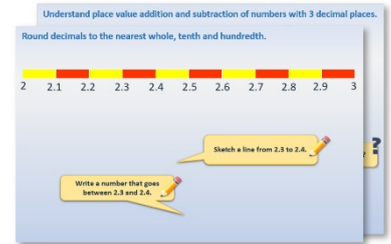


Week 15, Day 3

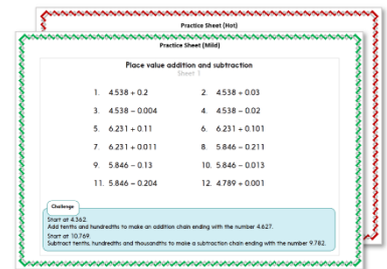
Tell the time to the half hour (2)

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

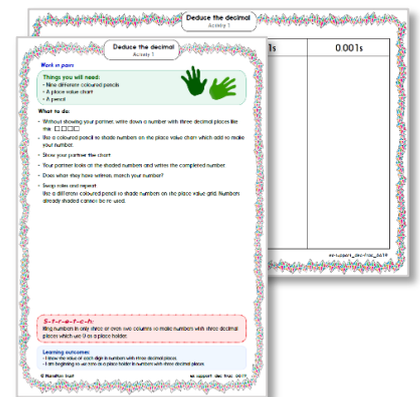
1. Start by reading through the **Learning Reminders**. They come from our *PowerPoint* slides.



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



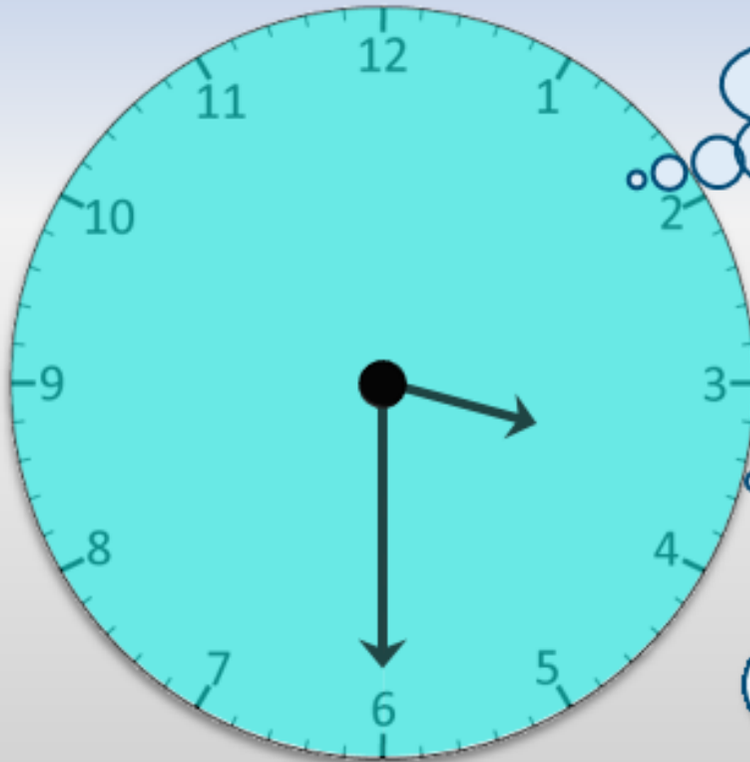
3. Finding it tricky? That's OK... have a go with a grown-up at **A Bit Stuck?**



4. Think you've cracked it? Whizzed through the Practice Sheets? Have a go at the **Investigation...**

Learning Reminders

Tell the time to the nearest half hour; Find times half an hour later.



How many minutes
in an hour?

60 minutes



How many
minutes in half an
hour?

