

# Master Comparing Lengths in Mixed Measures

## Fluency 1

Write the missing words to complete the stem sentences.

taller than

shorter than

longer than

equal to

The length of the nail gun is \_\_\_\_cm and \_\_\_\_mm.

The length of the set square is \_\_\_\_cm and \_\_\_\_mm.

\_\_\_\_cm and \_\_\_\_mm is \_\_\_\_\_

\_\_\_\_cm and \_\_\_\_mm.

The nail gun is \_\_\_\_\_ the set square.

## Fluency 2

Write the missing words to complete the stem sentences.

taller than

shorter than

longer than

equal to

The length of the spirit level is \_\_\_\_cm and \_\_\_\_mm.

The length of the saw is \_\_\_\_cm and \_\_\_\_mm.

\_\_\_\_cm and \_\_\_\_mm is \_\_\_\_\_

\_\_\_\_cm and \_\_\_\_mm.

The spirit level is \_\_\_\_\_ the saw.

## Fluency 3

Write the missing words to complete the stem sentences.

taller than

shorter than

longer than

equal to

The length of the paper chain is \_\_\_\_m and \_\_\_\_cm.

The length of the streamers is \_\_\_\_m and \_\_\_\_cm.

\_\_\_\_m and \_\_\_\_cm is \_\_\_\_\_

\_\_\_\_m and \_\_\_\_cm.

The length of the paper chain is \_\_\_\_\_ the length of the streamers.

## Fluency 4

Write the missing words to complete the stem sentences.

taller than

shorter than

longer than

equal to

The height of the photobooth is \_\_\_\_m and \_\_\_\_cm.

The height of the balloon arch is \_\_\_\_m and \_\_\_\_cm.

\_\_\_\_m and \_\_\_\_cm is \_\_\_\_\_

\_\_\_\_m and \_\_\_\_cm.

The photobooth is \_\_\_\_\_ the balloon arch.

Reasoning, problem solving, answers and teaching slides are available with a subscription.



Fluency



# Master Comparing Lengths in Mixed Measures

## Fluency 5

Write the symbols to compare the lengths in cm and mm.

4cm and 2mm

2cm and 5mm

73cm and 9mm

77cm and 4mm

32cm and 8mm

32cm and 8mm

Write the symbols to compare the lengths in m and cm.

11m and 68cm

12m and 56cm

15m and 91cm

15m and 91cm

24m and 34cm

21m and 82cm

## Fluency 6

Write digits to complete the comparison statements with cm and mm.

3\_\_cm and 4mm

&lt;

38cm and 1mm

3cm and 6mm

&gt;

\_\_cm and 7mm

7cm and 3mm

=

\_\_cm and 3mm

Write digits to complete the comparison statements with m and cm.

1\_\_m and 49cm

&gt;

16m and 53cm

19m and 27cm

&gt;

19m and 2\_\_cm

22m and 9\_\_cm

&lt;

22m and 96cm

