

Sparx Maths



Compulsory



XP Boost



Target



Independent Learning

Sparx Maths Independent Learning



Compulsory



XP Boost



Target



Independent Learning

Independent Learning

Find topics

My activity

Search for topics:

Enter topic name or code

Your curriculum:

GCSE

Select a topic:

Number



- ① Select Independent Learning.

- ② Enter the code for a topic (see revision list).

Sparx Maths Independent Learning



Compulsory



XP Boost



Target



Independent Learning

Independent Learning

Find topics

My activity

Search for topics:

Your curriculum:

U236

GCSE

1 topic found in GCSE | 0 in other curricula

GCSE

Number > Factors, multiples and primes

Finding prime numbers - U236

- ③ Click on the topic.

Building blocks practise the skills necessary for this topic.

Finding prime numbers – U236

Level 2 ✓ ★ ★ ⓘ

Hide building blocks

← Develop skills to help you with this topic

Finding factors and using divisibility tests

✓ ★ ★ ➤

Choose a level to work at ...

Finding prime numbers

Introduce	Question 1 Answer	Question 2 Answer	Question 3 Answer	Question 4 Answer	Question 5 Answer
Strengthen	Question 1 Answer	Question 2 Answer	Question 3 Answer	Question 4 Answer	Question 5 Answer
Deepen	Question 1 Answer	Question 2 Answer	Question 3 Answer	Question 4 Answer	Question 5 Answer

... to access questions and videos like the usual Sparx homework.

1A 1B 1C 1D 1E Summary

Bookwork code: 1A

Calculator not allowed

5 is a prime number because it only has two factors.

Write down the two factors of 5

Watch video