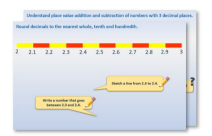
Week 15, Day 2

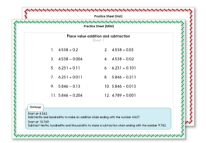
Tell the time to the half hour (1)

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

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



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

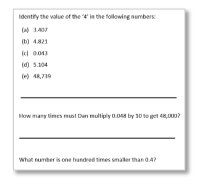


3. Finding it tricky? That's OK... have a go with a grown-up at A Bit Stuck?

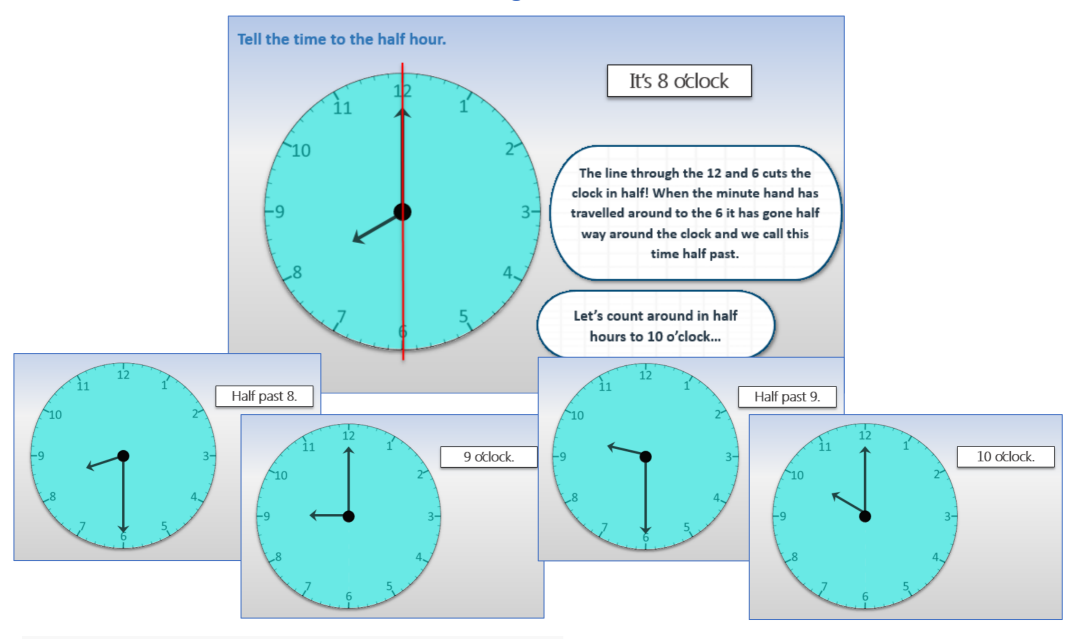


 Have I mastered the topic? A few questions to Check your understanding.

Fold the page to hide the answers!

