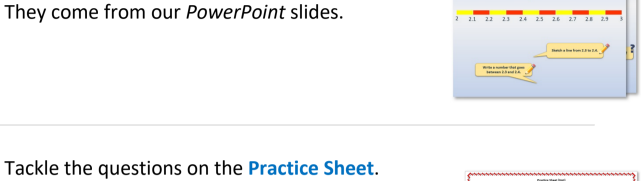
Week 15, Day 1 Days and months

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



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

Start by reading through the Learning Reminders.

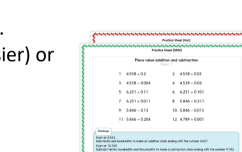
1.

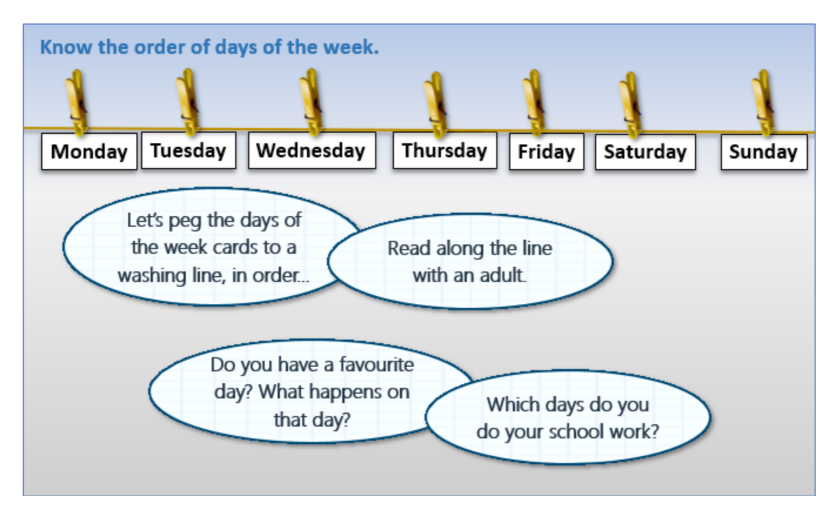
3. Finding it tricky? That's OK... have a go with a grown-up at A Bit Stuck?

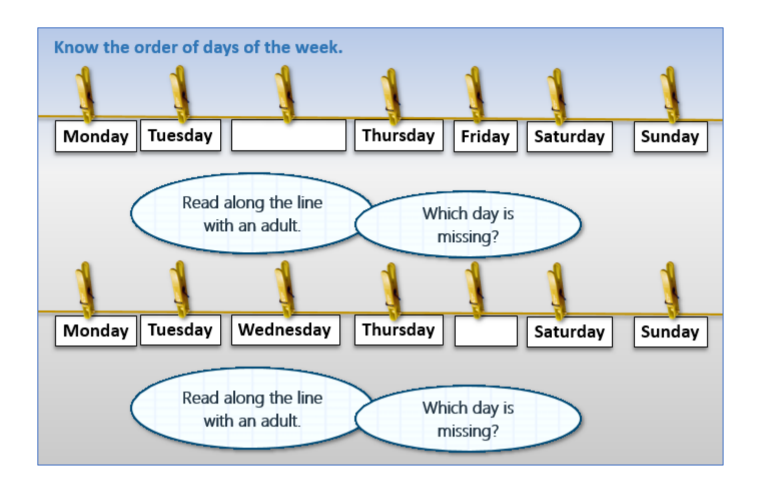


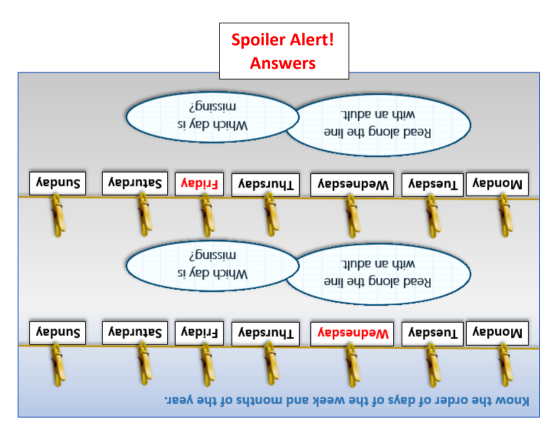
Have I mastered the topic? A few questions to Check your understanding.
Fold the page to hide the answers!