30 minutes

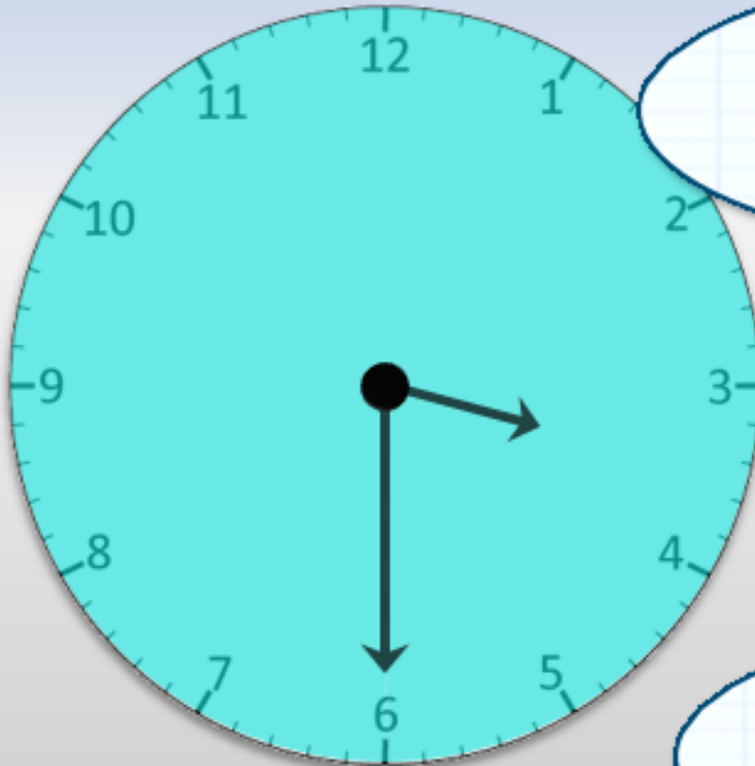


What time is this clock
showing?

Half past 3.

Learning Reminders

Tell the time to the nearest half hour; Find times half an hour later.



This is the time Jess leaves school. **Half an hour** later she is at home watching TV. What time is it now? **4 o'clock**

At **half past 4** her mum tells her to stop watching TV.

She plays with her writing set for **half an hour**. What time is it now? **5 o'clock**

Finally, her mum calls her to have her dinner at **half past 5**. What does this time look like?

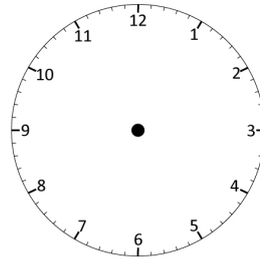


Practice Sheet Mild

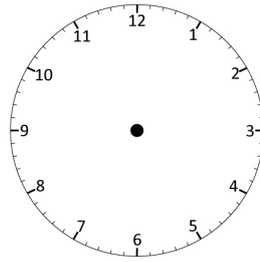
Lazy Larry

Draw clock hands to show each time.

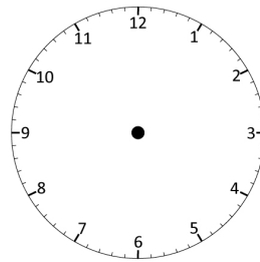
Lazy Larry gets up at
7 o'clock on Monday.



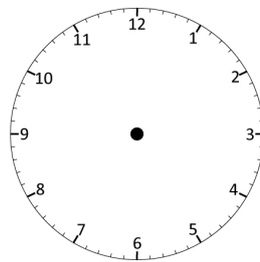
He gets up half an hour
later on Tuesday.



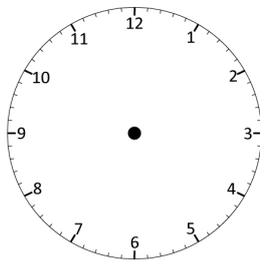
On Wednesday he gets
up half an hour later
than on Tuesday.



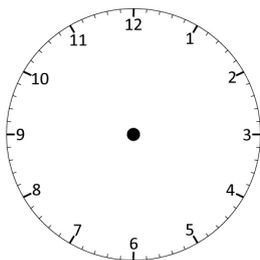
On Thursday he gets up
half an hour later than
on Wednesday.



On Friday he gets up
half an hour later than
on Thursday.



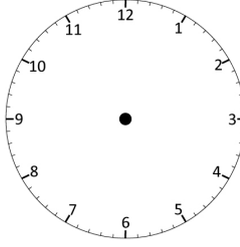
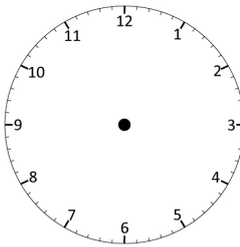
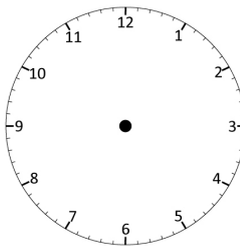
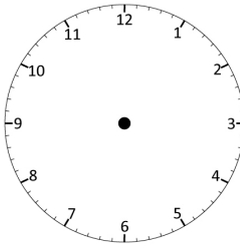
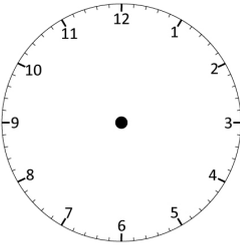
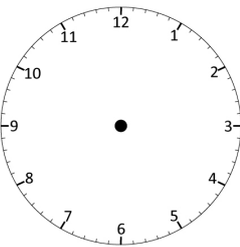
On Saturday he gets up
half an hour later than
on Friday.



