## Summer Block 3

## Time

## Small steps

Step 1 Roman numerals to 12


## Small steps

Step $9 \quad$ Hours and minutes - use durations

| Step 10 | Minutes and seconds |
| :--- | :--- |
| Step 11 | Units of time |
| Step 12 | Solve problems with time |

## Roman numerals to 12

## Notes and guidance

This small step introduces children to Roman numerals and the Roman number system. They focus only on Roman numerals for numbers 1 to 12 , using the context of a clock face.

By the end of this step, children should understand that numbers in the Roman number system follow these principles: letters are not usually written four times (for example, 4 is written as IV, instead of IIII); if a lower value digit is written to the left of a higher value digit, it is subtracted (for example, IV $=5-1$ ) and if it is written to the right, it is added (for example, $\mathrm{VI}=5+1$ ).

Children recap how to read and write "o'clock" and "half past" the hour. Give them the opportunity to create times using individual clocks with moveable hands.

## Things to look out for

- Children may write 4 as IIII or 9 as VIIII.
- Children may add numerals, instead of interpreting the values based on their position, for example interpreting IX as 11, rather than 9
- When marking the hour hand on a clock to show half past 7 , children may draw the hand pointing to 7 , rather than halfway between 7 and 8


## Key questions

- Where have you seen Roman numerals before?
- What is the same/different about representing the numbers 2 and 12 as Roman numerals?
- What is the same/different about writing 4 and 6 as Roman numerals?
- What are the rules of the Roman number system?
- Which is the hour/minute hand?
- Where will the minute hand be at $\qquad$ o'clock?
- Where will the minute hand be at half past $\qquad$ ?


## Possible sentence stems

- The letter $\qquad$ represents the number $\qquad$ -
- On the hour, the minute hand points to $\qquad$
- At half past the hour, the minute hand points to $\qquad$


## National Curriculum links

- Tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12 -hour and 24 -hour clocks


## Roman numerals to 12

## Key learning

- Match the numbers to the Roman numerals.

- Write Roman numerals to complete the clock face.

- Here are two clocks.


What is the same about the clocks?
What is different?

## Roman numerals to 12

## Reasoning and problem solving

Amir writes the number 9 in Roman numerals.

## VIIII

Explain Amir's mistake.
Write 9 in Roman numerals.


Do you agree with Tiny?
Explain your answer.


No


8 o'clock, because the hour hand is pointing at 8

## Tell the time to 5 minutes

## Notes and guidance

In this small step, children use analogue clocks to tell the time to 5 minutes, building on their learning in Year 2
To begin with, children recap how many minutes there are in an hour. With this knowledge, encourage them to identify why quarters of an hour are equal to 15 minutes and why the 12 intervals around a clock face are each equal to 5 minutes. Partitioning the clock vertically from 12 to 6 may visually support children to recognise whether a time is past or to the hour. As in the previous step, children can physically make times on analogue clocks with moveable hands.
Children may need to practise their 5 times-table to ensure that they can fluently tell the time to 5 minutes.

## Things to look out for

- Children may not relate the numbers on the clock face to minutes. For example, when the minute hand is pointing to 4 , they may say that it is 4 minutes past the hour.
- Children may confuse times past and times to the hour.
- If children are not secure in their 5 times-table, they may struggle to fluently identify the number of minutes past or to the hour.


## Key questions

- Which is the minute/hour hand?
- Is the minute hand in the first half or second half of the hour?
- If the minute hand is pointing at $\qquad$ , how many minutes is it past the hour?
- If the minute hand is pointing at $\qquad$ how many minutes is it to the hour?
- How else could you say 15 minutes past/to?
- Would you ever say 60 minutes past $\qquad$ ? Why/why not?


## Possible sentence stems

- The minute hand is pointing to the $\qquad$ _

This means that the time is said as past/to.

- $\qquad$ $\times 5=$ $\qquad$ , so the time is $\qquad$ past/to $\qquad$


## National Curriculum links

- Tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12 -hour and 24 -hour clocks


## Tell the time to 5 minutes

## Key learning

- Complete the sentences.

There are $\qquad$ minutes in one hour.

There are $\qquad$ minutes in half an hour.

There are $\qquad$ minutes in quarter of an hour.

