

Question 21 of 50

[Previous](#)[Next](#)

Open and read ***Floating paper glider*** to answer questions 21 to 26.

[Read](#)

Having trouble with the PDF reader?
Click [here](#) to download the PDF.

The word *floating* suggests that this glider will

go like a dart.

stall in the air.

twist and turn.

drift along.

Flag this question to revisit later: ●

[Previous](#)[Next](#)

YEAR 7 Reading Test 1

Sample Test

Time Allowed: 65min 00s
Time Remaining: 61min 22s

[Finish Test](#)

- 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28
- 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50

Question 22 of 50

[Previous](#) [Next](#)

Open and read ***Floating paper glider*** to answer questions 21 to 26.

[Read](#)

Having trouble with the PDF reader?
Click [here](#) to download the PDF.

Which step requires two similar folds?

Step 1

Step 2

Step 3

Step 4

Flag this question to revisit later:

[Previous](#) [Next](#)

Question 23 of 50

[Previous](#)[Next](#)

Open and read *Floating paper glider* to answer questions 21 to 26.

[Read](#)

Having trouble with the PDF reader?
Click [here](#) to download the PDF.

The wing tips are turned down because this

ensures the model maintains correct gliding orientation.

keeps the plane airborne for a longer period.

allows the plane to fly further.

creates a slick-looking model.

Flag this question to revisit later: ●

[Previous](#)[Next](#)

YEAR 7 Reading Test 1

Sample Test

Time Allowed: 65min
Time Remaining: 00s
61min
06s

[Finish Test](#)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50

Question 24 of 50

[Previous](#)[Next](#)

Open and read *Floating paper glider* to answer questions 21 to 26.

[Read](#)

Having trouble with the PDF reader?
Click [here](#) to download the PDF.

How many creases are required in Step 5?

 two three four five

Flag this question to revisit later:

[Previous](#)[Next](#)

Question 25 of 50

[Previous](#)[Next](#)

Open and read *Floating paper glider* to answer questions 21 to 26.

[Read](#)

Having trouble with the PDF reader?
Click [here](#) to download the PDF.

The purpose of the figures is to

provide assistance to non-readers.

fill all the spaces on the page.

help the reader understand visually what is being described.

persuade the reader to make a glider.

Flag this question to revisit later: ●

[Previous](#)[Next](#)

Question 26 of 50

[Previous](#)[Next](#)

Open and read ***Floating paper glider*** to answer questions 21 to 26.

[Read](#)

Having trouble with the PDF reader?
Click [here](#) to download the PDF.

The final position of the first fold in the A4 sheet

- has no importance after Step 2.
- is lower than the wing surface.
- must protrude above the wing level.
- is at a different angle to the downward folds.

Flag this question to revisit later:

[Previous](#)[Next](#)