Week 8, Day 5 Months of the year

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. 2 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9

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!





Sketch a line from 2.3 to 2.4.



	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?				

Learning Reminders



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Learning Reminders







A Bit Stuck? My Calendar



SPRING



AUTUMN





WINTER

Things you will need:

Blank calendar

What to do:

- With a grown-up, think of something which happens each month of the year.
- Write an event in each month. Add a picture.
- Read through the months a few times.
- What month comes after March?
- What month comes before September?
- What happens in December?
- Place it either before Thursday or after Thursday.

Game time!

- Take it in turns to choose a month, but don't say it!
- Say what happens in that month.
- Can your partner guess which month you were thinking of?
- Now take it in turns to cover up the name of a month, but don't cover what happens in that month...
- Say what happens in that month. Can your partner remember what month this is?
- Does it help to look at the months before and after the hidden month on the calendar?

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Birthdays of people you know...

Festivals you celebrate, e.g. Christmas, Easter, Hanukkah, Diwali, Holi, Eid, etc... A Bit Stuck? My calendar

January	February	March	April
May	June	July	August
September	October	November	December

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Check your understanding Questions

True or false?

- June comes after July
- 4 months in a row end with __ber
- March is in spring
- Summer is the season after winter
- December is the month that follows January
- The year starts in March

Fold here to hide answers

Check your understanding Answers

True or false?

- June comes after July If we look at a calendar year beginning in January, this is false. However, a child born in **June** 2019 will have been born *after* one born in **July** 2018.
- 4 months in a row end with __ber. True, September, October, November, December.
- March is in spring True (in the northern hemisphere at least).
- Summer is the season after winter False, Spring comes after winter (see bullet 1 for an exception)
- December is the month that follows January False, it comes before.