## Wednesday $15^{\text {th }}$ July

## Maths with Miss Dobney Lesson 7

What do you need? Pen and Paper

## Wednesday $15^{\text {th }}$ July

## Can you write your name in what zone you are in today?



Time forwards and backwards and counting money game.

Learning Objective: To be able to add and subtract time.

What time was it 1 hour ago?

What will the time be in one hour?

Learning Objective To be able to add and subtract time.

## Time forwards and backwards

## Telling the Time - Quarter Past, <br> Quarter to and Half Past

Are these clocks showing quarter to or quarter past?


I needed help with this work, it was too hard!
I understood the work, but needed some help.
I found this work really easy!

Learning Objective To be able to add and subtract time.

## Time forwards and backwards

Time: Forwards and Backwards

1. Kim goes to bed at this time:


On a Friday, she can go to bed an hour later. What time will that be?

Learning Objective To be able to add and subtract time.

## Time forwards and backwards

Time: Forwards and Backwards
2. Imrik is going to start football training in one hour. It is now this time:


What time will it be when he starts his training?

Learning Objective To be able to add and subtract time.

## Time forwards and backwards

Time: Forwards and Backwards
3. Jim put a cake in the oven an hour ago. It is now this time:


What time did he put the cake in the oven?

Learning Objective To be able to add and subtract time.

## Time forwards and backwards

Time: Forwards and Backwards
4. It takes Millie one hour to clean her dad's car. She started cleaning it at this time:


What time will she finish cleaning it?

Learning Objective To be able to add and subtract time.

## Time forwards and backwards

Time: Forwards and Backwards
5. Craig parks his car in the car park. He buys a ticket that lasts for one hour. He parks his car at this time:


What time will Craig have to get back to the car by?

Learning Objective To be able to add and subtract time.

## Time forwards and backwards

Time: Forwards and Backwards
6. Chloe gets in the swimming pool. She is allowed to stay in the pool for one hour.

It is now:


What time will she need to get out of the pool by?

Learning Objective To be able to add and subtract time.

## Time forwards and backwards

Time: Forwards and Backwards
7. Hannah is watching a film. She has one hour left of the film to watch.

It is now:


What time will the film finish?

Learning Objective To be able to add and subtract time.

## Time forwards and backwards

Time: Forwards and Backwards
8. Poppy has been walking her dog for one hour.

It is now:


What time did Poppy start walking the dog?

Learning Objective To be able to add and subtract time.

## Time forwards and backwards

Time: Forwards and Backwards
9. Aiesha is going jogging. She will jog for one hour

It is now:


What time will she finish jogging?

Learning Objective To be able to add and subtract time.

## Time forwards and backwards

Time: Forwards and Backwards
10. Orla has been painting her bathroom. In one hour, she is going to have a break.

It is now:


At what time will she have a break?

Learning Objective To be able to add and subtract time.
Time forwards and backwards
https://www.twinkl.co.uk/go/re source/tg-ga-100-piggy-bank-money-counting-game

Learning Objective To be able to add and subtract time.

## Time forwards and backwards



## Time: Forwards and Backwards

2. In the autumntime, all clocks will go back one hour.
What time will these clocks show after they have been put back?


Time: Forwards and Backwards

1. In the springtime, the clocks are put forward one hour.
What time will these clocks show after they have been put forward?


## Time: Forwards and Backwards

3. Amir has one hour to get ready for football training. He needs to leave the house at ten to 6. What time is it now?
