



Maths Improvement Targets

Target: Calculating the surface area of a net

What I need to be able to do

- Identify and draw the net of a range of 3D shapes
- Calculate the surface area of a cuboid and a triangular prism

Key resources to help me learn this topic



Maths Watch
www.mathswatch.co.uk



Corbett Maths
www.corbettmaths.com



Cambridge Maths
www.gcsemaths.cambridge.org

What I need to do to improve on this topic

Maths Watch

1. Watch videos 44, 114 (a-b)
2. Pause the videos when required to complete the practise questions.
3. Make a revision card covering all the key learning points from the videos.

Corbett Maths

1. Watch videos [4](#), and [310](#).
2. Make a revision card covering all the key learning points from the video and including all the examples shown.

Cambridge Maths

1. Read through the online topic notes found in:
 - Foundation
 - Chapter 23 (23.1b)
2. Make a revision card covering all the key learning points from the topic notes.

What I need to do to check my understanding of this topic is secure

Maths Watch

1. Complete the Interactive Questions by clicking on the orange button above the videos. Aim for at least 80%.
2. Print the worksheet by clicking the blue button above the videos. Complete, then bring in your work for marking.

Corbett Maths

1. Complete the questions in the two Practise Questions workbooks [1](#) and [2](#).
2. Mark your answers by opening Answer Book [1](#) and [2](#).
3. If any are incorrect, work out where you went wrong.

Cambridge Maths

1. Complete all the worksheets available and mark your answers using the solutions.
2. If any are incorrect, try to work out where you went wrong.
3. Click on the blue bar and answer the online questions.