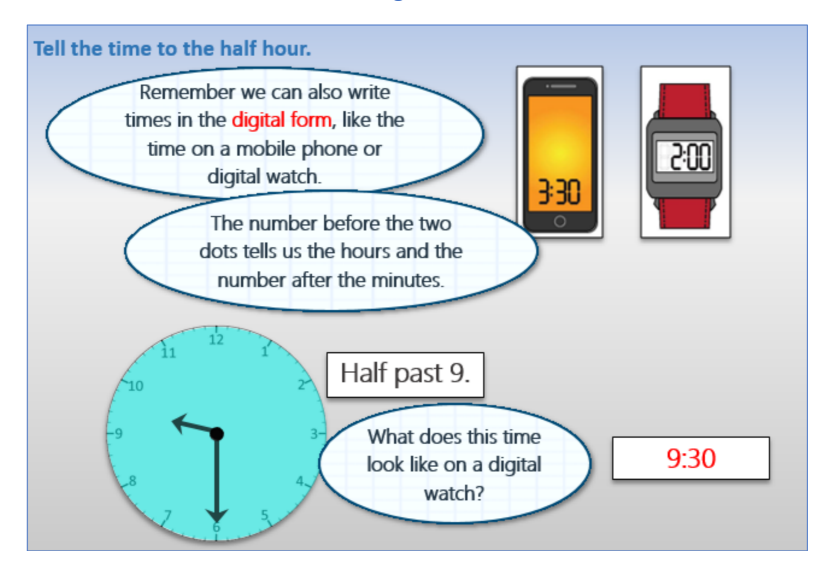


Learning Reminders



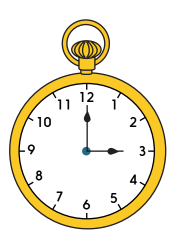
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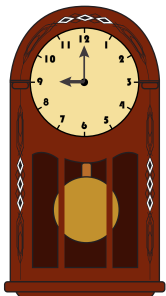
Learning Reminders

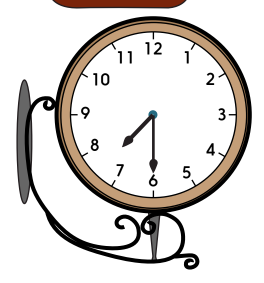


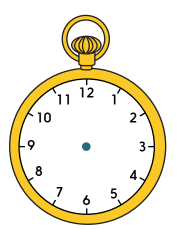
Practice Sheet Mild Half an hour later

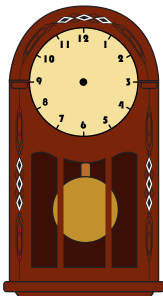
Pete the clock maker has set all of the clocks to the wrong time! They should all show the time half an hour later.
Can you help him by drawing the correct time on the clocks?

