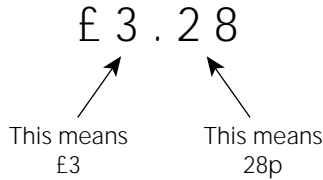


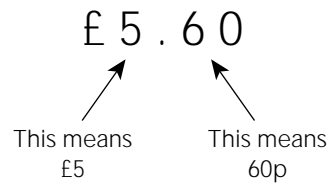
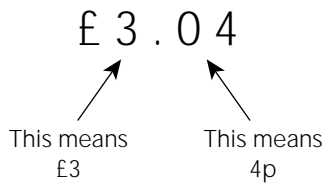
# Decimals: Money

There are 100 pence in £1.  
 $£1 = 100p$

We often see money written in figures.



Note: £3.28p ← This is wrong.  
 You must not put a 'p' sign



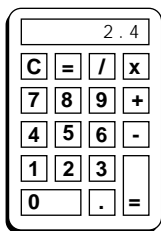
## Using a calculator

Try this question using a calculator:

$£5.61 - £3.21$

Calculator keys 5 . 6 1 - 3 . 2 1 =

Look at the calculator answer.



This means £2.40

## Questions

- 1 Sally has these coins: £1 £1 £1 2p  
 Write the number in figures.
- 2 Andrew has these coins: £1 £1 £1 10p 1p 1p  
 Write the number in figures.
- 3 Use a calculator to do this sum:  $£3.26 + £12.54$

## Answers

- 1    £3.02                                      2    £3.12                                      3    £15.80

# Decimals: Money

## Exercises

Write each sum of money in figures:

1    (£1) (£1) (20p) (10p) (2p) (2p) (1p)    \_\_\_\_\_

2    (£1) (£1) (£1) (20p) (10p) (10p)    \_\_\_\_\_

3    (£1) (£1) (£1) (2p) (2p)    \_\_\_\_\_

4    (£1) (£1) (£1) (£1) (1p)    \_\_\_\_\_

5    (£1) (£1) (20p) (1p) (1p) (1p)    \_\_\_\_\_

6    (£1) (£1) (£1) (10p) (10p) (10p) (1p) (1p)    \_\_\_\_\_

7    (20p) (10p) (2p) (1p)    \_\_\_\_\_

8    (£1) (2p) (2p) (2p) (1p) (1p)    \_\_\_\_\_

Use a calculator to work out these sums:

9    £3.27 + £2.56 \_\_\_\_\_      10    £5.38 + £1.24 \_\_\_\_\_

11    £7.31 + £2.19 \_\_\_\_\_      12    £8.27 + £0.15 \_\_\_\_\_

13    £5.38 - £2.49 \_\_\_\_\_      14    £12.63 - £1.57 \_\_\_\_\_

15    £4.82 - £1.32 \_\_\_\_\_      16    £6.37 - £2.97 \_\_\_\_\_

17    A man buys a box of chocolates. He pays with a £5 note. How much change does he receive?

\_\_\_\_\_



18    Jayne buys this loaf. She pays with a £5 note. How much change does she receive?

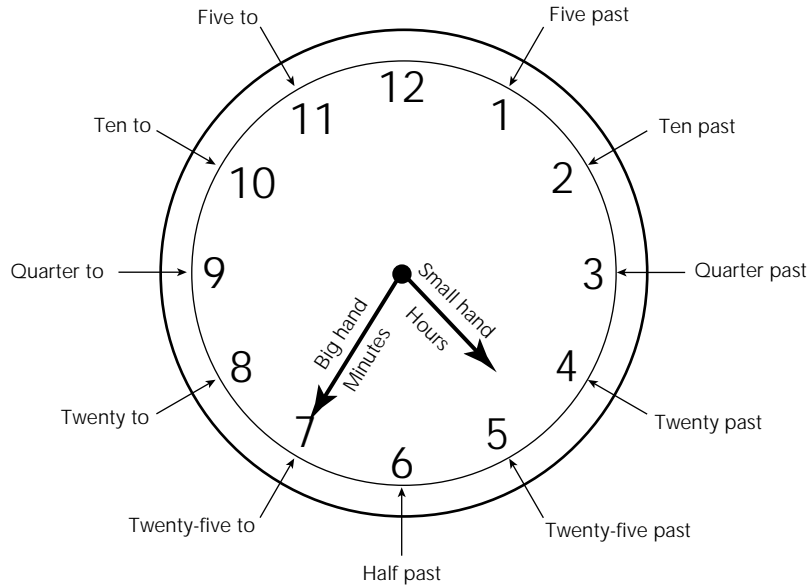
\_\_\_\_\_



# Time

On a clock the **small** hand shows the hours.

