## Reasoning and Problem Solving Step 4: Compare Lengths

## National Curriculum Objectives:

Mathematics Year 3: (3M1a) <u>Compare lengths (m/cm/mm)</u>

## Differentiation:

Questions 1, 4 and 7 (Problem Solving)

**Developing** Find three possibilities to complete the comparison statement. Statement includes measurements in cm and m, with all units in multiples of 5.

Expected Find three possibilities to complete the comparison statement. Statement includes measurements in cm and m.

Greater Depth Find three possibilities to complete the comparison statement. Statement includes measurements in cm and m. Includes the use of halves, quarters and three quarters and some unconventional partitioning.

Questions 2, 5 and 8 (Reasoning)

**Developing** Explain who is correct when comparing lengths of objects. Measurements include mm, cm and m, with all units in multiples of 5.

Expected Explain who is correct when comparing lengths of objects. Measurements include mm, cm and m.

Greater Depth Explain who is correct when comparing lengths of objects. Measurements include mm, cm and m. Includes the use of halves, quarters and three quarters and some unconventional partitioning.

Questions 3, 6 and 9 (Reasoning)

Developing Identify and explain whether a comparison statement is correct.

Measurements include mm and cm, with all units in multiples of 5.

Expected Identify and explain whether a comparison statement is correct. Measurements include mm, cm and m.

Greater Depth Identify and explain whether a comparison statement is correct.

Measurements include mm, cm and m. Includes the use of halves, quarters and three quarters and some unconventional partitioning.

More <u>Year 3 Length and Perimeter</u> resources.

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Reasoning and Problem Solving – Compare Lengths – Teaching Information



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Reasoning and Problem Solving – Compare Lengths – Year 3 Developing



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Reasoning and Problem Solving – Compare Lengths – Year 3 Expected



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Reasoning and Problem Solving – Compare Lengths – Year 3 Greater Depth

### <u>Reasoning and Problem Solving</u> <u>Compare Lengths</u>

#### Developing

1a. Various answers, for example: 2m <u>5</u>5cm; 2m <u>1</u>5cm; 2m <u>6</u>5cm.
2a. Luke is correct because his ribbon is 45cm, whereas Alice's is 50mm = 5cm.
5cm < 45cm.</li>

3a. The statement is incorrect because 500mm = 50cm. The correct statement is: 500mm < 60cm.

#### **Expected**

4a. Various answers, for example: 245cm; 2m 69cm; 3m.

5a. Amy is correct because her string is 528mm = 52cm 8mm, whereas Kevin's is 51cm 9mm. 51cm 9mm < 528mm. 6a. The statement is incorrect because 284cm = 2m 84cm. The correct statement is: 284cm  $\geq$  2m > 199cm.

#### Greater Depth

7a. Various answers, for example: 575cm;6m; 5m 132cm.

8a. Elliot is correct because his dog's lead

is 1m 128cm = 2m 28cm, whereas

Theresa's is  $1\frac{3}{4}$  m = 175cm.  $1\frac{3}{4}$  m < 1m 128cm.

9a. The statement is incorrect because  $4\frac{3}{4}$ 

m = 475cm and 3m 154cm = 4m 54cm.

The correct statement is:  $4\frac{3}{4}$  m  $\leq$  482cm  $\geq$  3m 154cm.

### <u>Reasoning and Problem Solving</u> <u>Compare Lengths</u>

#### <u>Developing</u>

1b. Various answers, for example: 2m <u>2</u>0cm; 2m <u>4</u>0cm; 2m <u>7</u>0cm.
2b. Emme is correct because her ribbon is 60cm, whereas Alfie's is 80mm = 8cm.
8cm < 60cm.</li>
3b. The statement is incorrect because 90mm = 9cm. The correct statement is: 70cm > 90mm.

**Expected** 

4b. Various answers, for example: 2m 50cm; 2m; 198cm.

#### 167mm.

#### Greater Depth

7b. Various answers for example: 375cm; 5m; 4m 112cm.

8b. Phoebe is correct because her dog's

lead is 68cm 80mm = 76cm, whereas

Alan's is  $\frac{3}{4}$  m = 75cm.  $\frac{3}{4}$  m < 68cm 80mm.

9b. The statement is incorrect because  $5\frac{1}{2}$  m = 550cm and 4m 133cm = 533cm. The correct statement is:  $5\frac{1}{2}$  m  $\ge$  4m 133cm  $\le$  547cm.



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