- Label the clock to show what time would be shown if the minute hand was pointing to each interval. Some have been

- What time is shown on each clock?

- What time is shown on each clock?

- Draw hands to show the time on each clock.



## Tell the time to 5 minutes

## Reasoning and problem solving



Teddy is telling the time.


No


Is Teddy correct?
Explain your answer.

Yes
There are 55 minutes until 4 o'clock.

Teddy should say it is 5 minutes past 3

## Tell the time to the minute

## Notes and guidance

In this small step, children build on their previous learning to tell the time to the nearest minute.

This is a good opportunity to reinforce the convention that if the minute hand is pointing before 6 , we use the phrase "past the hour" and if it is pointing after 6, we use the phrase "to the hour". To find out how many minutes past/to the hour a time is, children should identify the 5 -minute interval before, then count individual minutes after the multiple of 5 . For example, to tell the time on an analogue clock showing 23 minutes past 4, children should recognise that this is $4 \times 5=20$, then +3
To support children when telling the time to the hour, a part-whole model can help them to see the number bond to 60

## Things to look out for

- Children may count individual minutes until they reach the minute hand, instead of finding the 5 -minute interval before the minute hand and counting on.
- When telling times that are " $\qquad$ minutes to the hour", there are several steps in the process, so children may make errors.


## Key questions

- Which is the minute/hour hand?
- Would you say the time shown is "past the hour" or "to the hour"? Why?
- What do you add to $\qquad$ to reach 60?
- How many minutes is it past the hour/to the next hour?
- What method can you use to find the number of minutes past?


## Possible sentence stems

- $\qquad$ $\times 5=$ $\qquad$
$\qquad$ $+$ $\qquad$ , so the clock is showing $\qquad$
minutes past/to $\qquad$
- $\qquad$ $+$ $\qquad$ $=60$


## National Curriculum links

- Tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12 -hour and 24 -hour clocks
- Estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes and hours; use vocabulary such as o'clock, am/pm, morning, afternoon, noon and midnight


## Tell the time to the minute

## Key learning

- Complete the number lines and sentences.

- Write the times shown on each clock.

- Draw the hands on the clocks to show the times.



## Tell the time to the minute

## Reasoning and problem solving



The clock has lost its hour hand.


What time could it be?

The clock has lost its minute hand.


What time could it be?
Compare answers with a partner.
approximately 12 minutes to any hour
any time between quarter past 3 and half past 3

## Notes and guidance

This small step is the first time that children are formally introduced to the 12 -hour digital clock, but they may already have experience of this from outside school.
Children continue to use the phrases " $\qquad$ minutes past/ to" the hour to tell the time on a digital clock. This step is important because it highlights the convention that we say "20 minutes to 4 " to describe the time displayed on a digital clock as " $3: 40$ ", not " 40 minutes past 3 ". This builds on the learning from the previous step where children converted times past the hour to times to the hour.
Ensure children record the time using a colon, not a decimal point, as this could lead to confusion in later learning when they look at decimals.

## Things to look out for

- Children may write times with a decimal point, rather than using a colon to separate hours and minutes.
- Children may rely on reading times exactly as they appear, rather than converting them, for example saying "two forty-seven" rather than "thirteen minutes to three".
- Children may think there are 100 minutes in an hour and hence think 50 minutes past 3 is 50 minutes to 4


## Key questions

- Where have you seen a digital clock before?
- What is the same/different about analogue and digital clocks?
- How could you show the time $\qquad$ on a digital clock?
- What do you add to $\qquad$ to make 60?
- Is the time $\qquad$ past the hour or to the hour?
- How do you know when to describe a time as past or to the hour?


## Possible sentence stems

- $\qquad$ minutes past $\qquad$ is the same as $\qquad$ minutes
to $\qquad$
- 60 - $\qquad$ $=$ $\qquad$ , so the time is $\qquad$ to $\qquad$


## National Curriculum links

- Tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12 -hour and 24 -hour clocks
- Estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes and hours; use vocabulary such as o'clock, am/pm, morning, afternoon, noon and midnight


## Read time on a digital clock

## Key learning

- What is the same about the clocks? What is different?

- Match the analogue clocks to the digital clocks.

$2: 00$

- Complete the times shown on each clock.

