

For questions 1–8, read the text below and decide which answer (A, B, C or D) best fits each gap. There is an example at the beginning (0).

Balloon adventure

Brian Jones and Bertrand Piccard were the first team to go (0) across the world in a balloon. Nobody (1) expected them to finish their astonishing 19-day expedition, especially as they had to (2) get along with poisonous fumes and temperatures of -50°C .

Brian had run a business, but he got tired of it and (3) decided to buy a balloon. Before long he was one of the country's (4) leading balloon instructors and pilots. Why did he risk everything for one trip? He says he was not a very confident child: 'When I was seven a friend (5) encouraged me go down a water slide with him. I still (6) remember being absolutely terrified. I've never learnt to swim properly.' He thinks everyone should face their greatest (7) frights and that is one reason why he went up in the balloon. Six of the 19 days were spent over the Pacific Ocean. Brian says he won't (8) attempt to do it again because there are so many other things he wants to do.

- | | | | | |
|---|----------------|--------------|----------------|-------------|
| 0 | A round | B through | C across | D above |
| 1 | A expected | B hoped | C intended | D admitted |
| 2 | A do away | B get along | C keep up | D put up |
| 3 | A thought | B considered | C afforded | D decided |
| 4 | A unique | B preferable | C leading | D suitable |
| 5 | A demanded | B made | C encouraged | D persuaded |
| 6 | A forget | B remind | C remember | D regret |
| 7 | A fears | B suspicions | C disturbances | D frights |
| 8 | A delay | B imagine | C attempt | D suggest |

Grammar focus task

These are some verbs from the exam task. Without looking back, put them into the table below. Three of the verbs can go in two columns.

afford admit attempt consider decide delay demand encourage
expect hope imagine learn persuade remind suggest want

Verb + to infinitive	Verb + -ing	Verb + object + to infinitive
afford	admit, encourage	encourage