

Maths

This week our focus times table is: 5 x table

Practise saying and writing the 5x table and when you can do it in order, see if you can remember facts in any order (eg. $5 \times 10 =$, $5 \times 10 =$ etc)

Purple Mash – Recall

- **Speed test**

We will also be practicing **telling the time**.

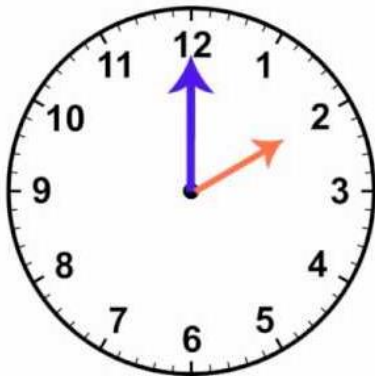
Purple Mash – Time

- **Telling the time quiz**
- **time – whole hours mixed**
- **time – half past**
- **time – quarter past**
- **time – quarter to**

Tips to help you tell the time to o'clock and half past :

O'clock

What time is it?

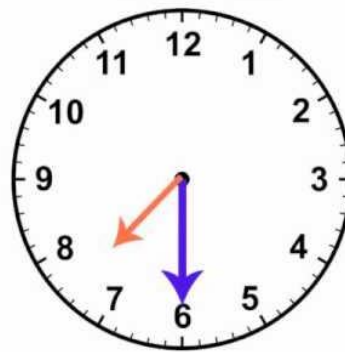


- the **long minute hand** is pointing to the 12
- the **short hour hand** is pointing to the hour

It's 2 o'clock

Half Past

What time is it?



- the **long minute hand** is pointing to the 6
- the **short hour hand** is pointing **past** the hour

It's half past 7

- draw a big clock in your maths home learning book.
- use pencils, pens etc to be the hour and minute hand or else draw them and then rub them out to make a new time
- practise moving the hands and then reading the time

Make these times on your clock

5 o'clock	10 o'clock	half past 2	half past 7
12 o'clock	1 o'clock	half past 8	half past 3
9 o'clock	6 o'clock	half past 4	half past 11

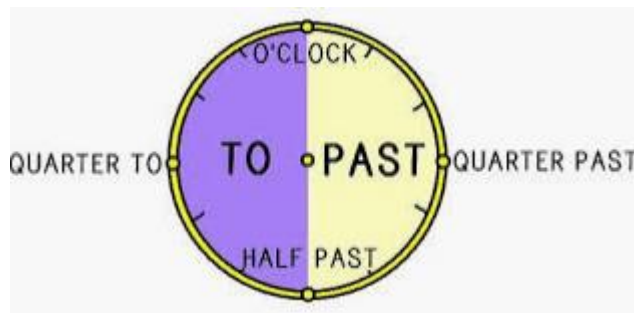
Draw hands on a clock to show these times

2 o'clock	7 o'clock	half past 5	half past 10
8 o'clock	3 o'clock	half past 12	half past 1
4 o'clock	11 o'clock	half past 9	half past 6

Challenge!

When you are confident telling and making the time to o'clock and half past try telling the time to quarter to and quarter past **Tips to help you tell the time to quarter past and quarter to :**

The clock is split into half: the past times and the to times



Quarter past



- the **long minute hand** is pointing to the 3
- the **short hour hand** is pointing to the hour

It's quarter past 5

Quarter to



- the **long minute hand** is pointing to the 9
- the **short hour hand** is pointing **before** the hour
(saying what the hour is **going to be**)

It's quarter to 6

Make these times on your clock

quarter past 1	quarter past 3	quarter to 2	quarter to 12
quarter past 10	quarter past 6	quarter to 5	quarter to 9
quarter past 8	quarter past 11	quarter to 4	quarter to 7

Draw hands on a clock to show these times

quarter past 2	quarter past 12	quarter to 1	quarter to 3
quarter past 5	quarter past 9	quarter to 10	quarter to 6
quarter past 4	quarter past 7	quarter to 8	quarter to 11

Reasoning

Write the answers in your maths home learning book. Make the times to help you if you get stuck.



The time is 3 o'clock.



Amir

Can you spot Amir's mistake?

When it is 11 o'clock both hands point at 11



Alex

Is Alex correct?

Explain your reasoning.