

Time

Year 2 Spring Term Week 11

Lesson 3

Today we will be learning to:

- use and understand words about time
- read the time to half and quarter hours
- understand digital clocks
- solve simple problems about time.

Mental Activity

Today you are going to count on and back in fives.

I will give you a starting number.

How many questions can you answer?

5, 10, 15, 20 ... What comes next?

35, 30 ... 20, 15. What is missing?

How many is four fives?

How many fives in 45?

What is 5 more than ...?

What is 5 less than ...?

Give me two numbers with a difference of 5.

Main Activity

Today we are going to tell the time

when it is half past

quarter to or quarter past.

How many minutes in an hour?

minutes in an hour

minutes in an hour

How many numbers does a clock face
have?

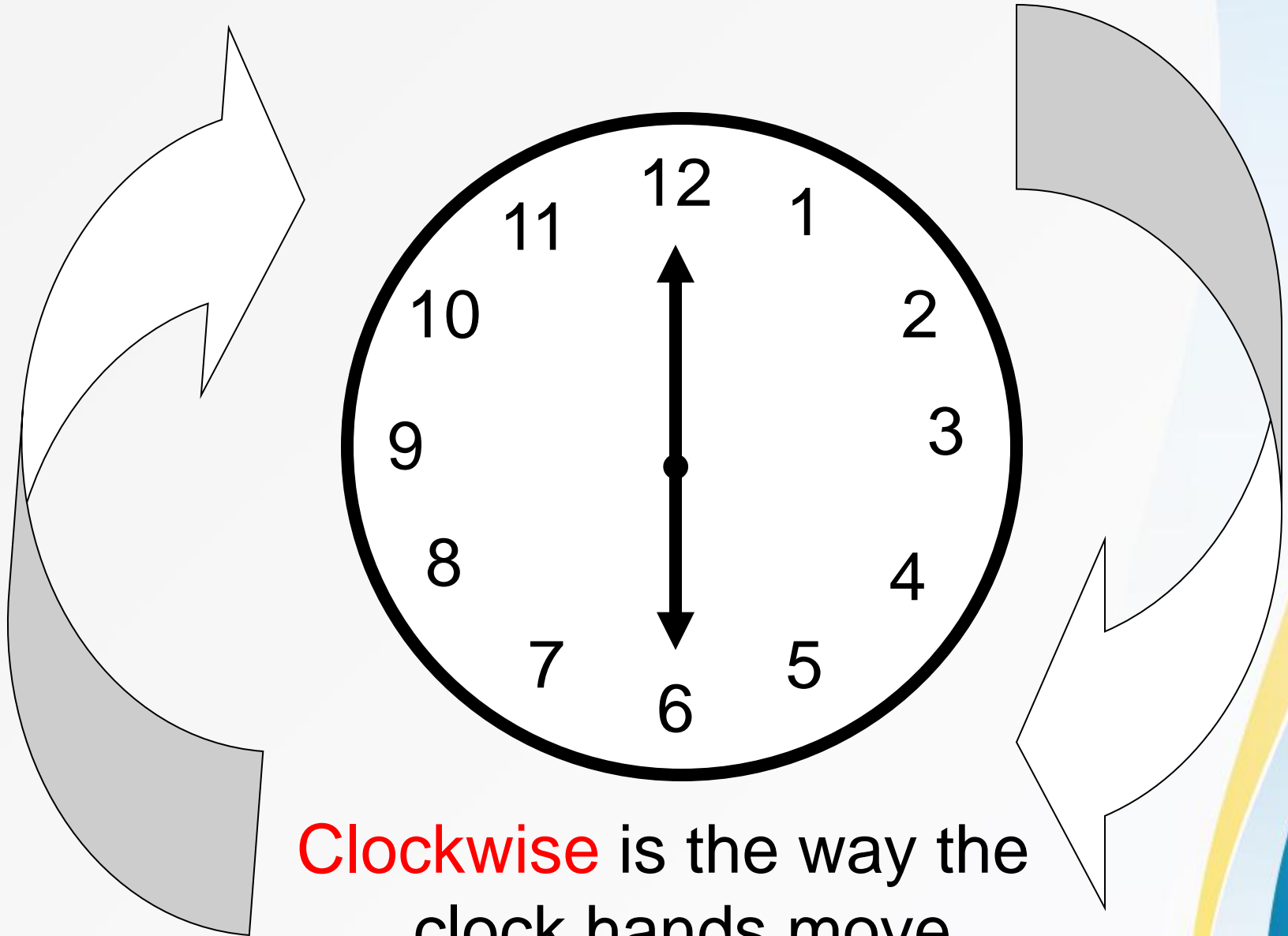
numbers on a clock face

minutes in an hour

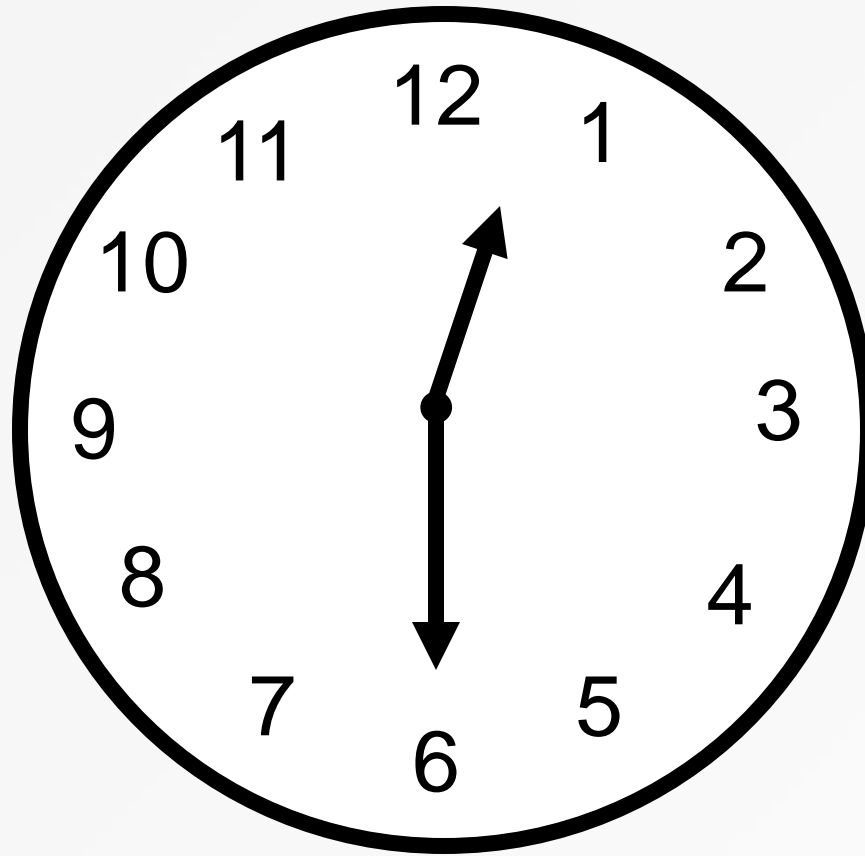
numbers on a clock face

How many minutes between each number?

minutes between numbers

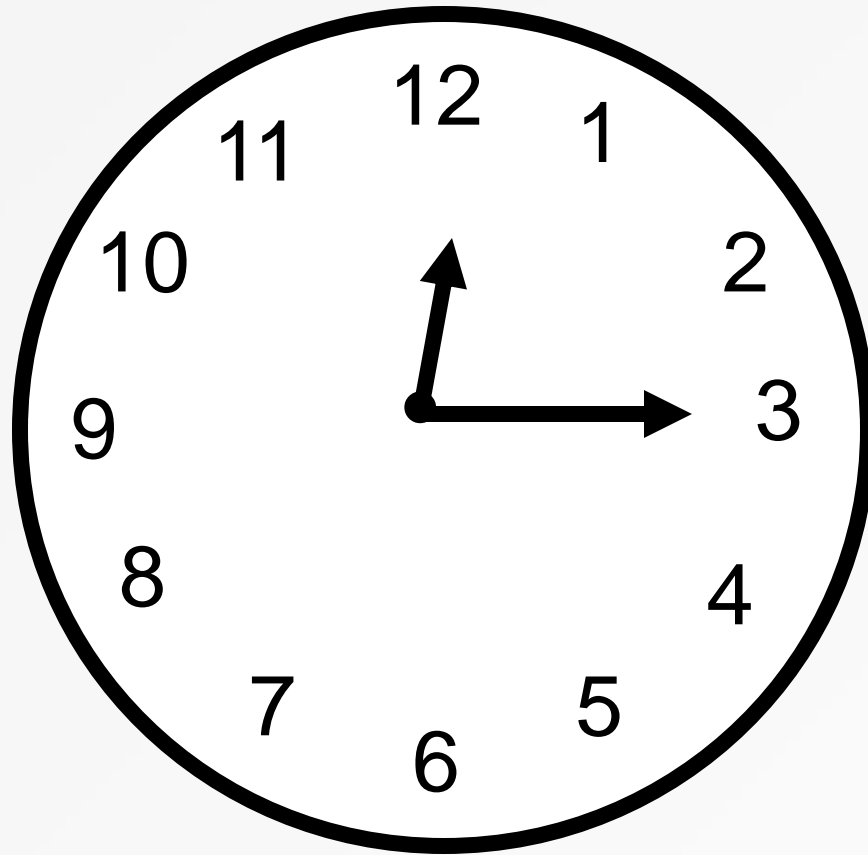


Clockwise is the way the clock hands move.



