

1. Fluently multiply multi-digit whole numbers using the standard algorithm.

115

× 111

A. [12765](#)

B. [12756](#)

You are right! Go to [next](#).

You are wrong! [Try again.](#)

2. Fluently multiply multi-digit whole numbers using the standard algorithm.

214

× 200

A. 42800

B. 428

You are right! Go to [next](#).

You are wrong! [Try again.](#)

3. Fluently multiply multi-digit whole numbers using the standard algorithm.

330

× 312

A. [102960](#)

B. [102000](#)

You are right! Go to [next](#).

You are wrong! [Try again.](#)

4. Fluently multiply multi-digit whole numbers using the standard algorithm.

521

× 513

A. [267273](#)

B. [732760](#)

You are right! Go to [next](#).

You are wrong! [Try again.](#)

5. Fluently multiply multi-digit whole numbers using the standard algorithm.

701

× 734

A. [514534](#)

B. [234579](#)

You are right!

You are wrong! [Try again.](#)