

1. Bill works part time on a farm. He is paid £68 for each day he works.
In August, he worked for 11 days. How much did Bill get paid? (2)

2. A new sports tyre for a Mazda costs £70. The VAT is another £12.25.
What is the total cost of the Mazda tyre? (2)

3. A group of 6 friends go to an Indian restaurant. The total bill is £105.36.
They decide to share the cost equally. How much does each person pay? (2)

4. This is Betty's pay slip.

Gross Pay	Total Deductions	Net Pay
£1256.85	£419.95	

- Work out Betty's net pay. (2)

5. Round 19.3 km to the nearest km. (1)
6. Round 6.8 cm to the nearest cm. (1)

1. A Computer is reduced by 50% in a sale.
- a What fraction is the same as 50%? (1)
- b The Computer usually costs £445.50
How much do you save in the sale? (2)

2. A tumble drier is reduced by 20% in a sale.

a What fraction is the same as 20% ?

(1)

b The tumble drier usually costs £445.50

How much do you save in the sale ?

(2)

3. Find the discount on each of these items.

a Mobile phone £90. Discount 25%.

(3)

b MP3 player £65. Discount 10%.

(3)



1. Shown is a poster for a Fashion Show event.

How long does the fashion show last ?



(2)

2. A train leaves Glasgow at 1420.
It arrives in Newcastle at 1655.

How long did the train journey take ?

(2)

3. Shown is a coach timetable.

	coach A	coach B	coach C	coach D
Axley	0614	0744	0907	0945
Brumley	0627	0757	---	0958
Cranbury	0641	0811	0934	---
Dexter	0658	0828	0951	1029

a Which coach leaves Cranbury at 0811 ?

b When does coach D arrive at Dexter ?

c Which coach does not stop at Brumley ?

d How long does coach A take to travel from Axley to Cranbury ?

(4)

4. These are the charges for an airport car park.
- How much does it cost to park for 45 minutes?
 - How much does it cost to park for 7 hours?

Glaswick Airport Charges	
Up to 1 hour	£0.80
Up to 2 hours	£1.50
Up to 3 hours	£2.25
Up to 4 hours	£3.50
Up to 5 hours	£5.50
Over 5 hours = £7.25	

(2)

5. This chart is from a Ski-ing holiday brochure.
It shows the cost of a 3, 5 and 7 night stay at Lodge Hotel.
Laura wants to go to Lodge Hotel on the 5th January.
She will stay for 5 nights.
How much will this cost her?

Departure date	3 nts	5 nts	7 nts
20 Oct - 31 Oct	£125	£175	£235
1 Nov - 30 Nov	£175	£210	£240
1 Dec - 23 Dec	£240	£315	£415
24 Dec - 4 Jan	£450	£575	£625
5 Jan - 31 Jan	£225	£295	£375
1 Feb - 31 Mar	£110	£155	£200

(1)

- Would the length of a pair of compasses be measured in **millimetres (mm)** or **centimetres (cm)**?
 - Would the weight of an apple be measured in **grams (g)** or **kilograms (kg)**?
 - Would the volume of a basin be measured in **millilitres (ml)** or **litres (l)**?



(3)

- Which unit of measure would you use for each of the following?
 - The weight of a biscuit.
 - The volume of a bath.
 - A walk around a loch.

