

Heat and objects

1. Match

Change of state	a. When we heat solid ice,	1. it expands.
Temperature increase	b. When we heat water up,	2. it melts and becomes liquid water.
Dilation	c. When a rail heats up,	3. its temperature rises.

2. Read the definitions and write the words.

- a. When we heat solid ice, it melts and becomes liquid water. _____
- b. When we heat something up, its temperature rises. _____
- c. When a rail heats up, it expands. _____