$\qquad$ minutes past 6

$\qquad$ minutes past $\qquad$
$\qquad$ minutes past $\qquad$
$\qquad$ minutes to $\qquad$
$\qquad$ minutes to $\qquad$
Which is the best way to describe the time on each clock?
- Draw hands on the clocks to show each time.



## Read time on a digital clock

## Reasoning and problem solving

Annie and Tommy are telling the time.

## Notes and guidance

In this small step, children's understanding of time is developed further, as they are introduced to the terms "am" and "pm" to describe times before 12 noon and after 12 noon respectively. Notice that at 12 noon and 12 midnight, am and pm are not used.

Discussing familiar daily activities, such as getting out of bed and going to bed, will help children to understand the concept. Support them to recognise that the 24 hours in a day are split into 12 hours before noon and 12 hours after noon. They will see that the difference between how times before and after noon are recorded is only shown by am and pm and otherwise the times look the same.

Children use both analogue clocks and digital clocks that show am and pm. The 24 -hour clock is not covered until Year 4

## Things to look out for

- Children may confuse am and pm, for example thinking 1 am should be 1 pm, because it is late.
- Children may need support to understand that times occur twice each day.
- Children may not be familiar with the terms "noon" and "midnight".


## Key questions

- What time does a new day start?
- What time of the day does $\qquad$ happen?
- Could $\qquad$ take place at an am time and a pm time?
- Is $\qquad$ am/pm earlier or later than $\qquad$ $\mathrm{am} / \mathrm{pm}$ ?
- How do you know whether a time is in the morning or in the afternoon?
- What is the same/different about 6 am on an analogue clock and a digital clock?


## Possible sentence stems

- $\qquad$ takes place in the morning/afternoon.
- 12 o'clock is either called $\qquad$ or $\qquad$


## National Curriculum links

- Tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12 -hour and 24 -hour clocks
- Estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes and hours; use vocabulary such as o'clock, am/pm, morning, afternoon, noon and midnight


## Use am and pm

## Key learning

- Use your class timetable to complete the sentences.
- Maths takes place in the $\qquad$ -
- $\qquad$ takes place in the morning.
- $\qquad$ takes place in the afternoon.
- Home time takes place in the $\qquad$
- Sort the events into the table to show the time of day that they are likely to happen.

| wake up | leave school | eat breakfast |
| :---: | :---: | :---: |
| after-school club | break time | go to bed |
| Morning (am |  | noon (pm) |

Compare answers with a partner.

- Dani starts school at 10 minutes past 9 in the morning.
- Write this time using am or pm.
- Show this time on both clocks.

- Rosie plays netball at 20 minutes past 4 in the afternoon.
- Write this time using am or pm.
- Show this time on both clocks.

- Which is the earliest time in each list?

| 10:34 am | 8:56 am | 5:12 am | 11:00 am |
| :---: | :---: | :---: | :---: |
| 8:49 pm | 1:15 pm | 6:05 pm | 12:40 pm |
| 6:31 pm | 2:00 am | 12:27 pm | 5:45 am |

- Which is the latest time in each list?



## Use am and pm

## Reasoning and problem solving



## Years, months and days

## Notes and guidance

In this small step, children develop their understanding of days, weeks, months and years.

Children explore years by using calendars to investigate the number of days in each month. Rhymes or songs could help them to remember the number of days in each month, as will regular revisiting during the school year when the months change. They are also introduced to the concept of leap years and how these differ from non-leap years.

Whole class discussions could involve ordering children's birthdays or festivals, starting with the earliest. Discuss the differences between a calendar year and the school year.

By the end of this step, children should know the number of days in a week, and days and months in a year.

## Things to look out for

- Children may mix up the number of days in leap years and non-leap years.
- Children may think that there are exactly 4 weeks in a month.
- Children may need to revisit the number of days in each month regularly before these facts are secure.


## Key questions

- Which month comes before $\qquad$ ?
- Which month comes after $\qquad$ ?
- In which month is your birthday?
- Which month changes when there is a leap year?
- How often is there a leap year?
- How many ___ are there in a $\qquad$ ?


## Possible sentence stems

- There are $\qquad$ days in a week, so there are
$\qquad$ $\times$ $\qquad$ = $\qquad$ days in $\qquad$ weeks.
- There are $\qquad$ months in a year.
- There are $\qquad$ days in a non-leap year/leap year.


