


To be able to identify turns and angles

MathShed

Starter:
If the minute hand on a clock starts at 12 and stops at 6, what turn has it made?

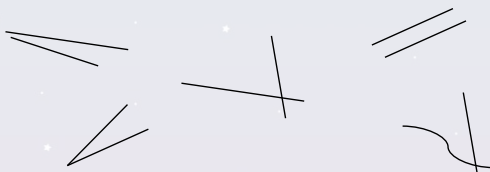


Explain your answer in words and by demonstrating on the clock face above.

To be able to identify turns and angles

MathShed

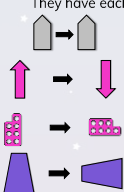
Activity 1:
Circle the lines below that do not make angles.



To be able to identify turns and angles

MathShed

Activity 2:
Match the following diagrams to the correct phrases. They have each been turned anti-clockwise.



half turn

quarter turn

full turn

three-quarter turn


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Activity 3:
Referring to the compass, complete the sentences:

Yasmin was facing North. She made a $\frac{3}{4}$ turn clockwise. She is now facing _____.

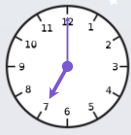
Ahmed was facing East. He made a $\frac{3}{4}$ turn anti-clockwise. He is now facing _____.





To be able to identify turns and angles

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Activity 4:
The clock on the right shows the time now. Ruth and Jamal are predicting what the clock will look like in three-quarters of an hour.



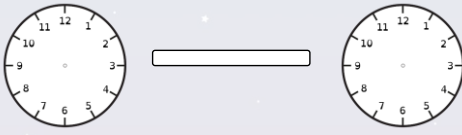
Ruth:  Jamal: 

Who do you agree with? Explain your answer.

To be able to identify turns and angles

MathShed

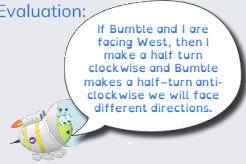
Activity 5:
Create your own clock completing activity for your table partner!



To be able to identify turns and angles



Evaluation:



If Bumble and I are facing West, then I make a half turn clockwise and Bumble makes a half-turn anti-clockwise we will face different directions.

Is Astrobee's statement true or false?
Explain your answer.