# MATHS HW and Flip

https://vimeo.com/808233350

https://vimeo.com/808233530

## Year 3

#### Turns and angles



Which pictures show at least one angle? Tick your answers.













Compare answers with a partner.



The arrows are being turned clockwise.

Match the pictures to the turns.



half turn



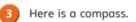








three-quarter turn





a) Aisha is facing north.
 She turns a quarter turn clockwise.

What direction is she facing now?

b) Tommy is facing north.

He turns a quarter turn anticlockwise.

What direction is he facing now?

c) Annie is facing east.

She turns a three-quarter turn clockwise.

What direction is she facing now?

Mo and Eva are answering a question.



Mr Lee is facing west. He turns a half turn. What direction is he facing now?



I cannot answer this, because I do not know what direction he turns in.



Mo

It does not matter about the direction!



Who do you agree with?

Talk about it with a partner.



# Year 3 and 4

Time

В

Name \_\_\_\_\_

1 Circle to show whether each girl is talking about am or pm.

It is 7 o'clock in the morning.



1 mark

am pm

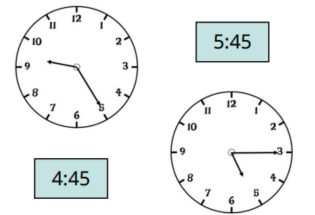


I am brushing my teeth before I go to bed.

am pm



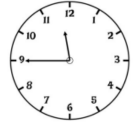
2 Tick the clock which shows quarter to 5



Match the analogue clocks to the digital clocks which show the same time.



9:00



11:45



9:30



A TV programme starts at 6:30 pm and lasts for 55 minutes.

What time does the programme end?





### Year 4

### **Interpret charts**



The pictogram shows the number of ice creams sold in a shop.



Ice cream flavour	Number of ice creams sold
vanilla	$\bigcirc$ $\bigcirc$ $\bigcirc$
chocolate	
strawberry	<b>♦ (</b>
mint choc	





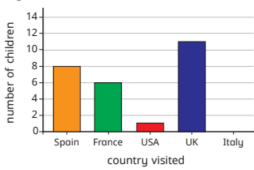
The shop sold six chocolate ice creams.

What mistake has Tiny made?

- b) How many chocolate ice creams were sold?
- c) How many vanilla ice creams were sold?
- d) How many strawberry ice creams were sold?
- e) Seven mint choc ice creams were sold.
   Complete the pictogram to show this.



The bar chart shows the number of children who went on holiday to some different countries.



a) Complete the table using the information in the bar chart.

Country	Number of children visiting
Spain	
France	
USA	
UK	
Italy	

**b)** Complete the pictogram using the information in the bar chart.

Key = 4 children



Country	Number of children visiting
Spain	
France	
USA	
UK	
Italy	