## National Curriculum links

- Know the number of seconds in a minute and the number of days in each month, year and leap year


## Years, months and days

## Key learning

- Complete the sentences.

There are $\qquad$ days in a week.

There are $\qquad$ months in a year.
There are $\qquad$ days in a non-leap year.

There are $\qquad$ days in a leap year.
Leap years happen every $\qquad$ years.

- Use a calendar to help you answer the question.

How many days are in each month in a normal calendar year?

| January | May | September |
| :--- | :--- | :--- |
| February | June | October |
| March | July | November |
| April | August | December |

What do you notice?

- Record five people's birthdays in the table.

| Name | Date |
| :---: | :---: |
|  |  |

Order the dates from earliest to latest in the year.

- Here is part of a calendar from 2021

| July |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Monday | Tuesday | Wednesday Thursday | Friday | Saturday | Sunday |  |
| 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| 12 | 13 | 14 | 15 | 16 | 17 | 18 |
| 19 | 20 | 21 | 22 | 23 | 24 | 25 |
| 26 | 27 | 28 | 29 | 30 | 31 |  |

- What day of the week was 9 July?
- The summer holidays started on 23 July. What day did the summer holidays start?
- How many Mondays were there in July 2021?
- What was the date on the last Wednesday in July 2021?
- What day of the week was 30 June?
- Write <, > or = to complete the statements.



## Years, months and days

## Reasoning and problem solving



Work out the children's birthdays.
Write them in order, starting with the earliest in the year.

Here is a page from a calendar.

| Mon | Tues | Wed | Thur | Fri | Sat | Sun |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1 | 2 | 3 | 4 |
| 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| 12 | 13 | 14 | 15 | 16 | 17 | 18 |
| 19 | 20 | 21 | 22 | 23 | 24 | 25 |
| 26 | 27 | 28 | 29 | 30 | 31 |  |

Which months could it be showing?
If you also know that there are no school holidays in the month, which months could it be now?

Is the statement always true,
sometimes true or never true?

There are exactly 365 days

Explain your answer.
in a year.

January, March,
May, July,
August, October, December

Kim: 30 January
Mo: 1 February Teddy: 15 June
Eva: 31 December
sometimes true

## Notes and guidance

In this small step, children continue to develop their understanding of days, weeks, months and years, looking at the key relationships of 1 week $=7$ days and 1 day $=24$ hours.

Children explore the difference between the number of days in a school week and the number of days in an actual week. They use related number facts, repeated addition or informal multiplication of 2-digit numbers by a 1-digit number to work out how many hours there are in a given number of days or the number of days in a given number of weeks. Using real calendars, children consider how the number of school days in a month may change depending on what day of the week the month starts and on school holidays.

## Things to look out for

- Calculation errors may occur, and as children do not yet know the 7 times-table, they will need support to model any calculations with weeks and days.
- Children may think that there are exactly 4 weeks in a month.
- Children may need to revisit the number of days in each month regularly before these facts are secure.


## Key questions

- How many days are there in one week?
- How many days are spent at school in one week?
- How many days are not spent at school in one week?
- How many hours are there in one day? How can you use this fact to work out how many hours there are in $\qquad$ days?
- How many hours do you spend at school in a day/week?


## Possible sentence stems

- There are ___ hours in a day, so there are
$\qquad$ $\times$ $\qquad$ $=$ $\qquad$ hours in $\qquad$ days.
- There are $\qquad$ days in a week.


## National Curriculum links

- Estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes and hours; use vocabulary such as o'clock, am/pm, morning, afternoon, noon and midnight
- Know the number of seconds in a minute and the number of days in each month, year and leap year


## Days and hours

## Key learning

- Complete the sentences.

There are $\qquad$ days in a week.

There are $\qquad$ days in a school week.
There are $\qquad$ hours in a day.

- Here is part of a calendar from 2021

| December |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Monday | Tuesday | Weanesday | Thursday | Friday | Saturday | Sunday |
|  |  | 1 | 2 | 3 | 4 | 5 |
| 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| 13 | 14 | 15 | 16 | 17 | 18 | 19 |
| 20 | 21 | 22 | 23 | 24 | 25 | 26 |
| 27 | 28 | 29 | 30 | 31 |  |  |

- How many days in this month are at the weekend?
- How many days in this month are weekdays?
- Complete the sentences.

