## Year 2 Task:

Objective: To know time facts and how they relate to each other.

Matching Time (from nrich: hittps://nrich.maths.org/10332)
Print and cut out the set of cards. (You can play this interactively if you can work on the internet).

Place each card face down in a space on the table or on the floor. Turn over two at a time and see if you can find matching pairs.|

| 1 hour | 60 <br> minutes | 60 <br> seconds | 1 minute |
| :---: | :---: | :---: | :---: |
| 7 days | 1 week | 1 month | about 4 <br> weeks |
| 12 <br> months <br> 1 1 year | 24 hours | 1 day |  |

## Worked example:

Here are the pairs you should find:


Variation;

- You can play this as a game of pairs, as suggested, turning over two cards at a time and trying to find the matching pairs. (Remember to turn each pair back again if they don't match!)
- You could start by just having all of the cards face-up and match them all first. Then turn them over and mix them up.
- You could use a timer to see if you can get quicker at finding all of the pairs.
- You can play on your own or with someone else.
- You could use the version below to make a new game. Some cards are filled in but not all. Firstly, you have to complete the set by making the other card to match each one.

| Half an hour | A quarter of an hour |
| :---: | :---: |
| 14 days | Half of a day |
| The month after August | The month before February |
| The day after Wednesday | The two days that make up the weekend |

## Solutions:

Half an hour - 30 minutes
Quarter of an hour - 45 minutes
14 days - two weeks (we also call this a fortnight)
Half a day - 12 hours
The month after August - September
The month before February - January
The day after Wednesday - Thursday
The two days that make up the weekend - Saturday and Sunday