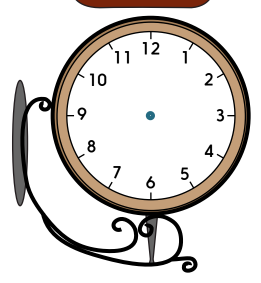










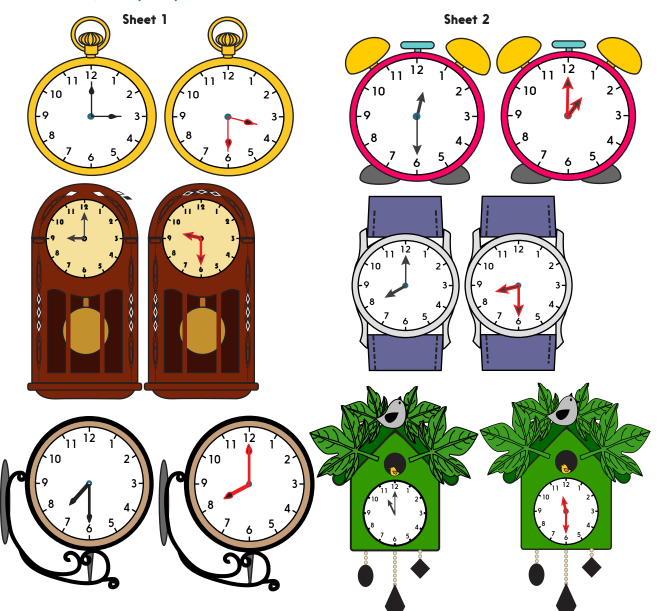


Practice Sheet Mild Half an hour later

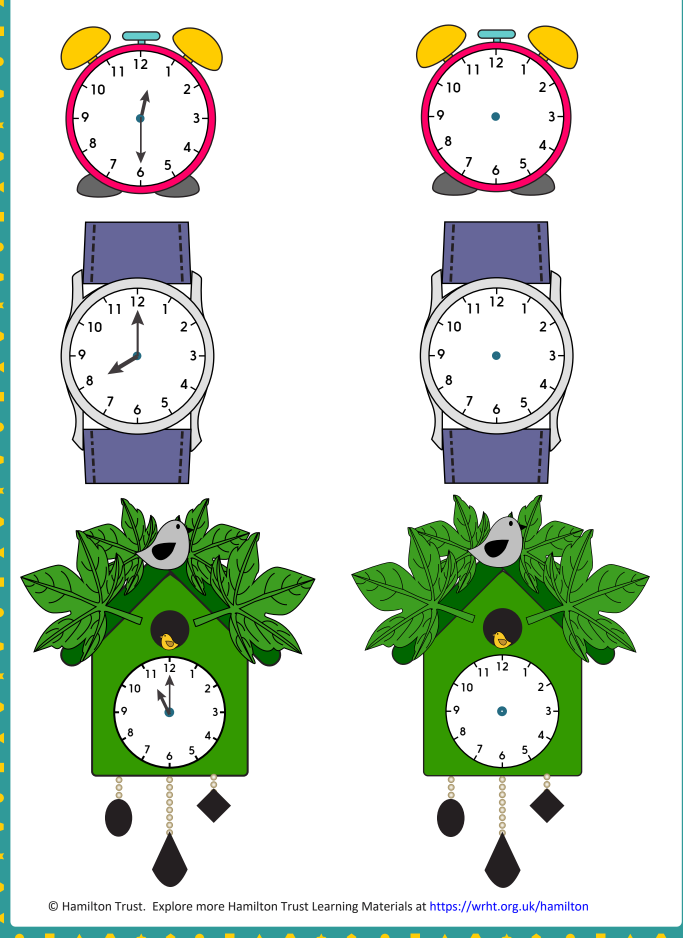


Practice Sheet Answers

Practice Sheet (Mild)



Practice Sheet Hot Half an hour later

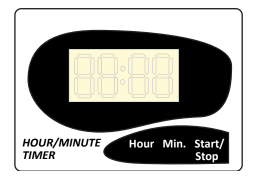


Practice Sheet Hot Half an hour later









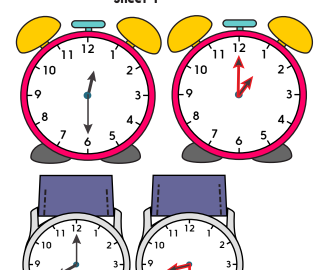




Practice Sheet Answers

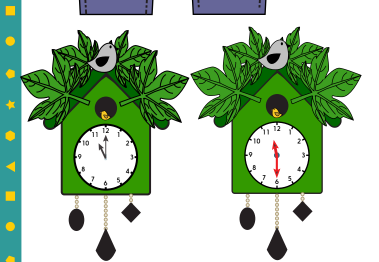
Practice Sheet (Hot)

Sheet 1















A Bit Stuck? Time loop



Things you will need:

Time dominoes



What to do:

Work together to match the time dominoes end to end.
 See how many dominoes you can match.
 It is possible to make a BIG loop using all 24 dominoes!