There are $\qquad$ hours in a day.

There are $\qquad$ hours in two days.

There are $\qquad$ hours in half a day. $\qquad$

- Write <, > or = to complete the statements.
hous in a month hours in a day
- Use the fact to work out the missing numbers.

$$
1 \text { week = } 7 \text { days }
$$

- $\qquad$ week $=14$ days $\qquad$ weeks $=84$ days
- 4 weeks $=$ $\qquad$ days
- 16 weeks = $\qquad$ days
- Use the fact to work out the missing numbers.

$$
1 \text { day }=24 \text { hours }
$$

## Days and hours

## Reasoning and problem solving

Huan gets up at 7 o'clock in the morning and goes to bed at 7 o'clock at night.


Explain Kim's mistake.
How long is Huan awake for?

Is the statement always true, sometimes true or never true?

```
Children go to school }5\mathrm{ days
a week, so they go to school
    20 days in one month.
```

Explain your answer.


Dexter and Jo go to school for 6 hours a day.


Who is correct?
Explain your answer.

## Notes and guidance

In this small step, children find durations of time between given start and end times.

Give children opportunities to practically work out durations of time under an hour using clocks with moveable hands. To help secure their understanding of both representations, children need to work out the durations using both analogue and 12-hour digital clocks.

Children explore using a number line showing start and end times. Encourage them to use different methods of finding durations that cross over hours, including moving hands around an analogue clock and using bonds to find the number of minutes until the next hour.

A recap of how many minutes there are in one hour, and the number bonds to 60, may be needed.

## Things to look out for

- Children may think that an event that ends at a later time must have a longer duration.
- Children may attempt to calculate duration using column subtraction, taking away the start time from the end time, which will lead to problems when hours are crossed.


## Key questions

- How many minutes are there in one hour?
- What times should the number line start and end at?
- How many minutes are there to the next hour?
- How can you find the total duration of the event?
- Do you find it easier to work out duration using an analogue clock or a digital clock?


## Possible sentence stems

- The number bond to 60 of $\qquad$ is $\qquad$
- From $\qquad$ to $\qquad$ o'clock is $\qquad$ minutes.
From $\qquad$ o'clock to $\qquad$ is $\qquad$ minutes. The total time taken is $\qquad$ minutes.


## National Curriculum links

- Tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12-hour and 24-hour clocks
- Compare durations of events


## Hours and minutes - use start and end times

## Key learning

- The clocks show the start and finish times of some activities.

Work out the duration of each activity.


start
finish

- Complete the table.

| Programme | Start time | Finish time | Duration |
| :---: | :---: | :---: | :---: |
| Pals | $6: 30 \mathrm{am}$ | $7: 30 \mathrm{am}$ |  |
| Dennis the Scientist | $3: 15 \mathrm{pm}$ | $6: 15 \mathrm{pm}$ |  |
| The Football Show | $1: 00 \mathrm{pm}$ | $3: 00 \mathrm{pm}$ |  |
| An Adventure | $10: 40 \mathrm{am}$ | $12: 40 \mathrm{pm}$ |  |

- Write is shorter than, is longer than or is the same as to compare the durations.
- 2:00 pm-6:00 pm $\qquad$ 8:00 am-11:00 am.
- 5:30 pm-7:30pm $\qquad$ 4:15 am-7:15 am.
- 10:30 am-12:30 pm $\qquad$ 11:40 pm-1:40 am.
- Alex played football from 2:25 to 3:18

She uses a number line to work out how long she played football.


Use Alex's method to find the durations in minutes.

```
- 10:48 to 11:35 > 7:15 to 8:24 - 9:50 to 10:23
```

- Amir started watching a TV programme at 4:28 pm.

The programme finished at 5:55 pm.
Amir uses a number line to work out how long he watched TV for.


Use Amir's method to find the durations.

- 11:37 am to $12: 51 \mathrm{pm}$
- 5:12 am to 6:49 am
- 1:56 pm to $3: 17 \mathrm{pm}$
- 11:56 pm to 1:08 am


## Reasoning and problem solving

Scott gets on a bus at 3:23 pm. He gets off the bus at 4:24 pm. How long was his bus journey?

