



Hot stuff

Observations

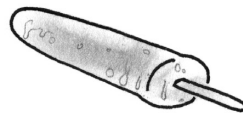
Some things respond to heat by getting runny. They are *melting*, just like your ice cream cone on a sunny day. They are changing from a solid to a liquid.

Science activity

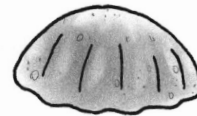
Write an **M** by the things that melt when they are put into warm places.



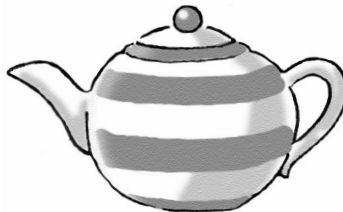
metal spoon



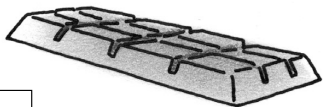
popsicle



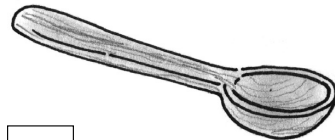
Jell-O



teapot



chocolate bar



wooden spoon



butter



candle

Science exploration

What happens to an ice cube placed in an empty cup in your room?





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Science activity

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metal spoon



popsicle



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Science exploration

The child learns that some things melt when exposed to heat. The child should notice that the ice cube becomes slushy when it begins to melt. Encourage the child to use this word. It is slushy because some of the ice has melted and some has not.

