

MATHS Learn at Home packs: Year 1, Week 9

These notes are intended for teachers who are using these materials to continue to teach their class using any form of online file sharing. For this age, completing practical demonstrations, where possible, can be most helpful.

Your home-learning resources have helped our school immeasurably: they're so clear, and the fact that they are in daily chunks, with plenty of explanation for parents at home, has made them invaluable. Nick, a Suffolk primary teacher.

Our small team have been working round the clock to produce these materials and we're really happy that huge numbers of teachers, schools and parents have found them useful – and emailed us to say so!

If you're not a regular user of Hamilton, why not consider becoming a [Friend of the charity](#) to access the teaching materials in English, Maths and Topics for the whole year? Or take a moment to browse our [free resources for schools](#).

The 'timetable' for this week's teaching and learning is as follows:

- **Day 1** – Children are rehearsing how we can use number facts to subtract 1-digit numbers from 2-digit numbers, building on the addition covered in Week 8. When demonstrating calculations, **strongly discourage** counting on or back in ones and **encourage** use of number facts.
- **Day 2** – Children rehearse using number facts to both add and subtract 1-digit numbers to and from 2-digit numbers.
- **Day 3** – In the *Learning Reminders*, children can explore clocks showing o'clock times, and then the time half an hour later. Demonstrate this practically if you have a clock with moveable hands. Children then practise o'clock and half past times on analogue clocks.
- **Day 4** – Children practise finding the time half an hour later than o'clock times on analogue clocks, building on Day 3.
- **Day 5** – Children see in the *Learning Reminders* how o'clock and half past times are shown on digital clocks. They practise matching analogue and digital times.

Structure of materials:

	Learning Reminders	Practice Sheet(s)	Problem solving task	A bit Stuck?	Check your understanding
Day 1	✓	✓		✓	✓
Day 2	✓	✓		✓	✓
Day 3	✓	✓	✓	✓	
Day 4	✓	✓		✓	✓
Day 5	✓	✓		✓	✓

Day 1 – Use number facts to subtract 1-digit numbers from 2-digit numbers.

Day 2 – Use number facts to add and subtract 1-digit numbers to and from 2-digit numbers.

Day 3 – Tell the time to the half hour on analogue clocks.

Day 4 – Find the time half an hour later on analogue clocks.

Day 5 – Tell the time to the half hour on analogue and digital clocks.