

Master Measuring Length in Metres

Fluency 1

Use the metre sticks to write the measurements of A, B and C.

A is pointing to exactly ____ metres.

B is pointing to exactly ____ metres.

C is pointing to exactly ____ metres.

Fluency 2

Use the tape measure to write the measurements of A, B, C and D.

A is pointing to exactly ____ metres.

B is pointing to exactly ____ metres.

C is pointing to exactly ____ metre.

D is pointing to exactly ____ metres.

Fluency 3

Look at the python. Complete the stem sentence.

The length of the python is exactly ____ metres.

Fluency 4

Look at the crocodile. Complete the stem sentence.

The length of the crocodile is exactly ____ metres.

Fluency 5

Look at the giraffe. Complete the stem sentence.

The height of the giraffe is exactly ____ metres.

Fluency 6

Use the metre sticks to write the measurements of A, B and C to the nearest metre.

A is pointing to ____m to the nearest metre.

B is pointing to ____m to the nearest metre.

C is pointing to ____m to the nearest metre.



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Fluency 7

Use the tape measure to write the measurements of A, B and C to the nearest metre.

A is pointing to ____m to the nearest metre.

B is pointing to ____m to the nearest metre.

C is pointing to ____m to the nearest metre.

D is pointing to ____m to the nearest metre.

Fluency 8

Look at the condor. Complete the stem sentence.

The condor's wingspan is ____m to the nearest metre.

Fluency 9

Look at the shark. Complete the stem sentence.

The length of the shark is ____m to the nearest metre.

Fluency 10

Look at the ostrich. Complete the stem sentence.

The height of the ostrich is ____m to the nearest metre.

Fluency 11

Use the metre stick to estimate the span of the stingray.

An estimation for the length of the stingray is ____m.

Fluency 12

Use the 1 metre tape measure to estimate the height of the elephant.

An estimation for the height of the elephant is ____m.

