

Pearson Edexcel Functional Skills – Entry 1

English

Entry 1 Reading TASK A Set 2

Controlled Assessment Material

Valid from September 2013 to August 2014

Learner name

Learner signature and date

Turn over ►

W44168A

©2013 Pearson Education Ltd.

1/1



PEARSON

Read Text A1 and answer questions 1 to 4.

Text A1

You read this poster.

**Town Park Clean Up Day
7 May**



Come and help pick litter at Town Park from
9 am to 11 am.

Free hot drinks for all helpers.

Please wear old clothes and boots.

Meet at the car park.

Text A1 questions

1 Write your answer on the line below.

What is the name of the park?

.....

(Total for Question 1 = 1 mark)

2 Put a tick ☒ in the correct box.

What is the date of the clean up day?

A	7 May	<input type="checkbox"/>
B	9 May	<input type="checkbox"/>
C	11 May	<input type="checkbox"/>

(Total for Question 2 = 1 mark)

3 Put a tick ☒ in the correct box.

What will helpers get free at the clean up day?

A	boots	<input type="checkbox"/>
B	hot drinks	<input type="checkbox"/>
C	old clothes	<input type="checkbox"/>

(Total for Question 3 = 1 mark)

4 Write your answer on the line below.

Where should you meet if you want to help?

.....

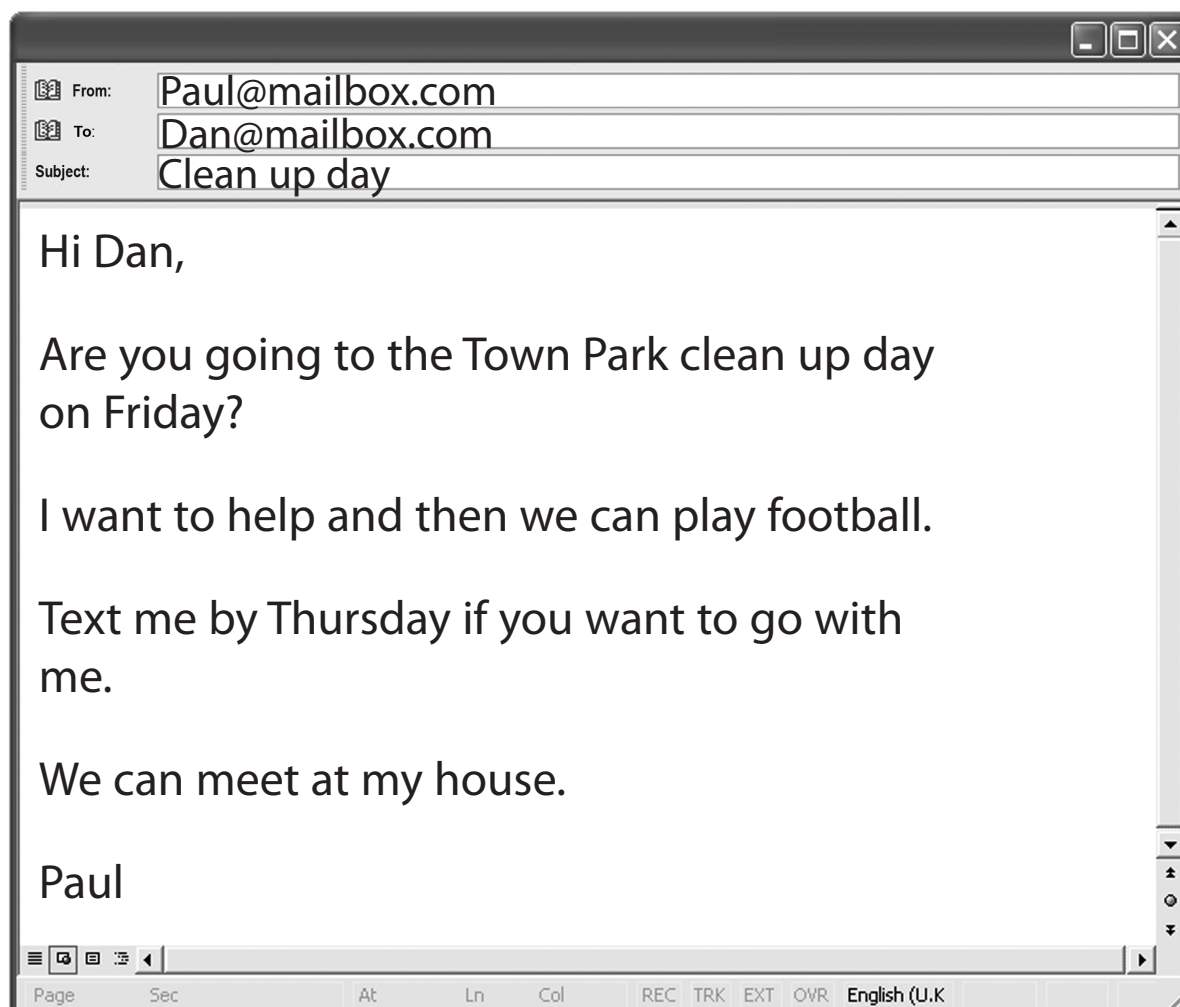
(Total for Question 4 = 1 mark)

TEXT A2 BEGINS ON THE NEXT PAGE

Read Text A2 and answer questions 5 to 8.

Text A2

Paul emails his friend Dan about the clean up day.



Text A2 questions

5 Put a tick ☒ in the correct box.

On which day will the clean up take place?

A	Thursday	<input type="checkbox"/>
B	Friday	<input type="checkbox"/>
C	Saturday	<input type="checkbox"/>

(Total for Question 5 = 1 mark)

6 Write your answer on the line below.

What does Paul want to play?

.....

(Total for Question 6 = 1 mark)

7 Write your answer on the line below.

Where does Paul say they can meet?

.....

(Total for Question 7 = 1 mark)

8 Put a tick ☒ in the correct box.

What should Dan send Paul if he wants to go?

A	an email	<input type="checkbox"/>
B	a note	<input type="checkbox"/>
C	a text	<input type="checkbox"/>

(Total for Question 8 = 1 mark)