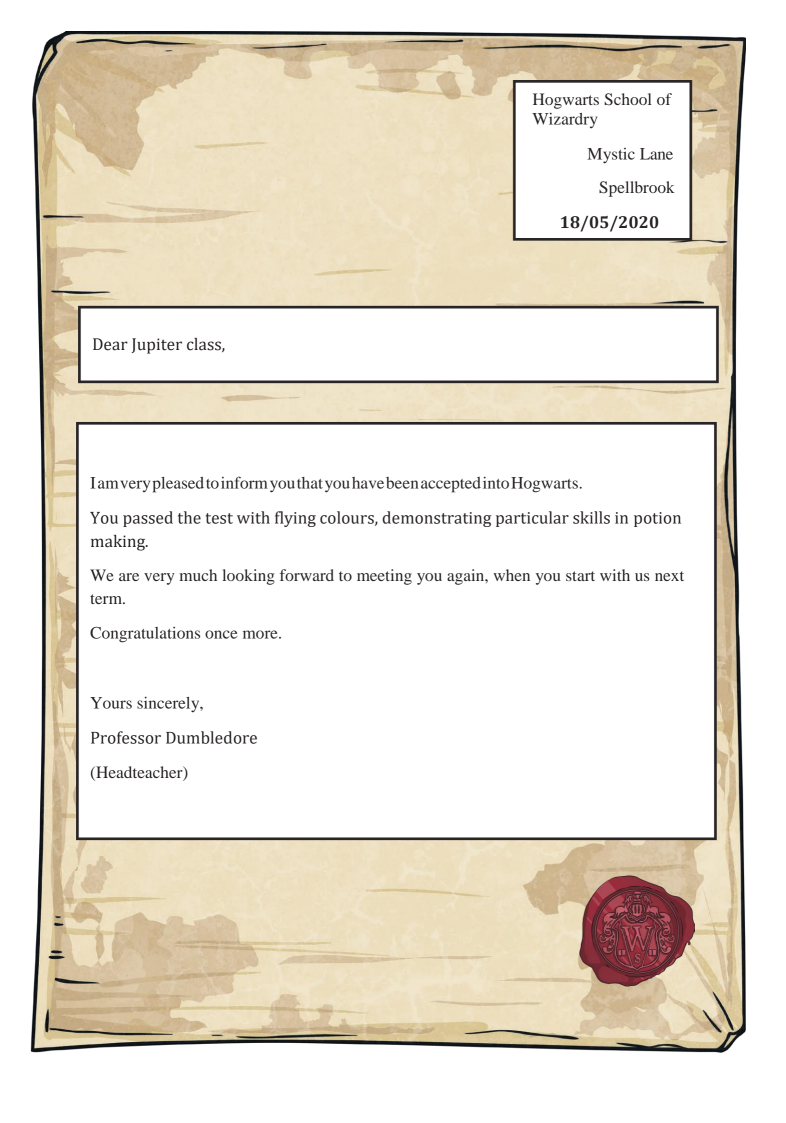
Purple Mash MTC and and Times Tables Rockstars OR times tables practice.

20 minutes of free reading anything of your choice then use your bookmarks for questioning what you have read OR Complete 20 minutes of Read Theory Complete spellings on spelling shed OR the list in your packs.

Handwriting

GPS; Descriptive writing OR activities on Purple Mash

Don't forget to email me pictures of your activities if you can rebecca.kealey@fishwick.lancs.sch.uk



Monday

L.O To accurately read different measures.

Choose 3 different objects to measure their length and weight.

Choose 3 different things that can hold water and be poured into a measuring jug to measure their volume.

Object	Length (cm)

- 1. Which object is the longest?
- 2. Which object is the smallest?
- 3. What is the difference between the longest and the smallest?

Object	Weight (g/kg)

- 1. Which object is the heaviest?
- 2. Which object is the lightest?
- 3. What is the difference between the heaviest and the lightest?

Object	Volume (ml/L)

- 1. Which object has the most water?
- 2. Which object has the least water?
- 3. What is the difference between the most and least amount of water?

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L.O To estimate different measurements

Choose 3 different objects to measure their length and weight.

Choose 3 different things that can hold water and be poured into a measuring jug to measure their volume.

Object	Estimation (cm)	Length (cm)
Object	Estimation (g/Kg)	Weight (g/kg)
Object	Estimation (ml/L)	Volume (ml/L)

Wednesday L.O To add and subtract mass.

 Zach the zookeeper is trying to work out how much animal food he has left in each bag.



How much food is left?



495g was used to feed the lemurs yesterday.



1kg 860g was used to feed the lemurs yesterday.



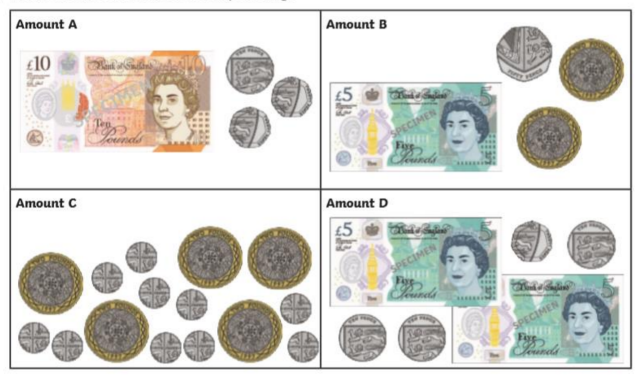
930g was used to feed the otters yesterday.

2) Zach the zookeeper put all the leftover food in his wheelbarrow. What was the total mass of food in the wheelbarrow?

Thursday

L.O To compare amounts of money

1) Which amount is the odd one out? Explain why.



2) Mario has collected this amount of money for charity.



Is Pauline correct? Explain your reasons.

Friday

- L.O To find the perimeter of a shape
 * Remember to find the perimeter we add together the lengths around the outside.
- 1) Measure the perimeter of each shape.