Compare methods with a partner.


Do you agree with Tiny?
Explain your answer.

No
1 hour and
1 minute

A car park charges $£ 2$ for every 30 minutes of parking.

Mr Trent parks his car in the car park from 1:22 pm to 3:52 pm.

How much does he pay for parking?

Tommy and Annie are watching different films at the cinema.


How long was each film?
Whose film was longer?

Tommy: 1 hour and 28 minutes Annie: 1 hour and 22 minutes

Tommy's

## Notes and guidance

Building on the previous step, children use a given duration to count forward to find an end time, or count back to find a start time. Times are given using both analogue and digital clocks to reinforce children's familiarity with both forms.

Start with durations of minutes only, before moving on to examples that involve hours and minutes. Children can use clocks with moveable hands to count forwards or backwards with time. A number line is an important representation to support children when counting on or back to find start and end times. A part-whole model could support them to partition longer durations of time.

## Things to look out for

- Children may need support if an hour boundary is crossed.
- Children may count the time in the wrong direction.
- Children may try to use formal methods of addition and subtraction which will give incorrect answers if they work in 100s rather than 60s.


## Key questions

- Why is it important to be able to work out how long something lasts?
- How many minutes are there in one hour?
- How can you partition the duration? Is there more than one way?
- How do you know whether to move the minute hand clockwise or anticlockwise?
- Are you being asked to find the start or end time of the activity?
- What strategy can you use to find the start/end time?
- What time does the number line start/end at?


## Possible sentence stems

- To work out the start time, I need to $\qquad$ minutes from $\qquad$
- To work out the end time, I need to $\qquad$ hours and $\qquad$ minutes to $\qquad$


## National Curriculum links

- Tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12 -hour and 24 -hour clocks
- Compare durations of events


## Key learning

- Break time starts at 10:25 am.

It lasts for 20 minutes.
What time does break time finish?

- After-school club finishes at 4:45 pm.

It lasts for 30 minutes.
What time does after-school club start?

- A rugby match lasts 80 minutes.

How long is this in hours and minutes?
The match kicks off at 5:00 pm.
What time does the match finish?

- A train journey lasts 1 hour and 20 minutes.

The train leaves at 12:25 pm.
The number lines show two ways to work out the arrival time.


Work out the arrival times of trains A and B

| Train | Train leaves | Duration |
| :---: | :---: | :---: |
| A | $4: 43 \mathrm{pm}$ | 1 hour and 15 minutes |
| B | $5: 16 \mathrm{pm}$ | 55 minutes |

- A film is 1 hour and 36 minutes long.

It finishes at 2:24 pm.
Use the number line to work out what time the film starts.


Another film is 2 hours and 17 minutes long.
It finishes at 3:08 pm.
What time does it start?

How do the methods work? Is there a different way?

## Reasoning and problem solving



Nijah is going on holiday.
Her plane will take off at 3:48 pm.
She needs to be at the airport $2 \frac{1}{2}$ hours before take-off.

What is the latest time she can arrive at the airport?
The flight lasts for 3 hours and 14 minutes.

What time will she arrive at her destination?

A TV programme lasts 59 minutes.
It starts at $3: 15 \mathrm{pm}$.
What time will it finish?
Compare methods with a partner.

## Notes and guidance

In this small step, children extend their understanding of the units of time to include minutes and seconds.

Children could use a stopwatch to compare counting 10 seconds, 30 seconds or 1 minute in their head with the actual timed duration. Additionally, they could use a stopwatch to find the length of time it takes in seconds to complete different tasks, for example run across the hall/playground, do ten star jumps, write their name and so on.

This small step helps children to recognise that there are 60 seconds in 1 minute and to use this to write durations of time in different ways. They can use various calculation strategies to work out how many seconds there are in several minutes.

## Things to look out for

- Children may think that there are 100 seconds in a minute, which is similar to the base 10 number system or their experience of 100 pence in a pound.
- Children may confuse the positions of minutes and seconds on a stopwatch.
- Children may confuse hours, minutes and seconds.