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?		

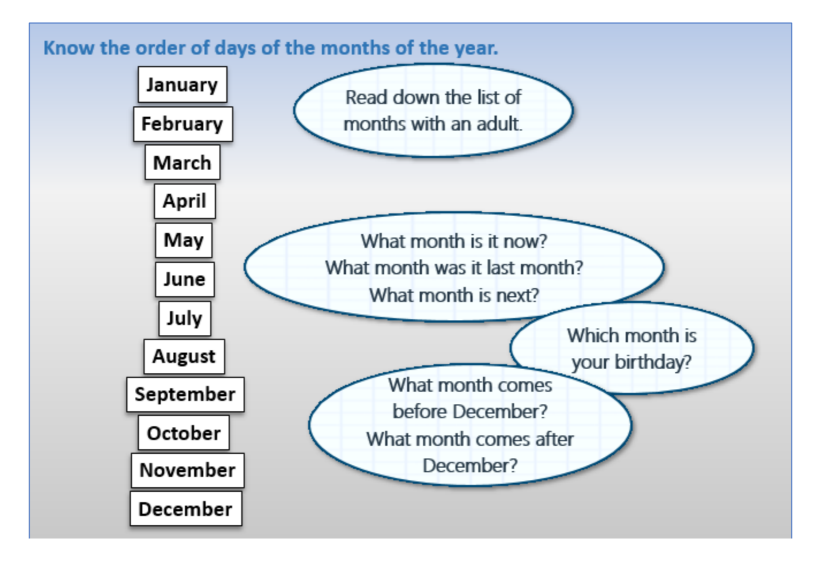


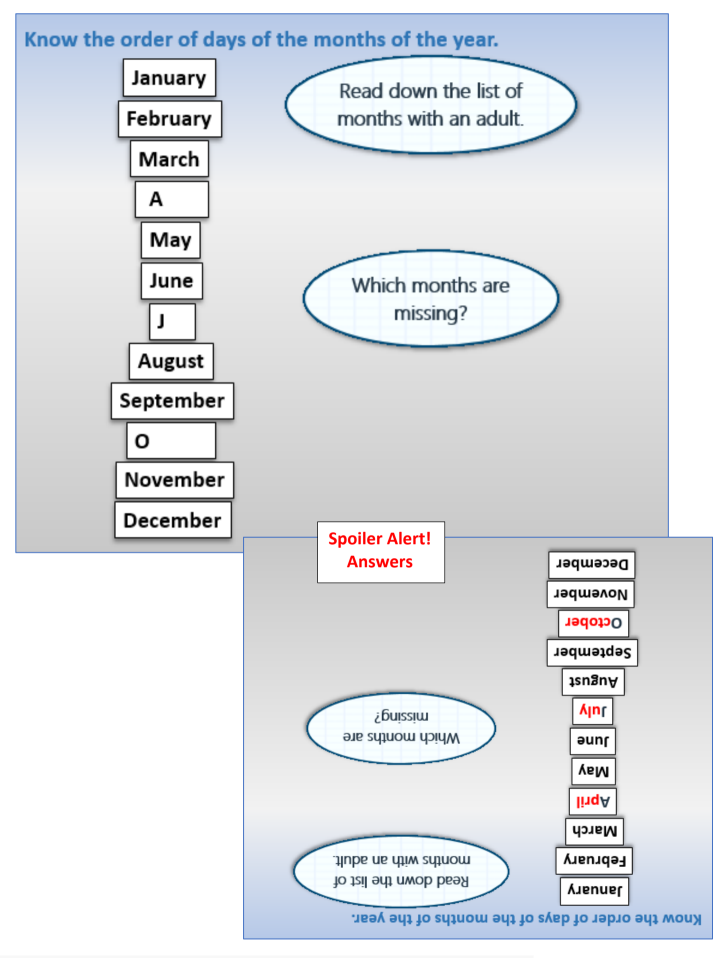


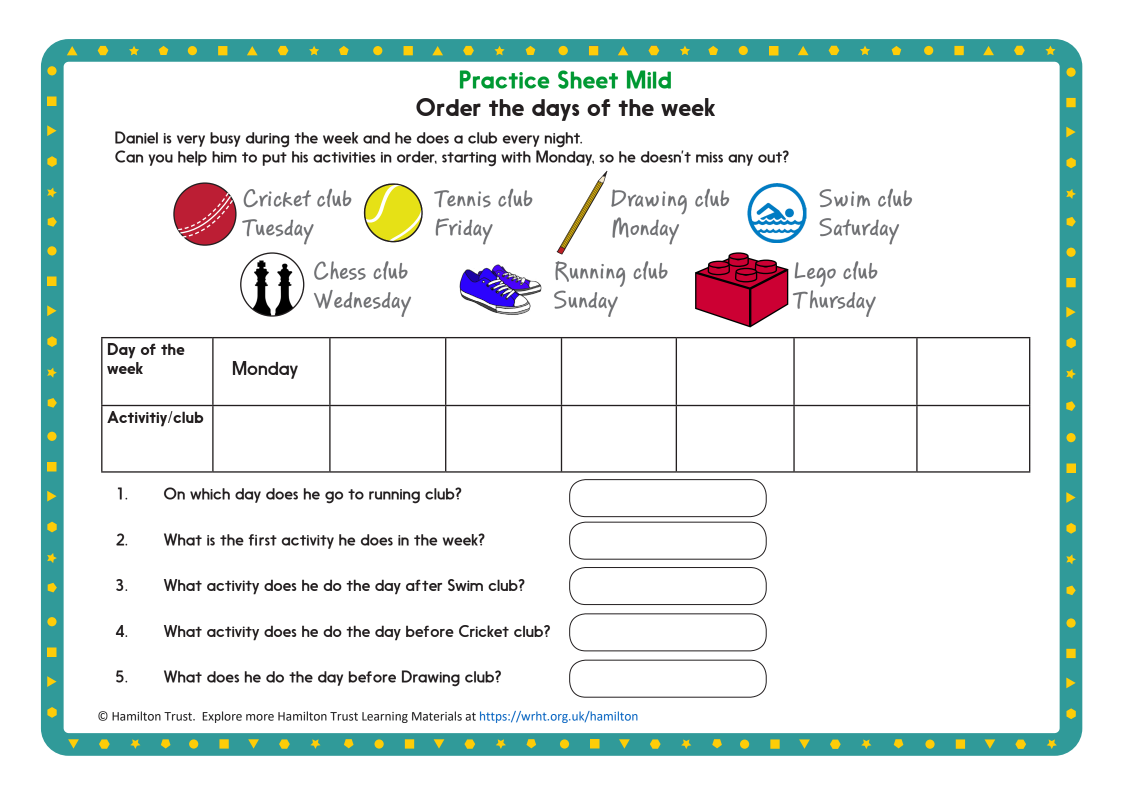


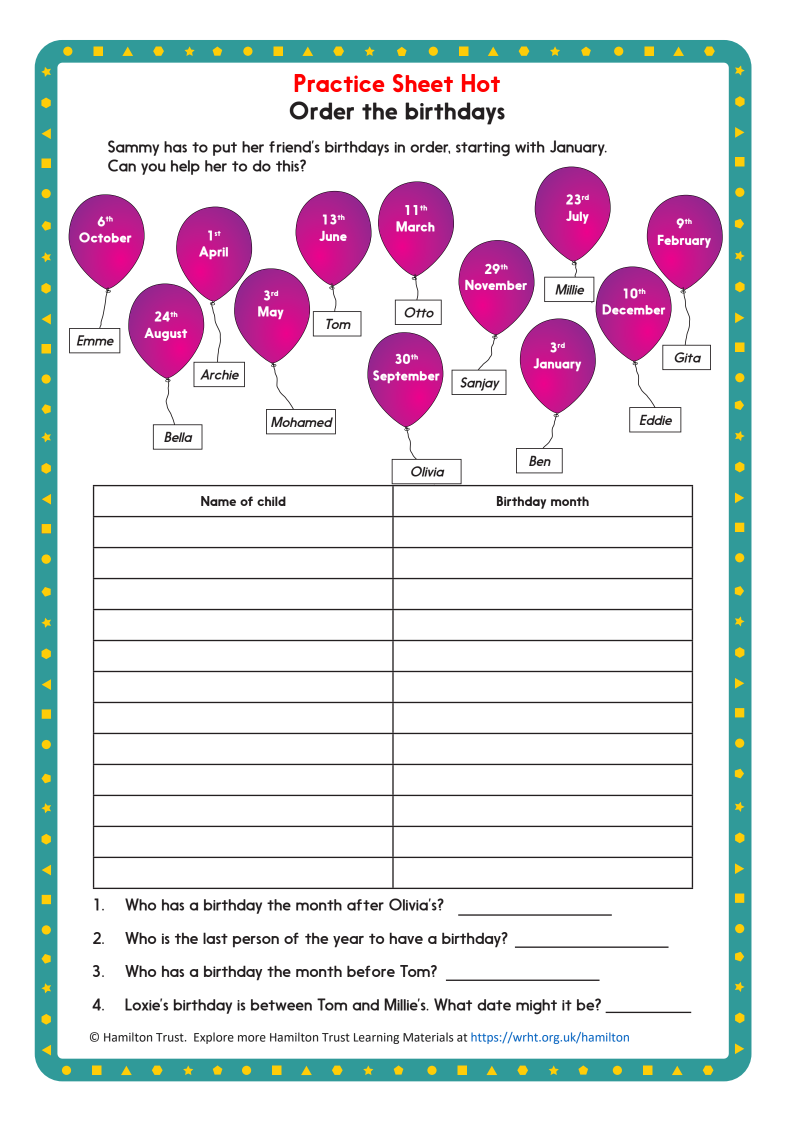


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Practice Sheet Answers

Practice Sheet (Mild)

Day of the week	Activity
Monday	Drawing club
Tuesday	Cricket club
Wednesday	Chess club
Thursday	Lego club
Friday	Tennis club
Saturday	Swimming club
Sunday	Running club

1. On which day does he go to running club? Sunday

2. What is the first activity he does in the week? Drawing

3. What activity does he do the day after Swim club? Running

4. What activity does he do the day before Cricket club? Drawing

5. What does he do the day before Drawing club? Running

Practice Sheet (Hot)

Name of child	Birthday month
Ben	January
Gita	February
0110	March
Archie	April
Mohamed	Мау
Tom	June
Millie	July
Bella	August
Olivia	September
Emme	October
Sanjay	November
Eddie	December

1. Who has a birthday the month after Olivia's? Emme

2. Who is the last person of the year to have a birthday? Eddie

3. Who has a birthday the month before Tom? Mohamed

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4. Loxie's birthday is between Tom and Millie's. What date might it be? Between 14th June and 22nd July.

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A Bit Stuck? What comes next?

