# Week 8, Day 4 Days of the week

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

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

Tackle the questions on the **Practice Sheet**. 2. There might be a choice of either Mild (easier) or Hot (harder)! Check the answers.

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

Have I mastered the topic? A few questions to 4. Check your understanding. Fold the page to hide the answers!



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2	2.1	2.2	2.3	2.4	2.5	2.6	2.7	2.8	2.9	3	
					2	Sketch	a line from	2.3 to 2.4			2
	[		umber tha en 2.3 and								Γ



Identify the value of the '4' in the following numbers:
(a) 3.407
(b) 4.821
(c) 0.043
(d) 5.104
(e) 48,739
How many times must Dan multiply 0.048 by 10 to get 48,000?
What number is one hundred times smaller than 0.4?



4538 - 0.02

5846-0211

0. 5.846 - 0.01

4538 - 0.004

6.231 + 0.11 6231+0011

5.846 - 0.13

### **Learning Reminders**

Watch the film of *The Very Hungry Caterpillar* at <u>https://www.youtube.com/watch?v=75NQK-Sm1YY</u> or read the book if you have it.



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### **Learning Reminders**



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# Practice Sheet Mild My week

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Draw and write one thing you do on that day in each box.

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Monday	Tuesday	Wednesday	Thursday
Frida	ay Satu	irday Sur	nday
Challenge What is the day after, the day af	ter Sunday? Write the answer.		
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## A Bit Stuck? Pick of the day

#### Things you will need:

- Days of the week cards
- Scissors

#### What to do:

- Cut out the days of the week cards.
- Lay them out in order, in a line, starting with Monday.
- Now take out Thursday and place it face up in the middle of the table.
- Pick up the rest of the cards and shuffle them.
- Spread them out face down.
- Take turns to turn over a card.
- Place it either before Thursday or after Thursday.
- Check with your partner. Is it in the right place? If yes, it stays put. If no, return the card to the bottom of the pile.
- Keep playing like this.



#### Create your own week diary

As you go through the week, draw or write your favourite thing from that day on a card or half a piece of paper. Perhaps it was your favourite food, or an activity you did, or seeing someone online or on a mobile phone. Choose something different each day.

At the end of the week, shuffle the cards/pages. Now try to put them in order in less than one minute!

#### What was your favourite day of the week? Why?

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### Check your understanding Questions

Write the missing day from Sam's list.

Wednesday Friday Monday Saturday Tuesday Sunday

True or false?

- There are eight days in a week.
- Saturday and Sunday are the days at the weekend.
- In the week, Wednesday comes before Tuesday.
- In the week, Friday is after Thursday.
- Normally we got to school on Mondays, Tuesdays, Wednesdays, Thursdays and Fridays.

### Answers on the next page

## Check your understanding Answers

Write the missing day from Sam's list. Thursday.

Wednesday Friday Monday Saturday Tuesday Sunday

True or false:

- There are eight days in a week. False
- Saturday and Sunday are the days at the weekend. True
- In the week, Wednesday comes before Tuesday. False
- In the week, Friday is after Thursday. True
- Normally we got to school on Mondays, Tuesdays, Wednesdays, Thursdays and Fridays. True