## Key questions

- How many seconds are there in one minute?
- What can you use to measure time in seconds accurately?
- What activity takes 10 seconds/30 seconds/1 minute?
- Which task took the longest/shortest time to complete?
- How can you change a length of time in seconds into minutes and seconds?


## Possible sentence stems

- There are ___ seconds in a minute.
$\qquad$ minutes and $\qquad$ seconds = $\qquad$ $\times 60+$ $\qquad$ seconds
$\qquad$


## National Curriculum links

- Know the number of seconds in a minute and the number of days in each month, year and leap year
- Compare durations of events
- Estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes and hours; use vocabulary such as o'clock, am/pm, morning, afternoon, noon and midnight


## Minutes and seconds

## Key learning

- Use a stopwatch to record how many seconds it takes to do each activity.


```
write your name backwards
```

- Complete the statements.
- $\qquad$ seconds $=1$ minute
- 240 seconds $=$ $\qquad$ minutes
- $\qquad$ seconds $=2$ minutes $\qquad$ seconds $=6$ minutes
$\qquad$ seconds $=\frac{1}{2}$ minute - 600 seconds $=$ $\qquad$ minutes
- Match the times in words to the times shown on the stopwatches.

> one hundred and fifty seconds
two minutes and
five seconds

## two minutes and

 fifty secondsone hundred and ten seconds


010:02:50
00:02:30

- Aisha draws a bar model to help her convert 4 minutes and 31 seconds into seconds.


Use Aisha's method to complete the statements.

- 3 minutes and 19 seconds $=$ $\qquad$ seconds
- 7 minutes and 42 seconds $=$ $\qquad$ seconds
- Complete the statements.
- 5 minutes and ____ seconds $=324$ seconds
$\qquad$ minutes and $\qquad$ seconds $=499$ seconds
- Write <, > or = to compare the times.



## Minutes and seconds

## Reasoning and problem solving



What mistake has Ron made?
How many seconds are there in 4 minutes and 15 seconds?

Dora times herself running around the playground.
Her stopwatch looks like this.


Do you agree with Dora?

00:02:03
Ron thinks that there are 100 seconds in a minute.

255 seconds

No


What could the missing number be?
Complete the sentences.
It must be $\qquad$
It could be $\qquad$
It cannot be $\qquad$
Compare answers with a partner.
between 81 and 99 seconds
multiple possible answers, e.g. 90 seconds
multiple possible answers, e.g. 79 seconds

## Notes and guidance

In this small step, children extend their understanding of when to use different units of time and compare lengths of time written using different units.

Children consider how long familiar activities take to complete, and this can be supported by completing practical activities and measuring with a stopwatch or other timer. An activity such as "Put your hand up when you think ( 1 minute/40 seconds) has passed" can be very useful to gauge children's estimation skills when working with time. Children should explore whether it would be more appropriate to measure the time taken to complete a task in seconds, minutes or hours.

By the end of this step, children should have developed a realistic sense of how long it takes to complete a familiar task.

## Things to look out for

- Children may find it difficult to choose the correct units for different events/activities.
- When estimating, children often count seconds in their head too quickly.
- Children may compare numbers without reference to the units, for example thinking 30 seconds is longer than 20 minutes because $30>20$


## Key questions

- How long would it take to $\qquad$ ?
- What activity takes 10 seconds/30 seconds/1 minute/over an hour?
- Which task took the longest/shortest time to complete?
- What might you measure in seconds/minutes/hours? Why?
- How can you put times in different units in order of size?
- Which is longer, 5 minutes or 200 seconds?


## Possible sentence stems

- To measure the time taken to $\qquad$ I would use seconds/minutes/hours.
- I know that $\qquad$ is longer/shorter than $\qquad$ because ...


## National Curriculum links

- Know the number of seconds in a minute and the number of days in each month, year and leap year
- Compare durations of events
- Estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes and hours; use vocabulary such as o'clock, am/pm, morning, afternoon, noon and midnight


## Units of time

## Key learning

- Complete the sentences using the most likely unit of time.

- It takes 20 $\qquad$ to walk 1 mile.
- It takes 5 $\qquad$ to write my name.
- It takes 4 $\qquad$ to drive from London to Leeds.
- Complete the sentences using the most likely unit of time.
$\square$ minutes

- It will take 5 $\qquad$ to wash the dishes.
- It will take 30 $\qquad$ to blow up a balloon.
- It will take 20 $\qquad$ to get to school.
- Write $<,>$ or $=$ to compare the times.

