## Step 4: Compare Lengths

## National Curriculum Objectives:

Mathematics Year 3: (3M1a) Compare lengths ( $\mathrm{m} / \mathrm{cm} / \mathrm{mm}$ )

## 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 $\mathrm{mm}, \mathrm{cm}$ and m , with all units in multiples of 5 .
Expected Explain who is correct when comparing lengths of objects. Measurements include $\mathrm{mm}, \mathrm{cm}$ and m .
Greater Depth Explain who is correct when comparing lengths of objects. Measurements include $\mathrm{mm}, \mathrm{cm}$ 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 $\mathrm{mm}, \mathrm{cm}$ and m .
Greater Depth Identify and explain whether a comparison statement is correct. Measurements include $\mathrm{mm}, \mathrm{cm}$ and m . Includes the use of halves, quarters and three quarters and some unconventional partitioning.

## More Year 3 Length and Perimeter resources.

Did you like this resource? Don't forget to review it on our website.


2a．Alice and Luke are comparing the lengths of their ribbon．


Who is correct？Explain your answer．

Ba．Rupert has written the statement below．

500 mm
$>$ 60 cm

Is the statement correct？
Convince me．

$\square$
$\square$


Luke
$\square$ 70 cm $<$ 90 mm

Is the statement correct？

2b．Alfie and Emma are comparing the lengths of their ribbon．


Alfie

My ribbon is longer because it measures 60 cm ．

Emma
Who is correct？Explain your answer．

Bb．Elisa has written the statement below．

## Convince me．

| 4a. Find three possibilities for the <br> statement below. | 4b. Find three possibilities for the <br> statement below. |
| :--- | :--- |
| 38 cm |  |

5a. Kevin and Amy are comparing the lengths of their string.


Who is correct? Explain your answer.

6a. Millie has written the statement below.

Is the statement correct?
Convince me.

5b. Daisy and Raheem are comparing the lengths of their string.


My string is longer because it measures 1 m 29 cm .

## Daisy

My string is longer because it measures 132 cm .

Raheem
Who is correct? Explain your answer.

6b. Jeremy has written the statement below.

Is the statement correct?
Convince me.


7a. Find three possibilities for the statement below.


8a. Theresa and Elliot are comparing the lengths of their leads.


Theresa


Elliot
Who is correct? Explain your answer.

9a. Andrea has written the statement below


Is the statement correct?
Convince me.

7b. Find three possibilities for the statement below.


8b. Alan and Phoebe are comparing the lengths of their leads.


Alan
My dog's lead is longer because it measures 68 cm 80 mm

Phoebe Who is correct? Explain your answer.

9b. Bilal has written the statement below.


Is the statement correct?
Convince me.

Reasoning and Problem Solving Compare Lengths

## Reasoning and Problem Solving Compare Lengths

## Developing

1b. Various answers, for example: 2 m $\underline{20} \mathrm{~cm} ; 2 \mathrm{~m} 40 \mathrm{~cm} ; 2 \mathrm{~m} \underline{70} \mathrm{~cm}$.
2b. Emme is correct because her ribbon is 60 cm , whereas Alfie's is $80 \mathrm{~mm}=8 \mathrm{~cm}$. $8 \mathrm{~cm}<60 \mathrm{~cm}$.
3b. The statement is incorrect because $90 \mathrm{~mm}=9 \mathrm{~cm}$. The correct statement is: $70 \mathrm{~cm}>90 \mathrm{~mm}$.

## Expected

4b. Various answers, for example: 2 m $50 \mathrm{~cm} ; 2 \mathrm{~m} ; 198 \mathrm{~cm}$.
5b. Raheem is correct because his string is 132 cm , whereas Daisy's is $1 \mathrm{~m} 29 \mathrm{~cm}=$ $129 \mathrm{~cm} .132 \mathrm{~cm}>1 \mathrm{~m} 29 \mathrm{~cm}$.
6b. The statement is incorrect because $290 \mathrm{~mm}=29 \mathrm{~cm}$ and $167 \mathrm{~mm}=16 \mathrm{~cm} 7 \mathrm{~mm}$ The correct statement is: $290 \mathrm{~mm} \leq 30 \mathrm{~cm} \geq$ 167 mm .

## Greater Depth

7b. Various answers for example: 375 cm ; $5 \mathrm{~m} ; 4 \mathrm{~m} 112 \mathrm{~cm}$.
8 b . Phoebe is correct because her dog's lead is $68 \mathrm{~cm} 80 \mathrm{~mm}=76 \mathrm{~cm}$, whereas
Alan's is $\frac{3}{4} \mathrm{~m}=75 \mathrm{~cm}$. $\frac{3}{4} \mathrm{~m}<68 \mathrm{~cm}$ 80 mm .
9b. The statement is incorrect because $5 \frac{1}{2}$ $\mathrm{m}=550 \mathrm{~cm}$ and $4 \mathrm{~m} 133 \mathrm{~cm}=533 \mathrm{~cm}$. The correct statement is: $5 \frac{1}{2} \mathrm{~m} \geq 4 \mathrm{~m} \mathrm{133cm} \leq$ 547 cm .