The **big** hand shows the minutes.



This clock shows the time. The time is twenty-five to five.

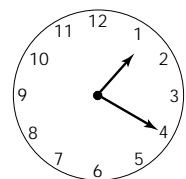
Time is measured in seconds, minutes, hours, days, weeks, months and years.

We can write the time in words or numbers:

| <b>Words</b>           | <b>Numbers</b> |
|------------------------|----------------|
| Seven o'clock          | 7.00           |
| Five past seven        | 7.05           |
| Ten past seven         | 7.10           |
| Quarter past seven     | 7.15           |
| Twenty past seven      | 7.20           |
| Twenty-five past seven | 7.25           |
| Half past seven        | 7.30           |
| Twenty-five to eight   | 7.35           |
| Twenty to eight        | 7.40           |
| Quarter to eight       | 7.45           |
| Ten to eight           | 7.50           |
| Five to eight          | 7.55           |

## Question

What time is shown on this clock? Write the time in words and numbers.



## Answer

In words: twenty past one.

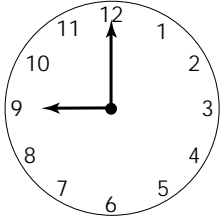
In numbers: 1.20

# Time

## Exercises

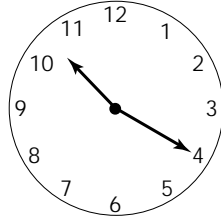
What time is shown by these clocks? Give your answer in words.

1



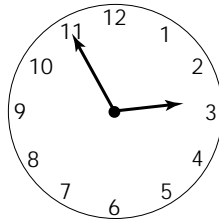
\_\_\_\_\_

2



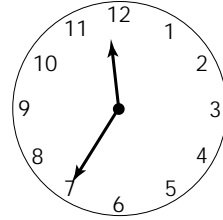
\_\_\_\_\_

3



\_\_\_\_\_

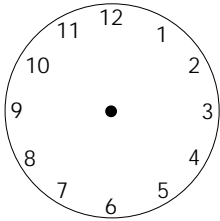
4



\_\_\_\_\_

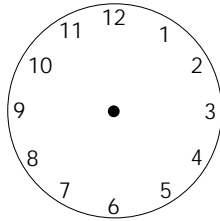
Show the following times on the clock faces:

5



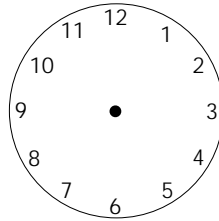
Four o'clock

6



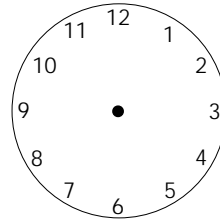
Half past eight

7



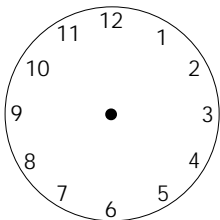
Quarter to eleven

8



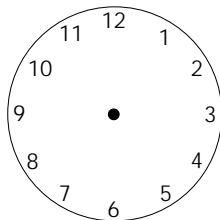
Ten past nine

9



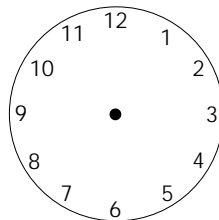
Quarter past six

10



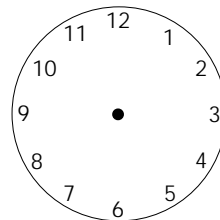
Twenty to one

11



Twenty-five past seven

12



Ten to six

Complete these times:

**Words**

**Numbers**

13 Ten past nine = \_\_\_\_\_

14 \_\_\_\_\_ = 8.55

15 Twenty to six = \_\_\_\_\_

16 \_\_\_\_\_ = 4.15

17 Half past eight = \_\_\_\_\_