

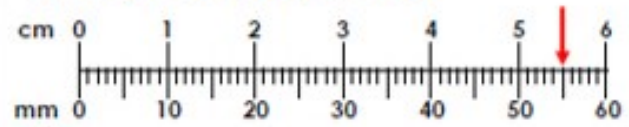
Tuesday

# Maths

Today's Maths will continue from yesterday. There are three levels of challenge. Orange star is the most difficult. Allow your child to choose the challenge they feel most comfortable with. If they are finding a challenge too easy once they have started, feel free to try the one above or the extension activity.

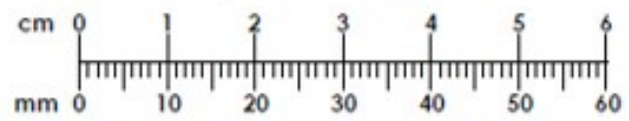
## Red Star

1a. Complete the measurement to match the length shown on the ruler.



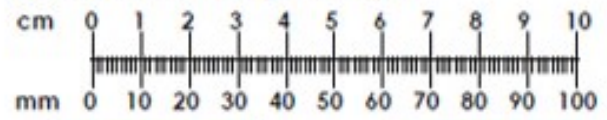
\_\_\_\_\_ cm 5 mm VF

2a. Join the equivalent lengths.



- |                               |                               |
|-------------------------------|-------------------------------|
| <input type="checkbox"/> 30mm | <input type="checkbox"/> 60mm |
| <input type="checkbox"/> 40mm | <input type="checkbox"/> 3cm  |
| <input type="checkbox"/> 6cm  | <input type="checkbox"/> 4cm  |
- VF

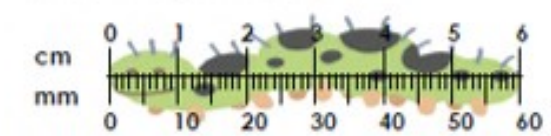
3a. Circle the longest length.



- |                                  |                                  |
|----------------------------------|----------------------------------|
| <input type="checkbox"/> 5cm 5mm | <input type="checkbox"/> 60mm    |
| <input type="checkbox"/> 80mm    | <input type="checkbox"/> 8cm 5mm |

VF

4a. Tick the insect that is the same length as the caterpillar below.



Not to scale

- |   |                                   |
|---|-----------------------------------|
| <input type="checkbox"/> A.  | <input type="checkbox"/> 60cm 5mm |
| <input type="checkbox"/> B.  | <input type="checkbox"/> 6cm 5mm  |
| <input type="checkbox"/> C.  | <input type="checkbox"/> 6cm      |

VF

Tuesday	<u>English</u>
	<p>For today's English lesson, I thought we'd have a break from our text focus and look at some poetry. This lesson is based around two poems written by Allan Ahlberg. The first of these was one of my favourite poems as a child.</p> <p>Follow the link below and complete some or all of the activities in your Home Learning book.</p> <p><a href="https://www.bbc.co.uk/bitesize/articles/zb2k8xs">https://www.bbc.co.uk/bitesize/articles/zb2k8xs</a></p> <p>If you would like to record your child reading one or both of the poems in a creative way, I would love to see them so either pop them in the comments or send them via messenger.</p>

Tuesday	<u>Grammar</u>
	<p>Today's Grammar lesson comes from BBC Bitesize using the link below: <a href="https://www.bbc.co.uk/bitesize/articles/zfc2mfr">https://www.bbc.co.uk/bitesize/articles/zfc2mfr</a></p> <p>The lesson focusses on verbs (doing words.) This is something that can often be confused so it is important that your child is able to recognise whether or not something is an action. (Can we physically do it?). Watch the video with your child and then help them to complete the subsequence activities either online or in their Home Learning Book.</p>

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## Blue Star

5a. Complete the measurement to match the length shown on the ruler.

cm 0 1 2 3 4 5 6 7 8 9 10  
mm 0 10 20 30 40 50 60 70 80 90 100

★ \_\_\_\_\_ cm \_\_\_\_\_ mm VF

6a. Join the equivalent lengths.

cm 0 1 2 3 4 5 6  
mm 0 10 20 30 40 50 60

33mm      4cm 5mm

45mm      82mm

8cm 2mm      3cm 3mm

★ VF

7a. Circle the longest length.

cm 0 1 2 3 4 5 6 7 8 9 10  
mm 0 10 20 30 40 50 60 70 80 90 100

52cm 6mm      533mm

58mm      5cm 9mm

★ VF

8a. Tick the ribbon that is the same length as the one below.

cm 0 1 2 3 4 5 6 7 8 9 10  
mm 0 10 20 30 40 50 60 70 80 90 100

11cm 1mm *Not to scale*

A. 111mm

B. 61cm 5mm

C. 10cm 1mm

★ VF

Tuesday

## Maths Extension

If your child would like an additional challenge in Maths, help them to complete the activity below.

*\*This question has more than one possible answer. I will be posting one solution tomorrow but please don't worry if your child gets something different.\**

2. Benny the Bank manager is trying to open the lock on the safe to refill the cash machines before the day begins. Unfortunately, he cannot remember the codes!



I have found the clues I wrote to help me remember the code to open the safe.

**Lock 1**  
this is the equivalent to half of 800mm

**Lock 3**  
this is 10cm greater than lock 1

**Lock 2**  
this is greater than 120mm but less than 13cm

**Lock 4**  
this is less than  $5\frac{1}{2}$ cm but greater than 48mm



Investigate which codes could be used to help Benny unlock the safe.

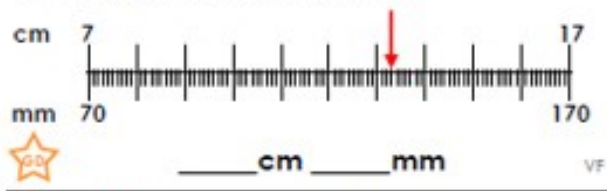
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## Orange Star

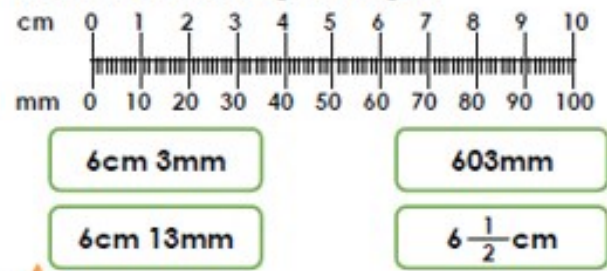
9a. Complete the measurement to match the length shown on the ruler.



10a. Join the equivalent lengths.

- |          |           |
|----------|-----------|
| 360mm    | 36mm      |
| 3cm 6mm  | 6cm 3mm   |
| 60cm 3mm | 35cm 10mm |
| 63mm     | 603mm     |

11a. Circle the longest length.



12a. Tick the snakes that are the same length as the one below.

606mm

Not to scale

A. 60cm 6mm

B. 50cm 106mm

C. 6cm 6mm