- What numbers could go in the spaces?
- $\qquad$ seconds < $\qquad$ minutes < 1 hour
- 600 seconds < $\qquad$ minutes < $\qquad$ hours
- Choose the correct word for each sentence.
longer shorter
- Filling a bucket with water will take a $\qquad$ amount of time than a filling a bath with water.
- The 100-metre sprint record is $\qquad$ than the 400-metre record.
- In summer, days are lighter for a $\qquad$ amount of time compared to winter.
- Complete the table to describe how long it takes you to complete each activity.
Record the time in seconds, minutes or hours.

| Activity | Duration |
| :---: | :---: |
| brushing teeth |  |
| eating lunch |  |
| a night's sleep |  |
| maths lesson |  |
| writing your name |  |

Compare answers with a partner.

## Units of time

## Reasoning and problem solving



No

Put the times in order, starting with the shortest.


95 seconds

6 minutes
2 minutes

Mo and Dora time how long it takes them to get to school.


## Dora

2 minutes and 20 seconds

## Notes and guidance

In this small step, children solve problems that draw upon many of the different aspects that they have explored throughout the block. This step offers a good opportunity to recap key learning points from the block and questions can be tailored to any areas of difficulty that may have arisen.

Remind children of the number of seconds in a minute, minutes in an hour, hours in a day, days in a week and days in different months. In particular, explore the idea that the shorter the time, the faster it is, meaning that in a race it is the shorter time that wins.

Encourage children to discuss the strategy or representation that they use to solve each problem, in order to help them find the most efficient way to solve problems involving time.

## Things to look out for

- Children may mix up units and misremember conversions.
- Children may look at the values and assume that a greater number (slower time) beats a lower number (faster time).
- Children may find it hard to compare times given in multiple units.


## Key questions

- How many ____ are there in a ___ ?
- Which of these times is the quickest/slowest?
- How can you order these times from slowest to fastest?
- Which months have 31 days?


## Possible sentence stems

- There are $\qquad$ seconds in $\qquad$ minutes.
- There are $\qquad$ hours in $\qquad$ days.
- There are $\qquad$ days in $\qquad$ weeks.


## National Curriculum links

- Tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12 -hour and 24 -hour clocks
- Know the number of seconds in a minute and the number of days in each month, year and leap year
- Compare durations of events
- Estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes and hours; use vocabulary such as o'clock, am/pm, morning, afternoon, noon and midnight


## Solve problems with time

## Key learning

- 

Do you agree with Amir?

- Tommy and Rosie time themselves running a lap of the playground.

Tommy completes the lap in 86 seconds.
Rosie completes the lap in 95 seconds.


Do you agree with Rosie?
Explain your answer.

- Order the times from shortest to longest.


310 seconds
500 seconds

- Annie looks at this clock before she starts watching a film.


She looks at the digital clock when the film finishes.

## i:

How long did the film last?

- Teddy gets on a bus.

He travels on the bus for 55 minutes. He gets off at 12:45 pm.
What time did he get on the bus?


- Mrs Lee parks her car for 240 minutes. How much does she spend on parking?


## Car parking

$£ 1$ for the first 3 hours Then 50p per hour

## Solve problems with time

## Reasoning and problem solving

Brett, Jack and Sam all swim 25 m.

- Brett completes the swim in 39 seconds.
- Jack takes 15 seconds longer.
- Sam is 18 seconds faster than Jack.

How long do the three children spend swimming in total?

Give your answer in minutes and seconds.

It is the 27th day of the month.
In 7 days' time, it will be the 3rd day of the month.

What month could it be?
Explain your answer.

any month with 31 days
2 minutes and
9 seconds

Mo spends 1 hour and 3 minutes completing his homework.

Eva spends 72 minutes completing her homework.


Do you agree with Tiny?
Explain your answer.

Kim starts watching a 2 -hour film at 11:45 am.

Teddy finishes watching a 3-hour film at $4: 30 \mathrm{pm}$.

For how long were Kim and Teddy watching a film at the same time?

