**Y4 W6c Paragraphs are used to group ideas logically**

**Therapy Test 1**

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**Therapy Test 1**

|  |  |
| --- | --- |
| 1. Snowboarding is one of the most popular winter sports.
 | 1. Hours of pleasure can be had when snorkelling.
 |
| 1. Paddling along a river in a kayak is a very peaceful activity.
 | 1. Swimming is one of the best ways to keep fit.
 |
| 1. The slalom ski event is one of the most popular to watch.
 | 1. Cross-country skiing demands great fitness from the skier.
 |

1. The statements below are taken from two separate paragraphs about different sports. **Write down the letters of the statements** which you would group together in the same paragraph.

Paragraph One: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Paragraph Two: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Imagine you are asked to **describe a character** in a story. Write down two paragraph headings and make **three notes** under each heading. Remember to group your ideas.

|  |  |
| --- | --- |
| Paragraph heading: | Paragraph heading: |
| 1.2.3. | 1. 2.3. |

1. **Highlight** this text in **three different colours** to show where you would separate it into three separate headings. Give a reason for your decision.

In materials which are solids, the particles are packed closely together. A feature of a solid is that it keeps its shape and can be held. An example of a solid material is wood. Liquids are different. In this case, the particles are spaced out more than they are in a solid. This means that the particles can move, so a liquid can change shape. It will take the shape of the container into which it is poured. Gases can move freely. This is because the particles are well spaced out. A gas will spread out to fill all the space available to it.