Practice Sheet Hot

Early Ethel

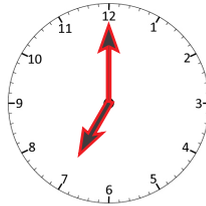
Early Ethel gets up at 9 o'clock on Monday and then half an hour earlier each day. Fill in the clock times and write the digital times to show what time she got up each day.

Monday	
Tuesday	
Wednesday	
Thursday	
Friday	
Saturday	

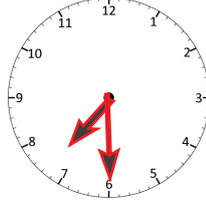
Practice Sheet Answers

Practice Sheet (Mild)

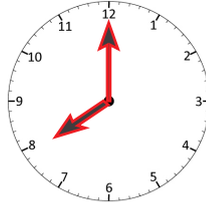
Lazy Larry gets up at 7 o'clock on Monday.



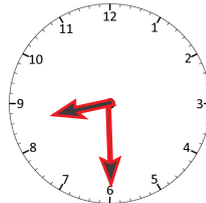
He gets up half an hour later on Tuesday.



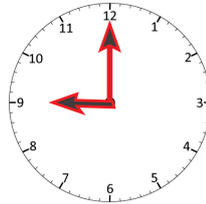
On Wednesday he gets up half an hour later than on Tuesday.



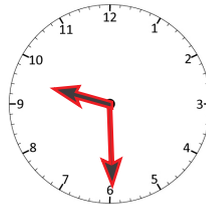
On Thursday he gets up half an hour later than on Wednesday.



On Friday he gets up half an hour later than on Thursday.

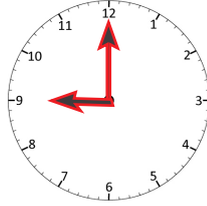


On Saturday he gets up half an hour later than on Friday.

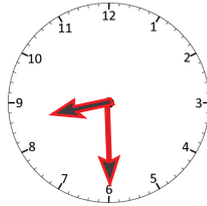


Practice Sheet (Hot)