Things you will need:Days of the week cards

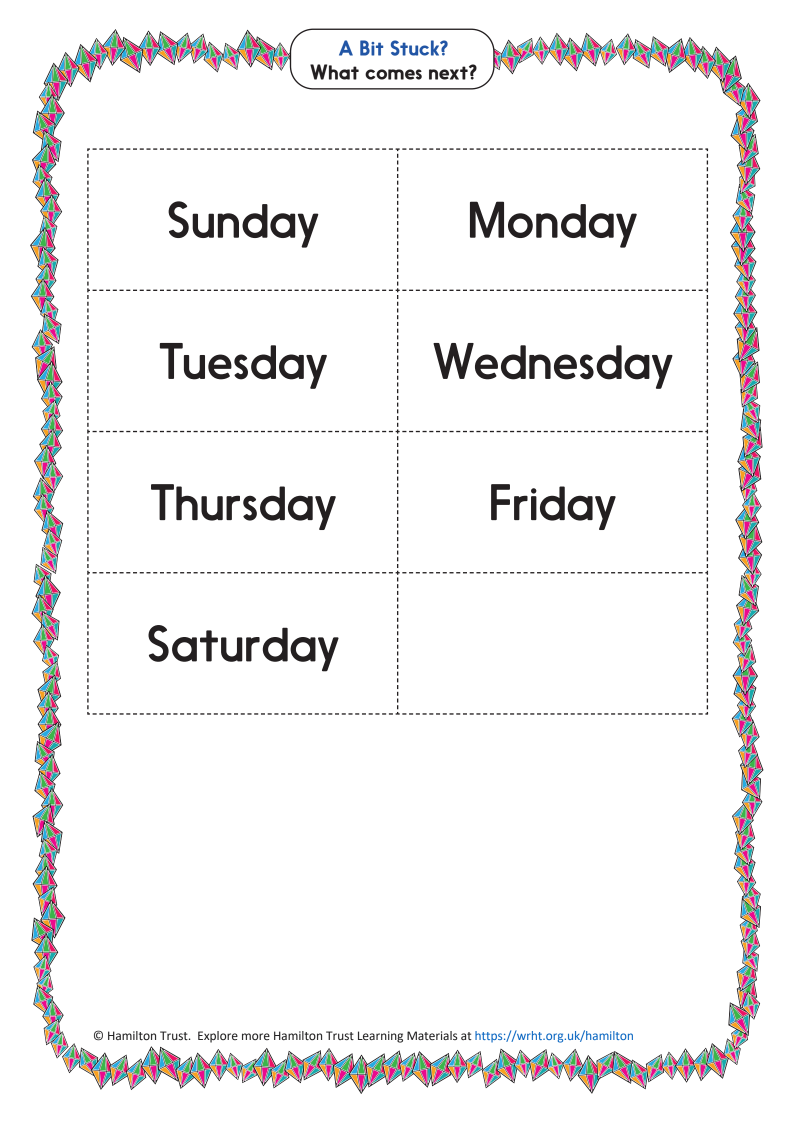
What to do:

- Watch these two songs on YouTube to help you learn the days of the week: <u>Days of the Week</u> and <u>Days of the Week Song - The Singing Walrus</u> Which did you prefer? Watch it again and try to join in...
- Cut up, shuffle and spread out the days of the week cards. Ask an adult to help you read them.
- Which card is next in each sequence?

Sunday, Monday, Tuesday, ? Tuesday, Wednesday, Thursday, ? Saturday, Sunday, Monday, ? Thursday, Friday, Saturday, ? Monday, Tuesday, Wednesday, ? Wednesday, Thursday, Friday, ? Friday, Saturday, Sunday, ?

You should have used all your cards!

- Shuffle them.
- Can you put them in order?



Check your understanding: Questions

Write the missing days:



Which month comes after:

January May October March July December?

Fold here to hide answers:

Check your understanding: Answers

Write the missing days:

Sunday Monday Tuesday Wednesday Thursday Friday Saturday

Which month comes after:

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

Some children find it difficult to memorise the order of day and months – it needs constant practice.