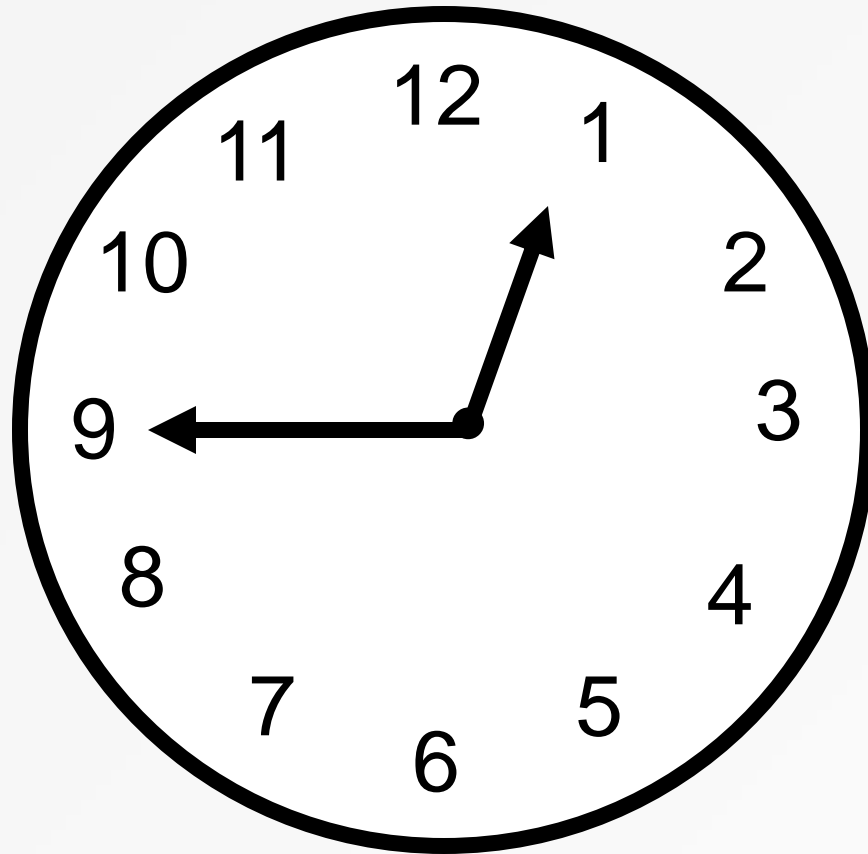
When the big hand is on the 6, it is **half past**.

The small hand is halfway between the numbers 12 and 1.



When the big hand
is on the 3, it is
quarter past.

The small hand is
quarter way between
the numbers 12 and 1.



When the big hand
is on the 9, it is
quarter to.

The small hand is
three-quarters of the
way between the
numbers 12 and 1.

10:30

This is **half past** on a digital clock.

30 minutes is half of 60 minutes.

Show the same time on an analogue clock face.

10:15

This is **quarter past** on a digital clock.

15 minutes is one quarter of 60 minutes.

Show the same time on an analogue clock face.

10:45

This is **quarter to** on a digital clock.

45 minutes is three-quarters of 60 minutes.

Show the same time on an analogue clock face.

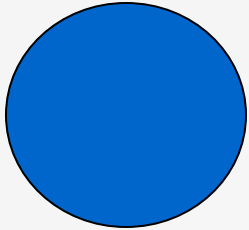
Top Tip

There are 24 hours in the day.

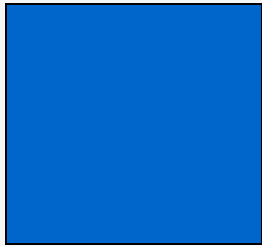
There are twelve numbers marked on a clock.

Each time will be visited twice each day – morning and then afternoon or evening.

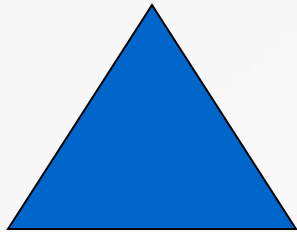
Group Work



Match digital times to analogue clock times.



Match digital clock times to analogue clock times. Write the times in words.



Match digital clock times to analogue clock times. Make up some time problems for a classmate to solve.