half past 1



2 o'clock



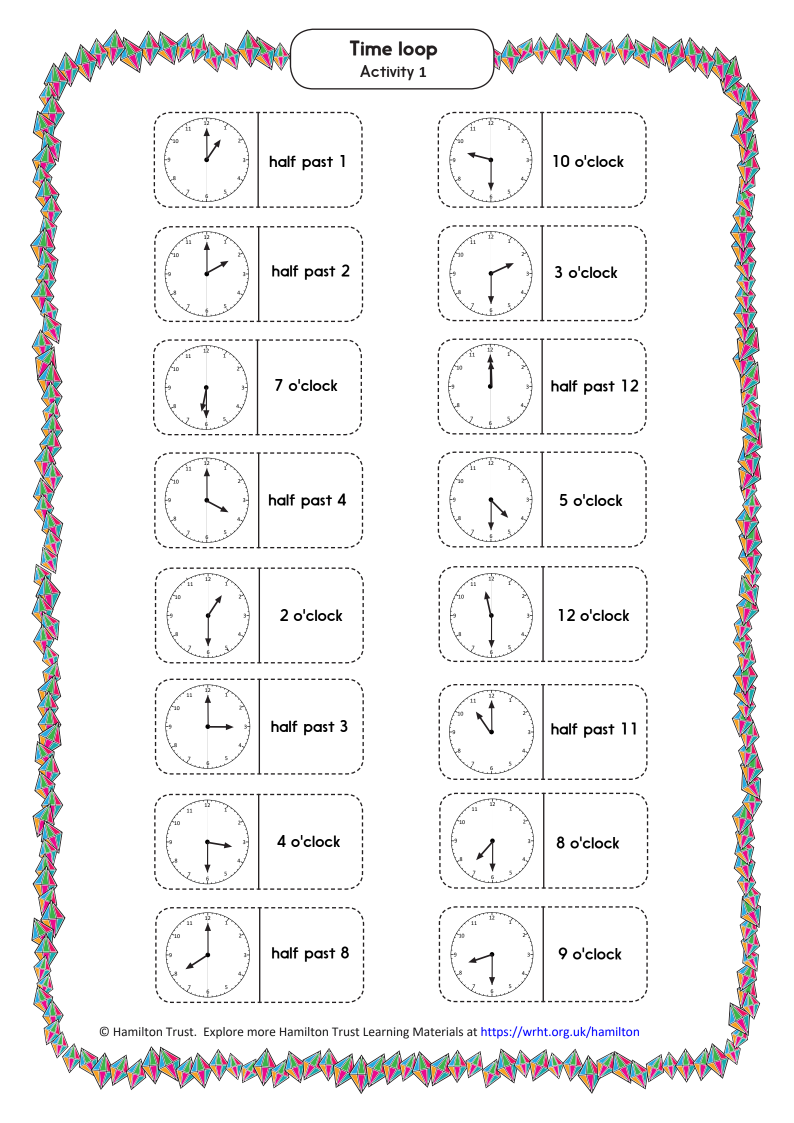
half past 2

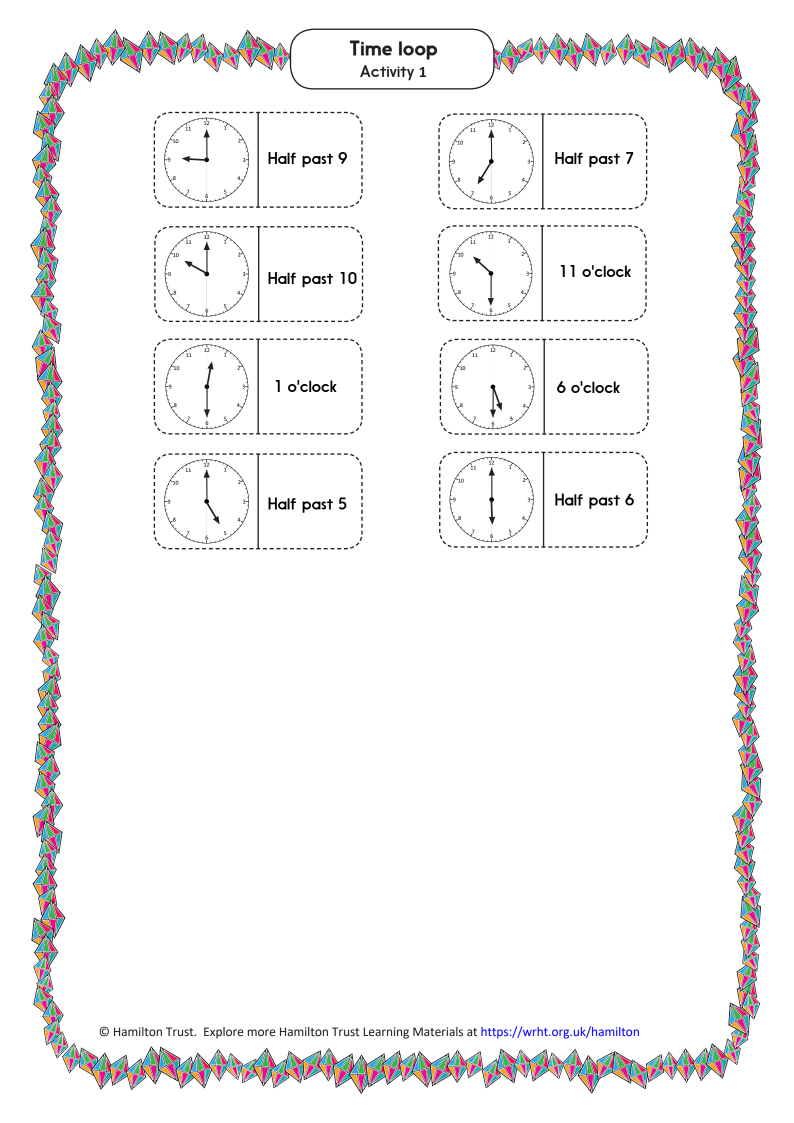
S-t-r-e-t-c-h:

