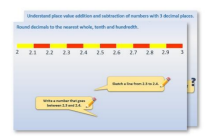
## Year 1: Week 5, Day 4

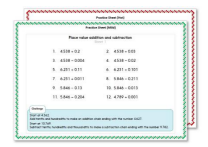
## Length

Each day covers one maths topic. It should take you about 1 hour or just a little more.

1. Start by reading through the **Learning Reminders**. They come from our *PowerPoint* slides.



Tackle the questions on the Practice Sheet.
 There might be a choice of either Mild (easier) or Hot (harder)!
 Check the answers.

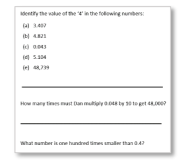


3. Finding it tricky? That's OK... have a go with a grown-up at A Bit Stuck?

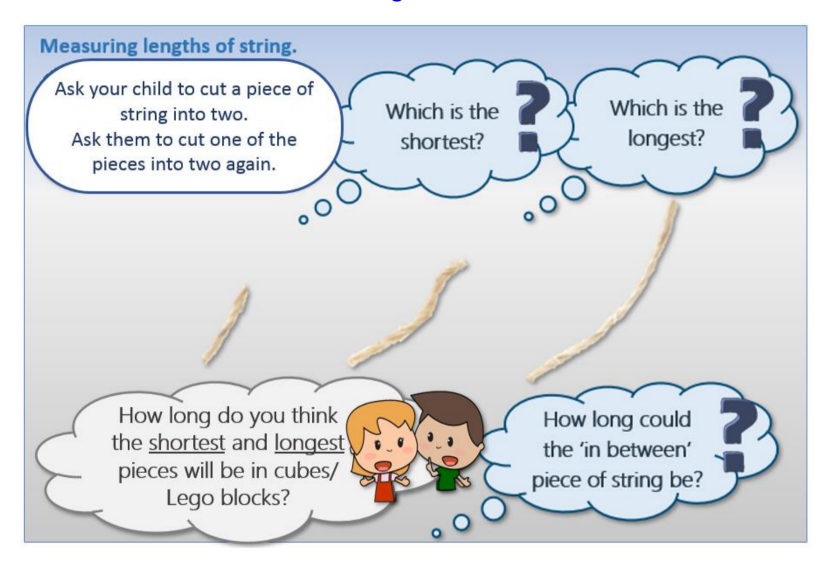


 Have I mastered the topic? A few questions to Check your understanding.

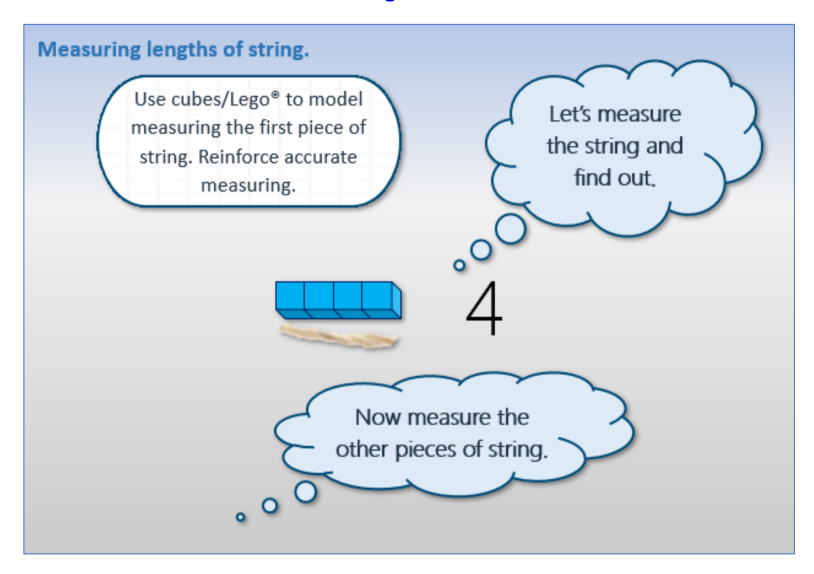
Fold the page to hide the answers!



## **Learning Reminders**



## **Learning Reminders**



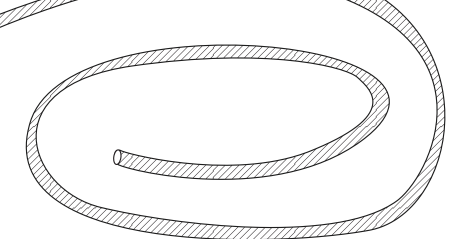
# Practice Sheet Mild Measuring string

Use cubes/Lego bricks to measure the length of these two strings:

A. A measures cubes/Lego bricks.

B.

B measures cubes/Lego bricks.



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# Practice Sheet Hot Measuring string

1. Draw a piece of string you think will be 12 cubes/Lego bricks long:

Now measure it! My drawing is cubes/Lego bricks long.

2. Estimate, then measure this piece of spaghetti:

My estimate is cubes/Lego bricks

The spaghetti measures cubes/Lego bricks.

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### **Practice Sheet Answers**

### Measuring string (mild)

Check children's measurements. They could draw around the cubes/Lego bricks as a record of their measuring.

#### Measuring string (hot)

- 1. Check children's drawing and measuring.
- 2. Are the children's estimates improving?

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## A Bit Stuck? Family of worms

#### Things you will need:

- · Cubes/Lego bricks
- Playdough/Plasticine



#### What to do:

- Make a line of 10 cubes/Lego bricks.
- Make four worms from playdough/Plasticine. Two should be shorter than the line of 10 cubes/Lego bricks. Two should be longer than the line of 10 cubes/Lego bricks.
- Put your four worms in order of length, shortest first.

#### S-t-r-e-t-c-h:

Now make two new worms. One should be shorter than any of your worms, and one should be longer than any of them.

#### Learning outcomes:

• I can measure lengths using non-standard units of measurement.

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## Check your understanding Questions

Tom has used cubes to measure different animals. Some of his measurements are clearly wrong! Put a cross beside these.

•	A mouse: 4 cubes	
•	A cat: 6 cubes	
•	A hamster: 20 cubes	
•	A dog: 30 cubes	
•	A pigeon: 2 cubes	
Wł	ch is the tallest? Which is the shortest?	
á	a car	
ı	) a child's bike	
(	a lamppost	
(	) a child	
Tak	e off your jumper or cardigan.	
Use	pens laid end to end to measure its length with the sleeves spread out.	

Answers on next page

## Check your understanding Answers

Tom has used cubes to measure different animals. Some of his measurements are clearly wrong! Put a cross beside these.

• A mouse: 4 cubes

• A cat: 6 cubes X

• A hamster: 20 cubes X

• A dog: 30 cubes

• A pigeon: 2 cubes X

For this and the following question ask children to explain their answers.

Which is the tallest? Which is the shortest?

- a) a car
- b) a child's bike Shortest
- c) a lamppost Tallest
- d) a child

Take off your jumper or cardigan.

Use pens laid end to end to measure the distance from cuff to cuff with the sleeves spread out.

Do children line up the pens end to end? Have they ensured that they have a set of pens that are all the same length?