Year 3: Week 1, Day 1 Numbers on lines

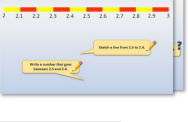
Each day covers one maths topic. It should take you about 1 hour or just a little more.

- 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.

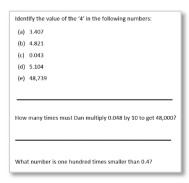
Finding it tricky? That's OK... have a go with a 3. grown-up at A Bit Stuck?

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











2. 4.538 + 0.0

4 4538-002

6. 6.231 + 0.101

8. 5.846 - 0.211

10. 5.846 - 0.013

12. 4.789 + 0.00

4.538 + 0.2

3 4538 - 0.004

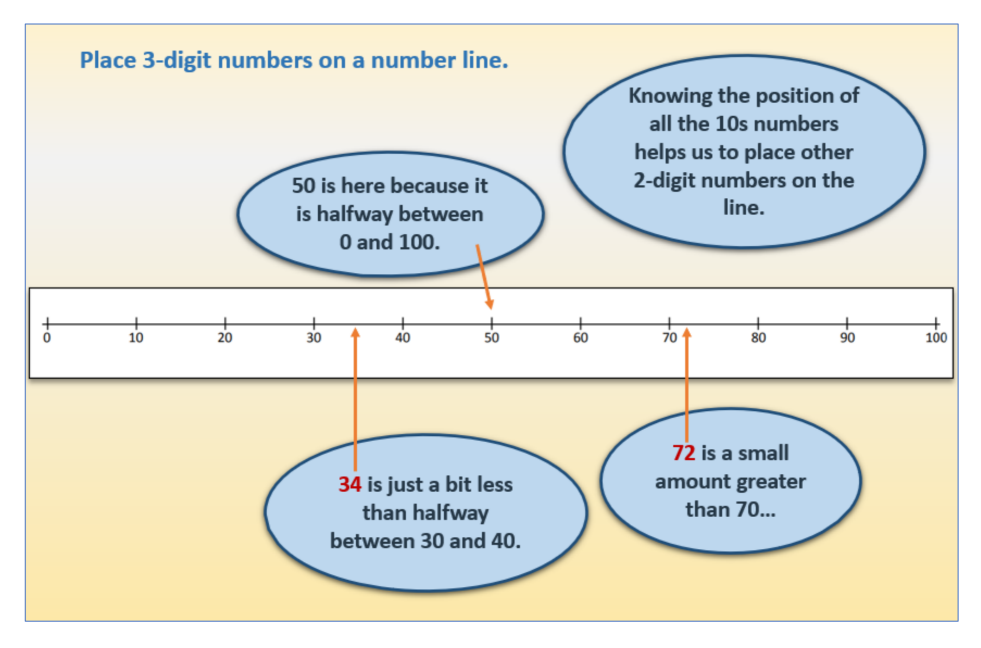
5. 6.231 + 0.11

7. 6.231 + 0.011

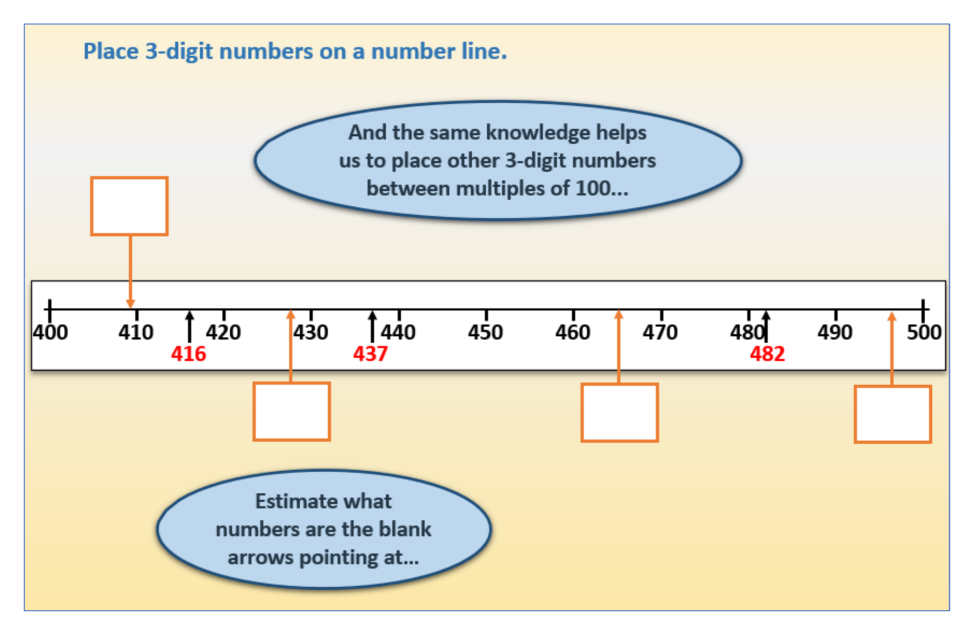
9. 5.846 - 0.13

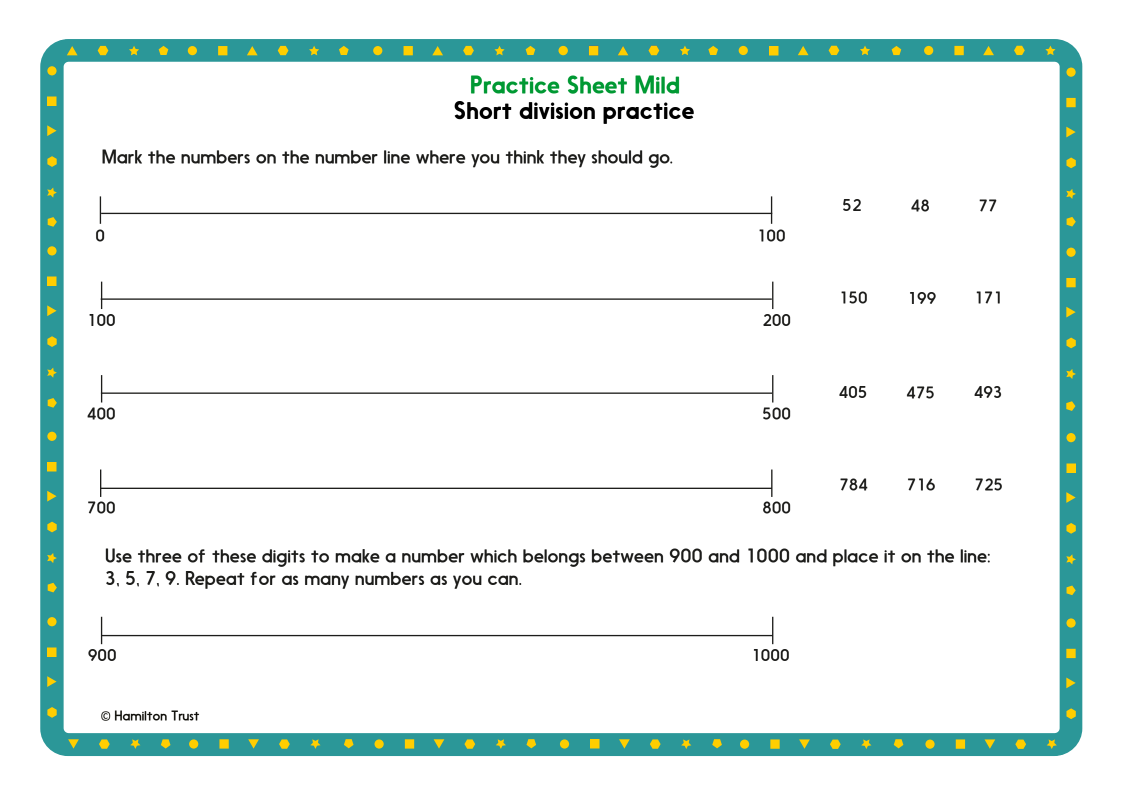
11. 5.846 - 0.204

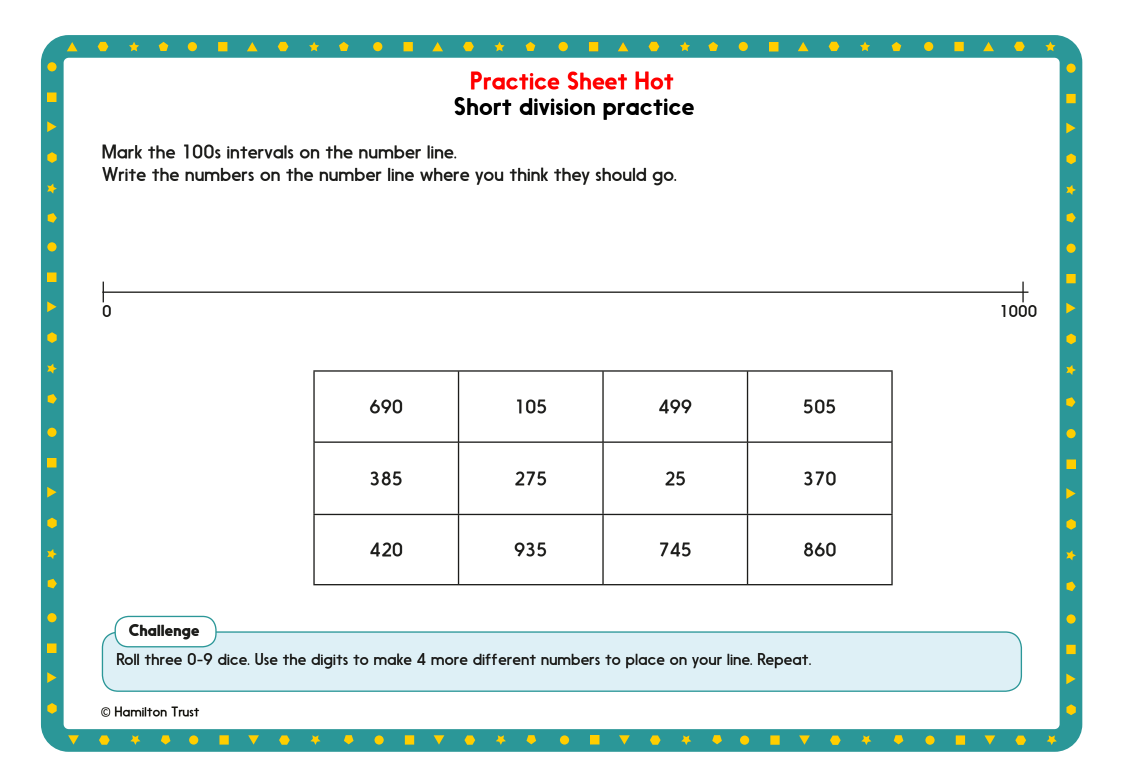
Learning Reminders



Learning Reminders







A Bit Stuck? In-betweenies

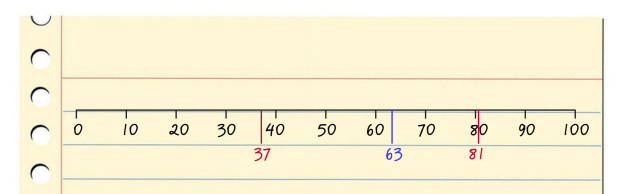
Work in pairs

Things you will need:

- A set of 1 to 9 digit cards
- 0 to 100 landmarked lines
- Two coloured pencils

What to do:

- Shuffle the cards and place face down. Take the top four.
