

Edexcel Functional Skills – Entry 1

English

Entry 1 Reading TASK E

Set 3

Controlled Assessment Material

Valid from September 2012 to August 2013

Learner name

Learner signature and date

Turn over ►

W42801A

©2012 Pearson Education Ltd.

1/1



PEARSON

Read Text E1 and answer questions 1 to 4.

Text E1

Ken reads an advert for a new coffee shop.

Coffee Castle

Opening 7 December

Come and try the best coffee in town:

	Small	Large
Black coffee	£1.00	£2.00
Coffee with milk	£1.10	£2.10
Coffee with cream	£1.10	£2.10

Open:

Everyday 8 am - 5 pm

Free newspaper with your coffee
High Street, Estrick

Text E1 questions

1 Put a tick in the correct box.

When will Coffee Castle open?

A	5 December	
B	7 December	
C	8 December	

(Total for Question 1 = 1 mark)

2 Write your answer on the line below.

Where is Coffee Castle?

.....

(Total for Question 2 = 1 mark)

3 Put a tick in the correct box.

How much is a small black coffee?

A	£1.00	
B	£1.10	
C	£2.00	

(Total for Question 3 = 1 mark)

4 Write your answer on the line below.

What is free at Coffee Castle?

.....

(Total for Question 4 = 1 mark)

TEXT E2 BEGINS ON THE NEXT PAGE

Read Text E2 and answer questions 5 to 8.

Text E2

Ken and his friend visit Coffee Castle.

Receipt

Till 2	Sale 6
1 coffee with cream	£1.10
1 black coffee	£1.00
Total	£2.10

Service is included.
You now have 5 points on
your loyalty card.

Text E2 questions

5 Put a tick in the correct box.

What did Ken buy for £1.10?

A	coffee with cream	<input type="checkbox"/>
B	black coffee	<input type="checkbox"/>
C	loyalty card	<input type="checkbox"/>

(Total for Question 5 = 1 mark)

6 Write your answer on the line below.

Which till did Ken use?

.....

(Total for Question 6 = 1 mark)

7 Put a tick in the correct box.

How many points does Ken have on his loyalty card?

A	2	<input type="checkbox"/>
B	5	<input type="checkbox"/>
C	6	<input type="checkbox"/>

(Total for Question 7 = 1 mark)

8 Write your answer on the line below.

What is included in the price?

.....

(Total for Question 8 = 1 mark)