

## Numeracy Warm Up - Measurement, Geometry & Statistics

Topic 10 - Time 2				
Target 1	Target 2	Target 3	Target 4	Target 5
<i>Engage with language of time Calculate time interval end points that cross the hour: Identify an hour or half hour earlier or later than whole hour, half past times, quarter past and quarter to times</i>	<i>Read a 12 hr digital clock to the hour and half past</i>	<i>Read a 12 hr digital clock to quarter past and quarter to</i>	<i>Read a 12 hr clock, digital or analogue, to the nearest 5 minutes</i>	<i>Use units of time and know relationships between them: seconds, minutes, hours, days in week/fortnight, weeks/months in a year</i>
1. Identify the time an hour earlier or later than shown on a clock for quarter past times	1. Match whole hour analogue times to digital time	1. Match quarter past analogue times to digital times	1. Match 5, 10, 15, 20, 25 past analogue times to digital times	1. Match correct number to relationships
2. Identify the time an hour earlier or later than shown on a clock for quarter to times	2. Read whole hour analogue times and complete digital form	2. Read quarter past hour analogue times and complete digital form	2. Match 5, 10, 15, 20, 25 to analogue times to digital times	2. Complete a table of time equivalences
3. Identify the an hour earlier or later than shown on a clock for quarter past times, quarter to times, half past times and full hour times	3. Read whole hour digital times and complete analogue times	3. Read quarter past digital times and complete analogue times	3. Read 5, 10, 15, 20, 25 past hour analogue times and complete digital form	3. Memory game: time equivalences
4. Identify the time half hour earlier or later than shown on a clock for whole hour times	4. Match half hour analogue times to digital time	4. Match quarter to analogue times to digital time	4. Read 5, 10, 15, 20, 25 to hour analogue times and complete digital form	
5. Identify the time half hour earlier or later than shown on a clock for half hour times	5. Read half hour analogue times and complete digital form	5. Read quarter to analogue times and complete digital form	5. Read 5, 10, 15, 20, 25 past digital times and complete analogue times	
6. Identify the time half hour earlier or later than shown on a clock for whole, half past, quarter past and quarter to times	6. Read half hour digital times and complete analogue times	6. Read quarter to digital times and complete analogue times	6. Read 5, 10, 15, 20, 25 to digital times and complete analogue times	
	7. Memory game with clock faces and digital times for hour and half hour times	7. Memory game with clock faces and digital times for quarter to and quarter past times	7. Memory game with clock faces and digital times for 5, 10, 15, 20, 25 past and to times	