Use ALL the dominoes. Then count round the loop in steps of half an hour.

Learning outcomes:

- I can tell the time to the half hour on analogue clocks.
- I am beginning to say the time half an hour later.





Check your understanding:

Questions

Write the time half an hour later:

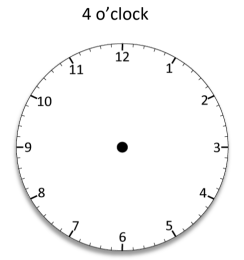
2 o'clock

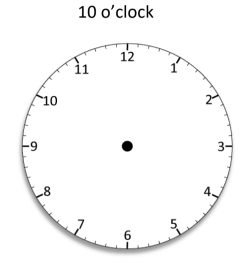
6 o'clock

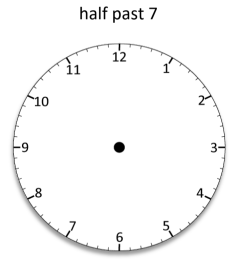
Half past 3

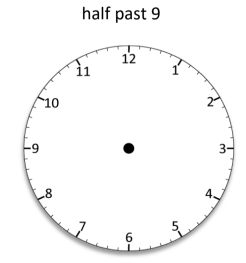
Half past 4

Draw these times on the clocks:







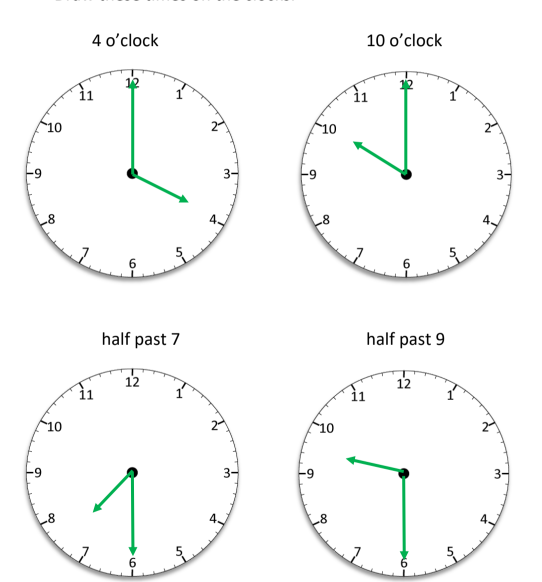


Check your understanding: *Answers*

Write the time half an hour later:

2 o'clock half past 2 6 o'clock half past 6 Half past 3 4 o'clock Half past 4 5 o'clock

Draw these times on the clocks:



Check that on the last two clocks the hour hands are as close as possible to half-way between the hours.