

## Numeracy Workout - Statistics & Probability

<b>Topic 3 - Tables &amp; Diagrams 2</b>				
<b>Target 1</b>	<b>Target 2</b>	<b>Target 3</b>	<b>Target 4</b>	<b>Target 5</b>
<i>Read, interpret and construct a cinema schedule in 24h clock time</i>	<i>Read, interpret and construct a train timetable in am/pm time</i>	<i>Read, interpret and construct a train timetable in 24h clock time</i>	<i>Read, interpret and construct a calendar</i>	<i>Read and interpret a table of dates, times and other information</i>
1. Read and interpret a cinema schedule	1. Read and interpret a train timetable	1. Read and interpret a train timetable	1. Operate and read a basic electronic diary	1. Read and interpret a table of campsite charges
2. Read and interpret a cinema schedule	2. Read and interpret a train timetable	2. Read and interpret a train timetable	2. Complete the dates in a month given one starting point	2. Read and interpret a table of campsite charges
3. Read and interpret a cinema schedule	3. Read and interpret a train timetable	3. Read and interpret a train timetable	3. Operate and read a basic electronic diary	3. Read and interpret a table of campsite charges: calculator provided
4. Read and interpret a cinema schedule	4. Read and interpret a train timetable	4. Read and interpret a train timetable	4. Work out an interval given the start and end date, including both end points: Electronic calendar provided	4. Read and interpret a table of holiday prices: calculator provided
5. Read and interpret a cinema schedule	5. Read and interpret a train timetable	5. Read and interpret a train timetable	5. Work out an interval given the start and end date, including both end points: Electronic calendar provided	5. Read and interpret a table of holiday prices: calculator provided
6. Enter missing elements in a cinema schedule	6. Read and interpret a train timetable	6. Read and interpret a train timetable	6. Operate, read and interpret a basic electronic diary	6. Read and interpret a swimming pool schedule
7. Enter missing elements in a cinema schedule	7. Read and interpret a train timetable	7. Read and interpret a train timetable	7. Complete a section of a monthly view calendar	7. Read and interpret a swimming pool schedule: calculator provided
8. Enter missing elements in a cinema schedule	8. Read and interpret a train timetable	8. Read and interpret a train timetable	8. Operate, read and interpret a basic electronic diary	8. Read and interpret a swimming pool schedule: calculator provided
9. Enter missing elements in a cinema schedule	9. Read and interpret a train timetable	9. Read and interpret a train timetable	9. Work out the finish date, given the start date and duration, including both end points: Electronic calendar provided	9. Read and interpret a table of weather information
10. Enter missing elements in a cinema schedule	10. Enter missing elements in a train timetable	10. Enter missing elements in a train timetable		10. Read and interpret a table of weather information
11. Enter missing elements in a cinema schedule	11. Enter missing elements in a train timetable	11. Enter missing elements in a train timetable		
12. Enter missing elements in a cinema schedule	12. Enter missing elements in a train timetable	12. Enter missing elements in a train timetable		
13. Enter missing elements in a cinema schedule				