

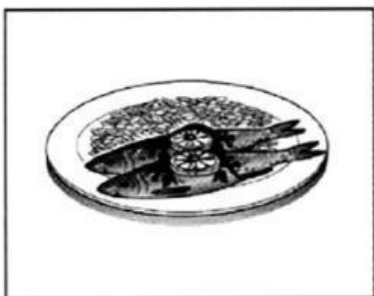


## PRACTICE 001

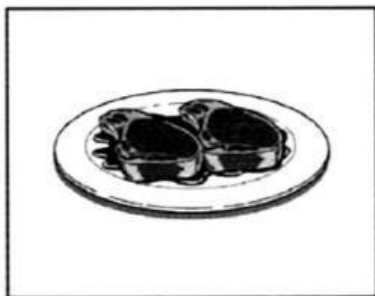
### Questions 1-7

For each question, choose the correct answer.

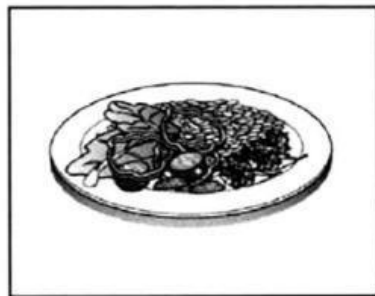
1 Which dish did Mark cook in the competition?



**A**

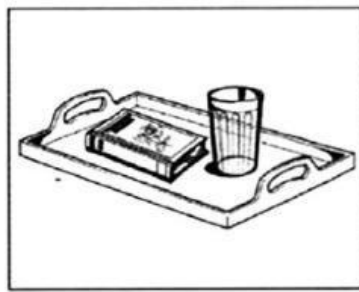


**B**

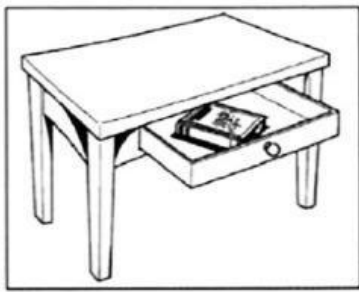


**C**

2 Where is the girl's book now?



**A**



**B**



**C**

3 Who lives with Josh in his house?



**A**

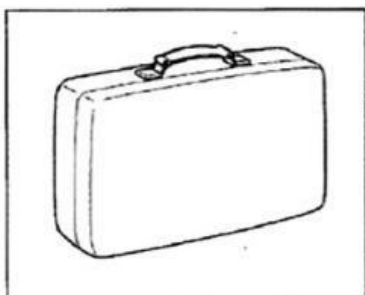


**B**

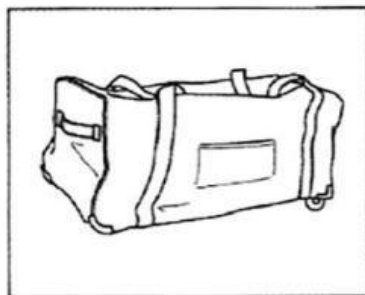


**C**

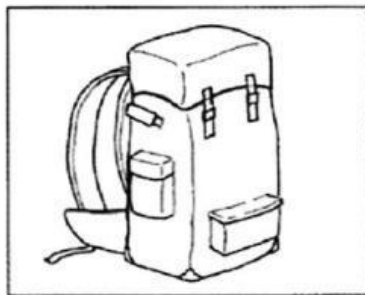
4 What will the girl take with her on holiday?



A



B



C

5 What time will the train to Manchester leave?



A



B

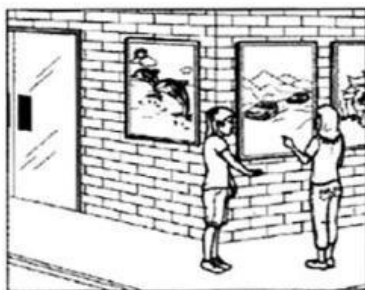


C

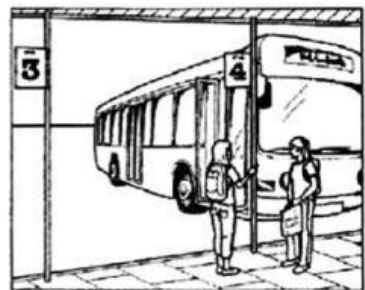
6 Where will the friends meet?



A

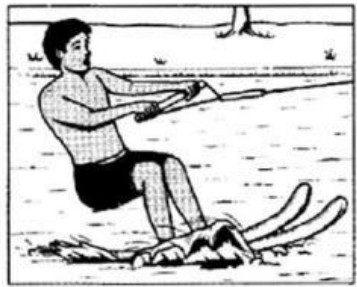


B



C

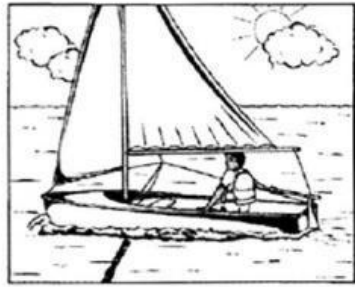
7 Which sport will the boy do soon at the centre?



A



B



C

### Questions 14-19

You will hear a man called Ben, from a young people's organisation, telling a youth group about a course they can do on Saturdays.

For each question, fill in the missing information in the numbered space.

#### Saturday course

Name of Ben's organisation: (14) .....

Aim of course: Discovering (15) .....

Closest course location for this group: (16) .....

Length of course: (17) ..... weeks

Examples of activities we will do:

- Learn how to climb
- Cut up wood
- Make a (18) .....
- Design a (19) ..... to take home

### Questions 20-25

You will hear a boy called Thomas and a girl called Ruby talking about a poster for their school sports day.

Decide if each sentence is correct or incorrect.

If it is correct, choose the letter **A** for **YES**. If it is not correct, choose the letter **B** for **NO**.

	A YES	B NO
<b>20</b> Ruby realises that the first design of the poster may need improving.	A	B
<b>21</b> Thomas thinks the poster should be bigger than last year's.	A	B
<b>22</b> Ruby and Thomas agree that the poster should be in colour.	A	B
<b>23</b> Ruby thinks the photograph should be in the middle of the poster.	A	B
<b>24</b> Thomas suggests they use the same photograph as last year.	A	B
<b>25</b> Ruby thinks every word on the poster should be the same size.	A	B