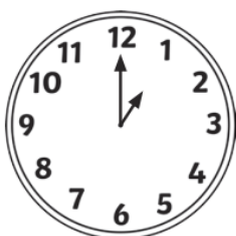


## Year 2 - Maths

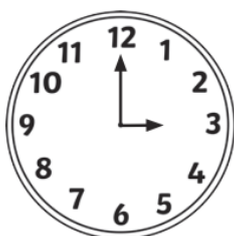
This week we have started to look at telling the time. Have a go at the following questions. Remember to draw the clocks in your homework book.

### Tell the Time: Hour and Half Hour

Write the time shown on each clock.



\_\_\_ o'clock



\_\_\_ o'clock



\_\_\_ o'clock



half past \_\_\_



half past \_\_\_



half past \_\_\_



\_\_\_ o'clock



\_\_\_ o'clock



half past \_\_\_



\_\_\_ o'clock



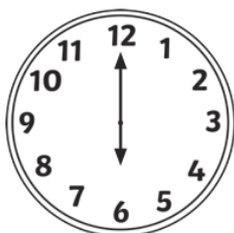
half past \_\_\_



\_\_\_ o'clock



\_\_\_ o'clock



\_\_\_ o'clock



half past \_\_\_



half past \_\_\_

# Tell the Time: Hour and Half Hour

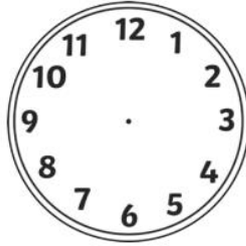
Draw the time on each clock.



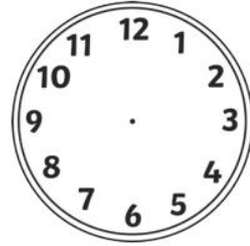
10:00



12:00



9:30



1:00



2:30



7:00



8:00



11:30



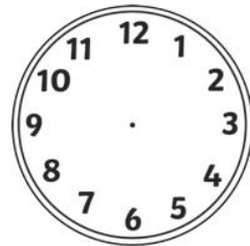
5:30



7:30



6:00



3:00



4:30



12:30



3:30



4:00

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# Instant Recall 5× Table

I can recall and use multiplication and division facts for the 5 times table.

$1 \times 5 = \underline{\quad}$

$5 \div 5 = \underline{\quad}$

$2 \times 5 = \underline{\quad}$

$10 \div 5 = \underline{\quad}$

$3 \times 5 = \underline{\quad}$

$15 \div 5 = \underline{\quad}$

$4 \times 5 = \underline{\quad}$

$20 \div 5 = \underline{\quad}$

$5 \times 5 = \underline{\quad}$

$25 \div 5 = \underline{\quad}$

$6 \times 5 = \underline{\quad}$

$30 \div 5 = \underline{\quad}$

$7 \times 5 = \underline{\quad}$

$35 \div 5 = \underline{\quad}$

$8 \times 5 = \underline{\quad}$

$40 \div 5 = \underline{\quad}$

$9 \times 5 = \underline{\quad}$

$45 \div 5 = \underline{\quad}$

$10 \times 5 = \underline{\quad}$

$50 \div 5 = \underline{\quad}$

$11 \times 5 = \underline{\quad}$

$55 \div 5 = \underline{\quad}$

$12 \times 5 = \underline{\quad}$

$60 \div 5 = \underline{\quad}$

