

Birthday investigation

4 children describe their birthdays.



My birthday is the first day of the second month.

Mo

I was born on the 15th of June.



Teddy



I was born on the last day of the year!

Eva

I was born two days before Mo.



Dora

Can you work out their birthdays and order them from earliest to latest in the year?

Four operations

Use the methods we have looked at before half term.

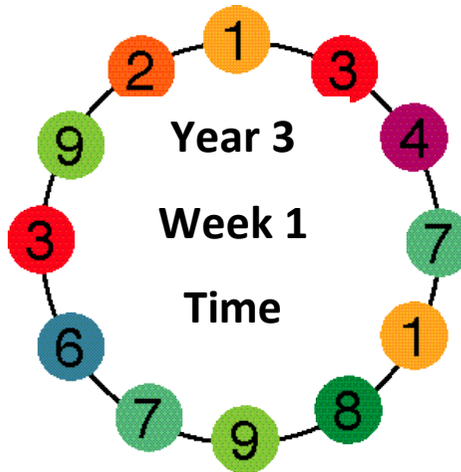
Can you solve these questions?

- 1) $36 \times 3 =$
- 2) $48 \div 4 =$
- 3) $128 + 44 =$
- 4) $172 - 22 =$



Can you create your own clock to help reinforce telling the time.

[Click here to find out how to make your own clock.](#)



Investigation



Mo

I get up at 7 o'clock in the morning and go to bed at 7 o'clock at night. This means I have been awake for a full day.

Do you agree with Mo?
Explain your answer.

Can you work out the time shown on these clocks?

A challenge sheet is on the website.

[Watch this link for support on how to tell the time.](#)



When playing the games please click on the option time. **Year 3 need to be able to read time to the nearest 5 minutes.**

<https://www.topmarks.co.uk/time/teaching-clock>

<https://mathsframe.co.uk/en/resources/resource/116/telling-the-time>