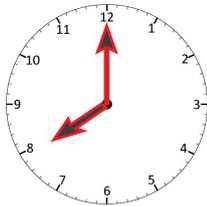
Monday 9:00



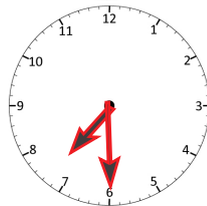
Tuesday 8:30



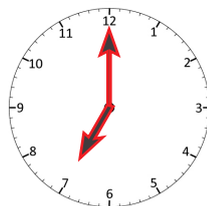
Wednesday 8:00



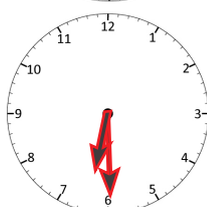
Thursday 7:30



Friday 7:00



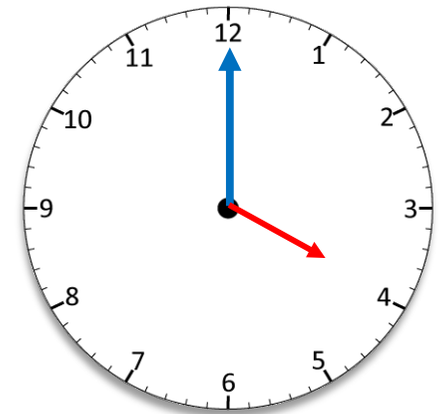
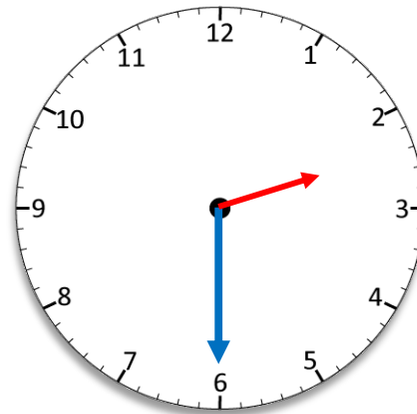
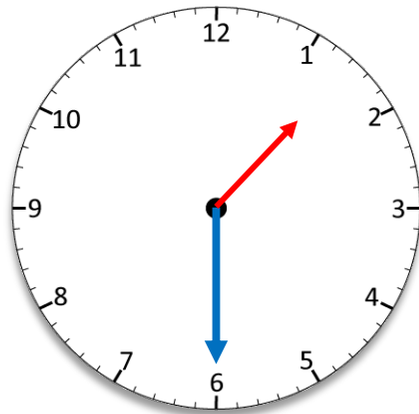
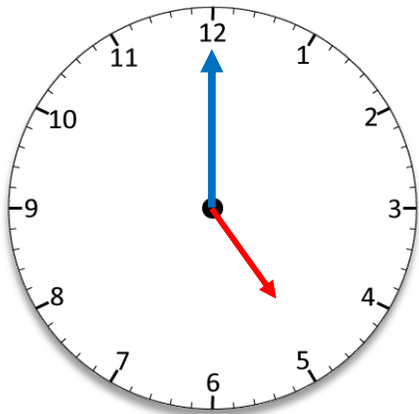
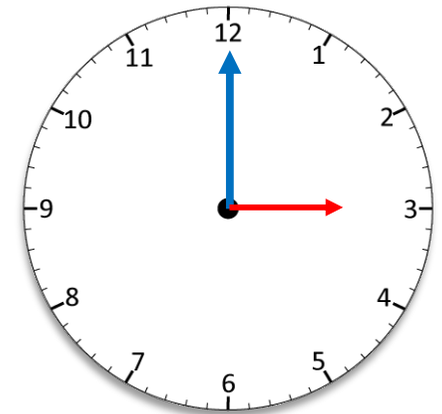
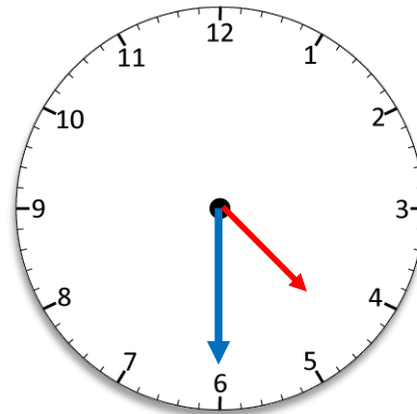
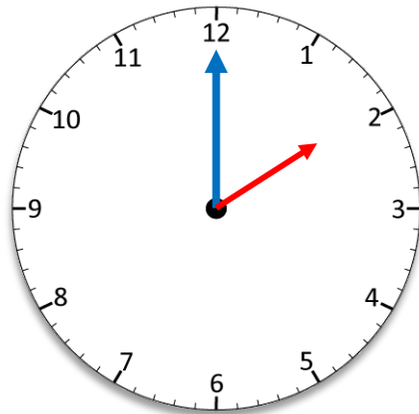
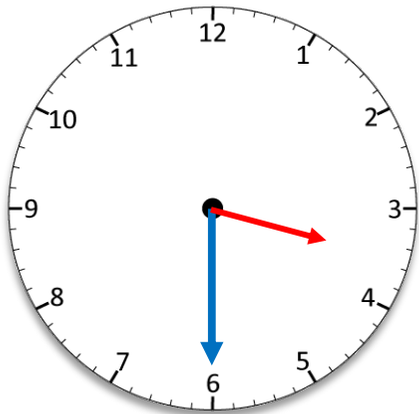
Saturday 6:30



A Bit Stuck? Order!

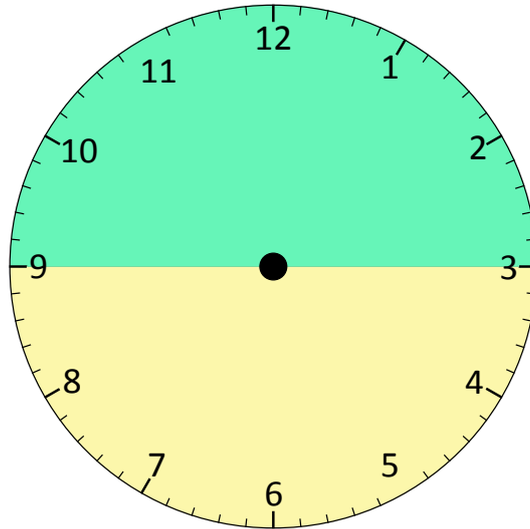
What to do:

- All these clocks show times between 1 o'clock and half past 5 in the afternoon. But they are all jumbled up!
- Cut them out and put them in order, earliest time first. Say each time to a partner.
- Once you are sure, stick them onto a piece of paper in the correct order.



Investigation Green and yellow

- Draw hands to show **1 o'clock** on this clock:



- Both hands are in the green part of the clock.
How many other **o'clock times** have both hands in the green part of the clock?
Write them as digital times.
- Do any **half past times** have both hands in the green part of the clock?
Explain your answer.
- Do any **o'clock times** have both hands in the yellow part of the clock?
Explain.
- How many **half past times** have both hands in the yellow part of the clock?
List them as digital times.
- How many **o'clock times** have one hand in the green part and one hand in the yellow part of the clock?
Write them as digital times.
- How many **half past times** have one hand in the green part and one hand in the yellow part of the clock?
Write them as digital times.