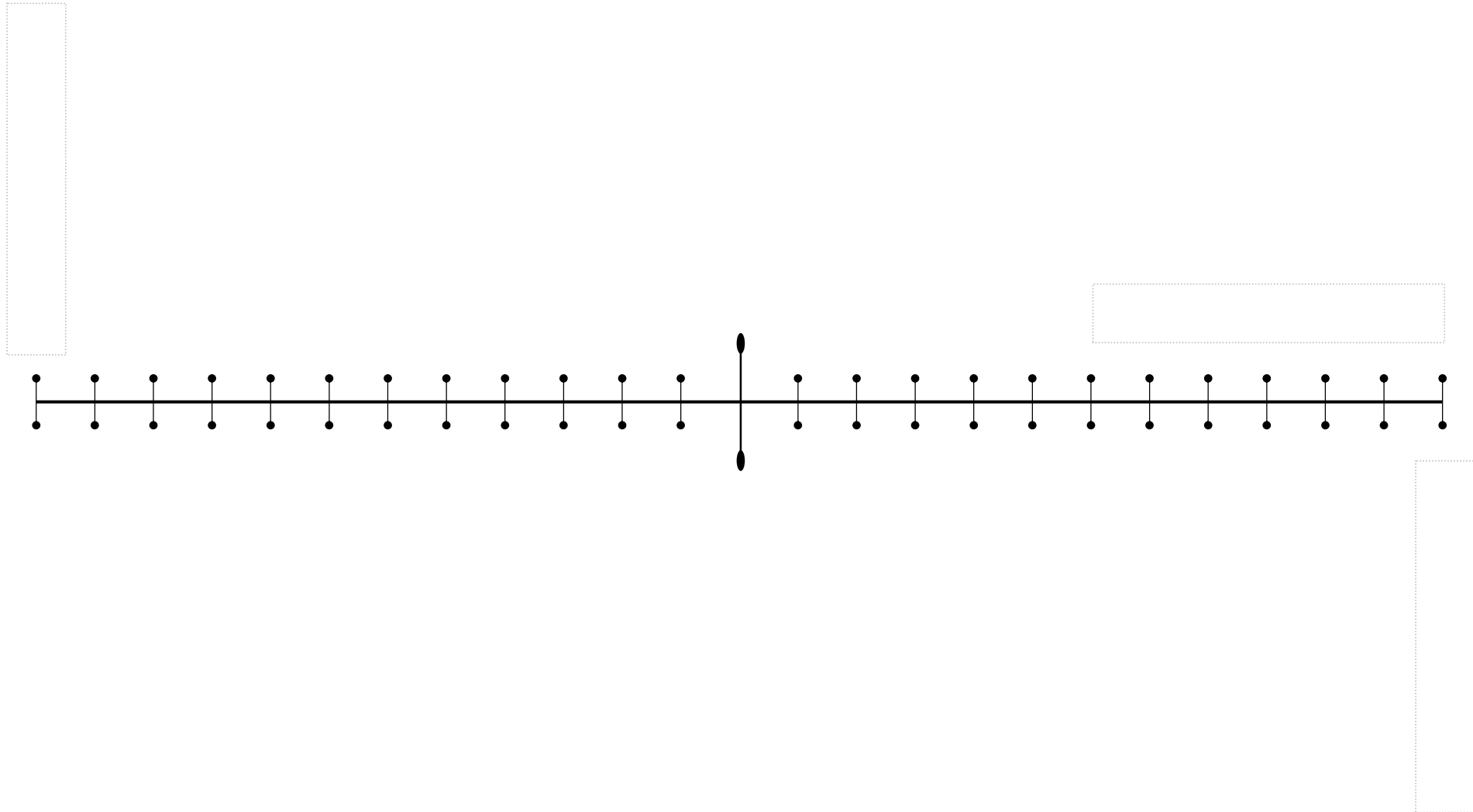




Measuring time: days


1. Stick the labels on the timeline.



2. Fill in the gaps. One day is ____ hours. 12 hours before midday, and ____ hours after midday.
Each day starts at ____ o'clock m_____ .

This resource was kindly contributed by Janet Kinsey, basic skills teacher at Abingdon and Witney College, janet.kinsey@abingdon-witney.ac.uk

MSS1/E1.2 Relate familiar events to: times of day. MSS1/E2.2 Read and understand time in hours. MSS1/E3.3 Read, measure and record time. Understand a.m. and p.m.

 Labels for cutting and sticking on the timeline.

midnight	12 midday	midnight	p.m.
12 noon	afternoon	evening	a.m.
morning	the small hours	night	

1 am	2 am	3 am	4 am	5 am
6 am	7 am	8 am	9 am	10 am
11 am	midday	1 pm	2 pm	3 pm
4 pm	5 pm	6 pm	7 pm	8 pm
9 pm	10 pm	11 pm	midnight	

Teacher's notes

- Allocate labels to suit student's level (don't give all the labels to a single student!).
- For more space, enlarge page 1 onto A3 paper.
- Blank labels allow student (or tutor) to add important 'personal times' (bed time, dinner time, finish college, favourite TV programme start time, etc.).

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