

## Add Lengths

1a. Some children threw bean bags and measured how far they had travelled.

Carla	1m 45cm	120cm
Maurice	210cm	85cm
Terri	120cm	1m 35cm

Which child had the largest total distance?



VF

## Add Lengths

1b. Some children threw bean bags and measured how far they had travelled.

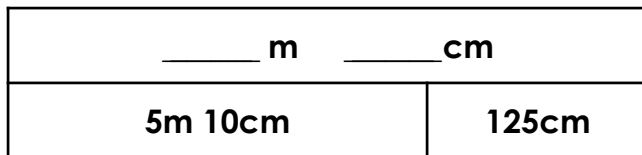
Ula	330cm	2m 55cm
Ishmael	250cm	1m 35cm
Lark	1m 65cm	4m 10cm

Which child had the largest total distance?



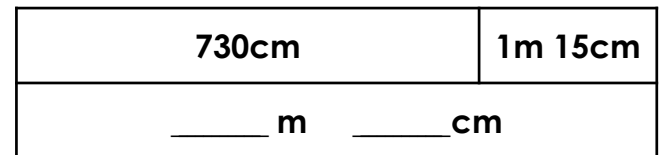
VF

2a. Complete the bar model.



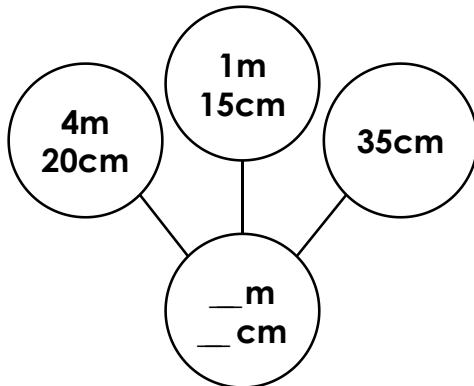
VF

2b. Complete the bar model.



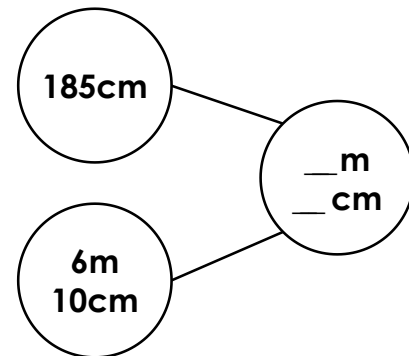
VF

3a. Complete the part-whole model.



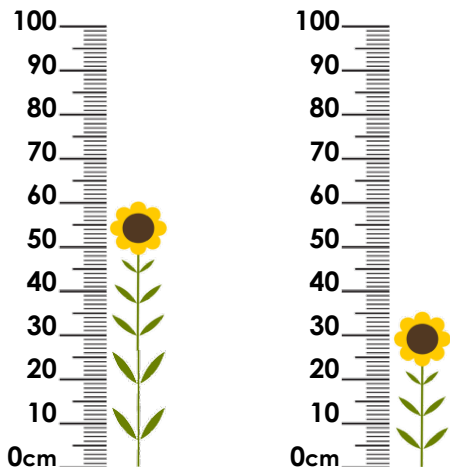
VF

3b. Complete the part-whole model.



VF

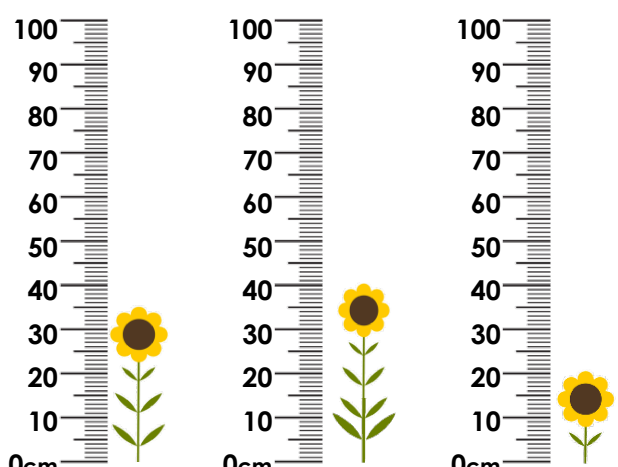
4a. Find the total height of the sunflowers.



Not drawn to scale

VF

4b. Find the total height of the sunflowers.



Not drawn to scale

VF

## Add Lengths

5a. Some children threw tennis balls and measured how far they had travelled.

