



Structures - Baby bear's chair

| | |
|-----------|--|
| Function | How something works. |
| Man-made | Made by people. |
| Mould | To form different shapes out of soft, squishy materials. |
| Natural | Found in nature e.g. spider's web, sheep's wool. |
| Stable | Object does not easily topple over. |
| Stiff | A material or object that does not bend easily (e.g. wood). |
| Strong | Something that is not easily broken (e.g. wood, brick, building). |
| Structure | Something that has been made and put together and can usually stand on its own (e.g. a building, a bridge, a chair). |
| Test | To find out whether something works as it should. |
| Weak | Something that is easily broken (e.g. paper, egg shells). |

Key facts

Often **structures** have a certain **function**, they are made to do something. e.g. Chairs are for sitting on.



They should be **stable**, **strong** and comfortable.
Was baby bear's chair **stable** and **strong**?

Natural Objects



Man-made Objects

