

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:	
<ul style="list-style-type: none">• 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