1 to 5 The text in the boxes fall under the following headings.

**Erosion**

Ice freezes around rocks and stones under the glacier – and then **plucks** them out.

Plucking is easier when rock has been broken up by **freeze-thaw weathering**.

Plucked rocks and stones act like sandpaper on the glacier bed – this is called **abrasion**.

**Striations** are deep scratches in rocks – they are caused by abrasion.

**Transport**

Rocks and stones **carried** along on top of the glacier.

Rocks and stones **carried** inside the glacier.

**Deposition**

As a glacier melts, its load **falls to the ground**.

The water from the melting ice is called **meltwater**. It runs off, and will feed a river or lake.