- Use them in any order that you like to make two 2-digit numbers. Use your coloured pencil to mark these on the line, writing the numbers underneath the marks.
- Your partner takes the next two cards and uses them in either order to make a 2-digit number. They use their coloured pencil to mark this number on the line. Can they make a number which goes between your two numbers? If so they win a point. If not, you win the point.
- Play again on a new line, but your partner shuffles the cards and takes the first four this time.
- Keep playing, taking it in turns to take the first four cards.



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

Think about the best order to use your digit cards to make it difficult for the other person to make a number in between your two numbers on the line.

Learning outcomes:

- I can place 2-digit numbers on a 0 to 100 landmarked line.
- I am beginning to have an idea about whether numbers are close or far apart on the number line.
- I am beginning to identify mystery numbers on 0 to 100 landmarked lines.

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Check your understanding: Questions

Sketch a line 0-1000 and mark 500 on it. Mark 350, 700 and 990 on the line. How can you demonstrate that you have marked these accurately?

True or false

- Between any pair of next-door multiples of 100, there are always 98 whole numbers.
- The middle of a 500-1000 line is 800.
- There are ten numbers ending in 3 between 300 and 400.
- The digit 0 is used 18 times between 600 and 700.

Fold here to hide answers:

Check your understanding: Answers

Sketch a line 0-1000 and mark 500 on it.
Mark 350, 700 and 990 on the line.
How can you demonstrate that you have marked these accurately?
350 is around a third of 1000, 700 almost three quarters and 990 is almost 1000; children's markings should reflect this.

True or false

- Between any pair of next-door multiples of 100, there are always 98 whole numbers. False, there are 99, for example between 200 and 300 the numbers 201 299 (99 numbers).
- The middle of a 500-1000 line is 800. False, it would be 750.
- There are ten numbers ending in 3 between 300 and 400.

True – 303, 313, 323, 333, 343, 353, 363, 373, 383, 393. Some may miss 303.

The digit 0 is used 18 times between 600 and 700. True, in the numbers 601 – 609 (9 times) and 610, 620 ... 690 (9 times).