Lisa	1m 56cm	1m 50cm	210cm
Charles	365cm	8cm 2mm	220cm
Henry	1m 25cm	245cm	320cm

Which child had the largest total distance?



VF

## Add Lengths

5b. Some children threw tennis balls and measured how far they had travelled.

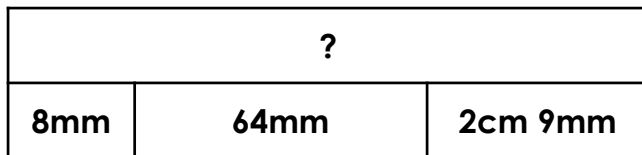
Michelle	241cm	41cm 7mm	211cm
Bohuslav	3m 21cm	1m 05cm	120cm
Cerys	134cm	254cm	98cm 4mm

Which child had the largest total distance?



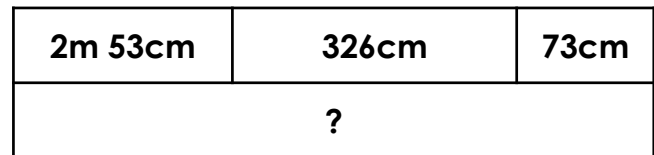
VF

6a. Complete the bar model.



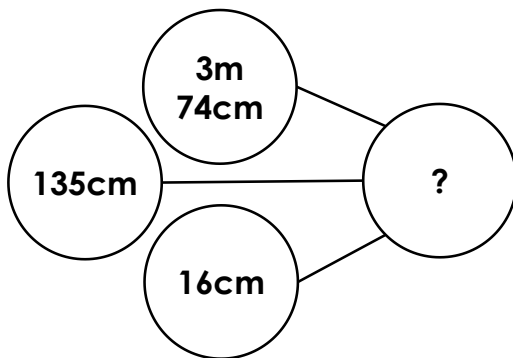
VF

6b. Complete the bar model.



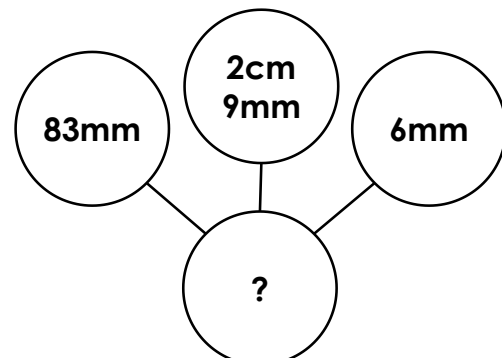
VF

7a. Complete the part-whole model.



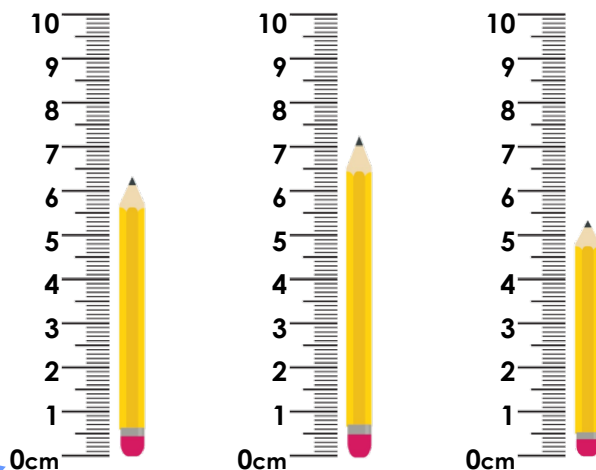
VF

7b. Complete the part-whole model.



VF

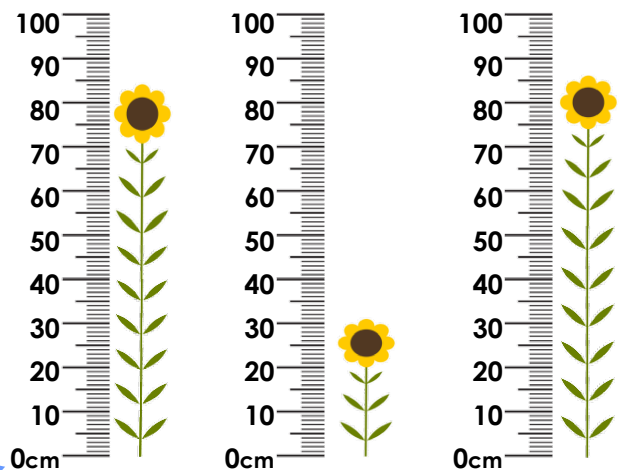
8a. Find the total length of the pencils.



