

# Maths Workout - Number

Topic 3 - Time				
Target 1	Target 2	Target 3	Target 4	Target 5
<i>Convert between minutes and seconds</i>	<i>Convert between hours, minutes and seconds</i>	<i>Convert between fractional hours, minutes and seconds</i>	<i>Calculate duration, start and finish times: 12h clock</i>	<i>Calculate duration, start and finish times: 12h and 24h clock</i>
1. Convert minutes to seconds	1. Convert between hours and minutes	1. Convert decimal fractions of a minute to seconds	1. Calculate finish time given start time and duration: all am	1. Complete a table of finish times, durations and start times: 24h clock, same day start and finish
2. Convert seconds to minutes	2. Convert between minutes & hours and minutes	2. Convert seconds to decimal fractions of a minute	2. Calculate duration given start time and finish time: all am	2. Complete a table of finish times, durations and start times: 24h clock
3. Convert between minutes and seconds	3. Convert hours, minutes and seconds to seconds	3. Convert between decimal fractions of a minute and seconds	3. Calculate start time given duration and finish time: all am	3. Solve problems on start times, finish times and duration
4. Convert minutes and seconds to seconds	4. Convert between seconds and hours, minutes and seconds	4. Convert fractions of a minute to seconds	4. Complete a table of finish times, durations and start times: all am	4. Solve problems on start times, finish times and duration
5. Convert seconds to minutes and seconds		5. Convert seconds to fractions of a minute	5. Calculate finish time given start time and duration	
6. Convert between seconds & minutes and seconds		6. Convert between fractions of a minute and seconds	6. Calculate duration given start time and finish time	
		7. Convert between fractions of an hour and minutes	7. Calculate start time given duration and finish time	
		8. Convert between decimals fractions of an hour and minutes	8. Complete a table of finish times, durations and start times	
		9. Solve problems with fractions of hours, minutes and seconds in context	9. Solve problems with start times, finish times and duration	
			10. Solve problems with fractions of hours and minutes, start times, finish times and duration	