

SECTION 2 Questions 11–20

Questions 11–13

Choose the correct letter, A, B or C.

11 Which option is NOT part of keeping the kitchen clean?

- A hair covers
- B hand wash
- C touching counter surfaces

12 The locked door is NOT used to protect against ...

- A theft of money
- B damage to food
- C unwanted visitors

13 Mayonnaise is measured ...

- A to count the number of burgers sold
- B to make the burgers taste delicious
- C to know how much has been used

Questions 14 and 15

*Choose **TWO** letters, A—E*

Which **TWO** of the following make the company efficient?

- A achieving sales targets
- B knowing the busy times and days
- C throwing away burgers after 10 minutes
- D hiring extra staff at key times
- E teaching staff to work in one area

Questions 16–20

Complete the sentences below.

Write NO MORE THAN TWO WORDS AND/OR A NUMBER for each answer.

16 There is a on the back of the paper tray covers.

17 Exact servings are important for stock checking, for and for correct food values.

18 Customers in cars account for of the total sales.

19 Paid orders are sent to for both cooks and servers.

20 The order is finished when the arrives.

SECTION 3 Questions 21–30

Complete the form below.

Write NO MORE THAN TWO WORDS AND/OR A NUMBER for each answer.

Experiment Planning Form	
Experimental hypothesis: That 21 impacts on crabs at the beach.	
Variables:	
Visitor numbers	overall number of visitors
Time of day	changes in number of people and 22
23	left by visitors to the beach
Constants:	
• floating rubbish • boat pollution	
Available beaches and usage levels:	
Main town beach	24
Beach over the hill	Little use
25	No use; control

Experimental method:
Count crab holes:
<ul style="list-style-type: none"> • over a set 26 • in a defined area of sand • the same 27 from the sea
Equipment: (3 of each):
<ul style="list-style-type: none"> • measuring tapes, balls of string, small posts • 28 to check that we start and stop at the same time • stop watches for timing • 29 to see at night
Observations:
<ul style="list-style-type: none"> • Initial time period: one hour / day and night • Total observation period: 20 hours over a 30