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VF

8b. Find the total height of the sunflowers.



Not drawn to scale

VF

## Add Lengths

9a. Some children threw frisbees and measured how far they had travelled.

Yasmin	1m 34cm	$\frac{3}{4}$ m	835mm
Paula	98cm 1mm	886mm	1m 07cm
James	$1\frac{1}{2}$ m	593mm	80cm 3mm

Which child had the largest total distance?



VF

## Add Lengths

9b. Some children threw frisbees and measured how far they had travelled.

Lynda	1m 19cm	88cm 1mm	711mm
Gary	726mm	$1\frac{1}{2}$ m	81cm 4mm
Sammi	1m 54cm	1m 01cm	$1\frac{1}{4}$ m

Which child had the largest total distance?



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10a. Complete the bar model.

_____ m _____ cm _____ mm		
$\frac{1}{2}$ m 5cm	1m	286 mm



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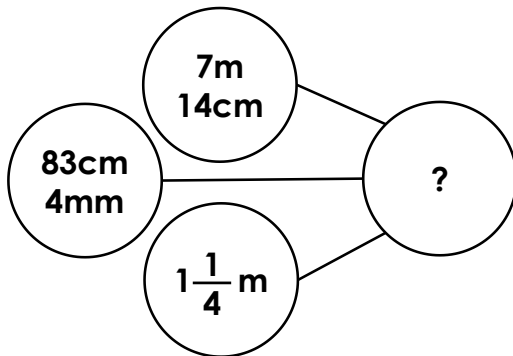
10b. Complete the bar model.

1m 35cm	134 mm	$1\frac{1}{4}$ m
_____ m _____ cm _____ mm		



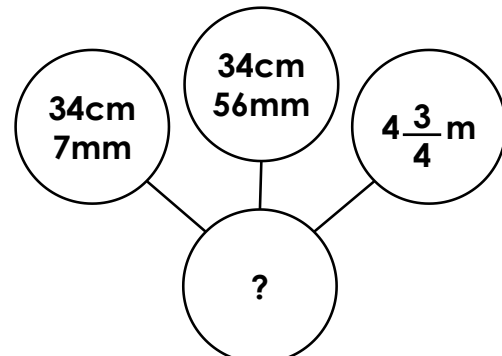
VF

11a. Complete the part-whole model.



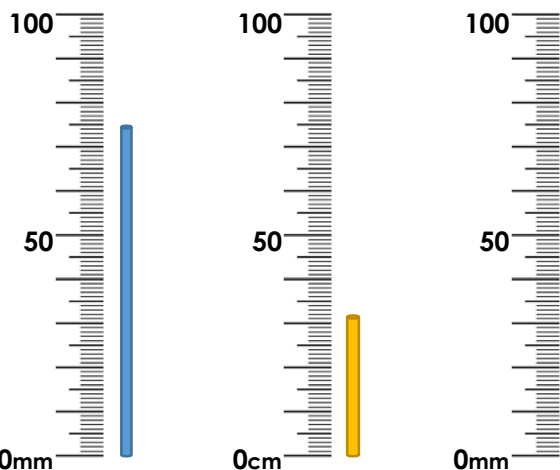
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11b. Complete the part-whole model.



VF

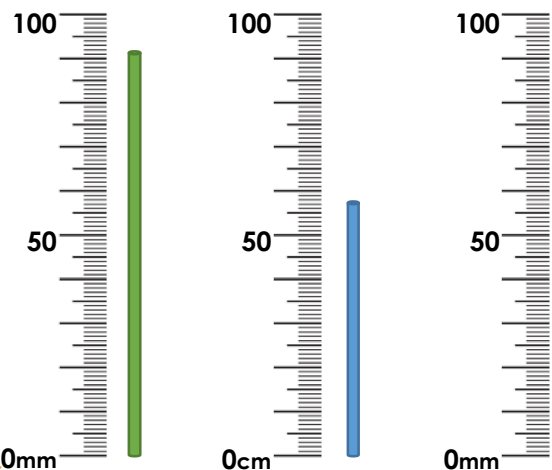
12a. Find the total length of the straws.



Not drawn to scale

VF

12b. Find the total length of the straws.



Not drawn to scale

VF