

Hours, minutes and seconds

| Sort the activities into the table depending on approximately how long each one takes to complete. | | | | | |
|--|-------------------------------------|--|--|--|--|
| travel to school wash and dry laundry get dressed | | | | | |
| | | | | | |
| travel to the Moon watch a TV show listen to a song | | | | | |
| | | | | | |
| eat a small ch | nocolate bar sneeze write your name | | | | |
| | | | | | |
| Less than | | | | | |
| 10 seconds | | | | | |
| Less than | | | | | |
| 1 minute | | | | | |
| Less than | | | | | |
| 5 minutes | | | | | |
| Less than | | | | | |
| 1 hour | | | | | |
| More than | | | | | |
| 1 hour | | | | | |

| a) one minute = | seconds | b) 1 hour = | minutes |
|-----------------|---------|--------------------|---------|
| 2 minutes = | seconds | 5 hours = | minutes |
| 4 minutes = | seconds | ten hours = | minutes |
| | | | |

seconds 15 hours =

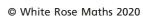
minutes

Complete the statements.

eighty minutes =

| | c) one day = hours d) 1 minute = seconds |
|---|--|
| | 3 days = hours 1 hour = minutes |
| | 12 days = hours 1 hour = seconds |
| | thirty days = hours 2 hours = seconds |
| | How did you work this out? Talk about it with a partner. |
|) | Write <, > or = to complete the statements. |
| | 5 minutes 5 seconds |
| | 5 minutes 50 seconds |
| | 5 minutes 500 seconds |
| | $\frac{1}{2}$ hour \bigcirc 60 minutes |
| | $\frac{1}{2}$ hour \bigcirc 6 minutes |
| | 30 minutes 1 |

| | 30 minutes (| | $\int \frac{1}{2} \operatorname{not}$ | ır | |
|---|-------------------------------|------|---------------------------------------|----|-----------------|
| 4 | Huan ran a race in 3.5 minut | es. | | | |
| | Eva ran the race in 312 secon | nds. | | | |
| | Who was quicker? | | | | |
| | | | | | was quicker. |
| | How much quicker were the | j? | | | |
| | | | minute | | seconds quicker |



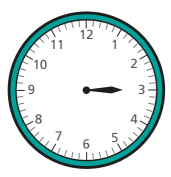
5 The time is 10 past 3



Draw hands on the clocks to show what time it will be:

a) in 10 minutes

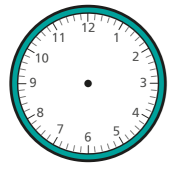


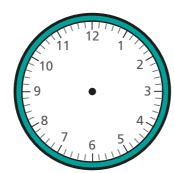




b) in 60 minutes

d) in 1.5 hours





Scott, Esther and Dani timed how long it took to have a shower.

Scott =
$$\frac{1}{10}$$
 hour Esther = 315 seconds Dani = 3 mins 27 secs

How long did it take them in total?



What was the difference between the longest and shortest times?

| | minutes | second |
|--|---------|--------|

7 Brett, Annie, Aisha and Filip are going on holiday. Here are the total lengths of their journeys.

| Brett | 12 hours longer than Filip |
|-------|----------------------------|
| Annie | 1 <mark>1</mark> days |
| Aisha | twice as long as Brett |
| Filip | 360 minutes |

Work out how many hours it took each person.

Place them in order from the shortest to the longest journey.

| | Name | Time |
|------------------|------|-------|
| shortest journey | | hours |
| | | hours |
| | | hours |
| longest journey | | hours |

