



# Functional Skills Initial Assessment

## Maths Level 1

Time Allowed: 30 mins

Name: .....

Setting: .....

Please ensure you read the questions carefully.

	Total
Maths	/10
%	

**1(a)** Jenny walks to work.

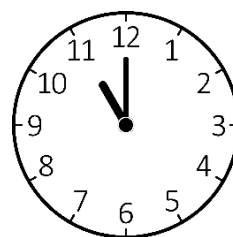
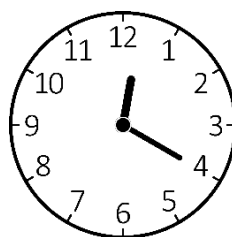
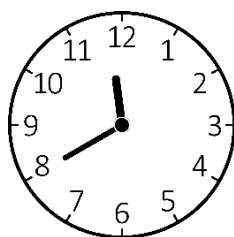
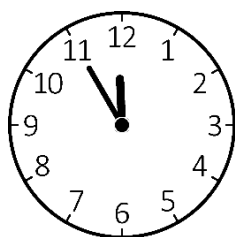
It takes her 40 minutes.

Her shift starts at 12.20 pm.

What is the latest time Jenny should set off?

Tick (✓) your answer.

[2 marks]



**A ( )**

**B ( )**

**C ( )**

**D ( )**

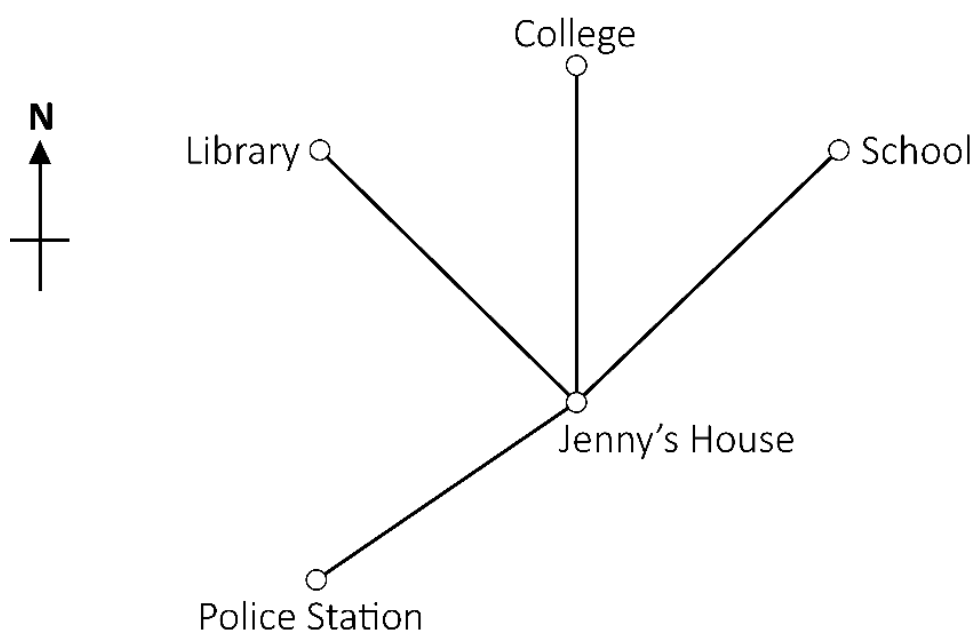
**1(b)** Jenny walks past many buildings on her way to work.

Which building is north west of Jenny's house?

**Circle your answer.**

**Or Tick (✓) your answer.**

**[1 mark]**



**1(c)** Jenny writes down all of the tips she makes in one shift.

£1.20      £1.60      £0.80      £1.40      £1.00

Put these in order from smallest to largest.

**[1 mark]**

**Smallest**

**Largest**



\_\_\_\_\_

**1(d)** What is the difference between the largest tip and the smallest tip?

**[2 marks]**



--

**1(e)** There is £114.42 in tips.

Jenny thinks that this is £115 rounded to the nearest £1

Is she correct?

Explain your answer.

**[2 marks]**



**1(f)** Jenny gets paid £122.60 for the week.

Round this to the nearest £1

**[1 mark]**

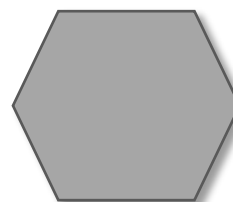
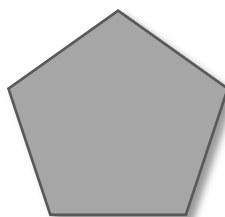


**1(g)** Jenny has been asked to set the tables.

Which table has right angles?

Tick (✓) your answer.

[1 mark]



**A (   )**

**B (   )**

**C (   )**