Snowflake Life Cycle

1. Water vapour condenses in clouds into ice crystals. The ice crystals can be up 2 inches in size. As they glide along in the clouds they gather more water vapour and grow larger.

2. The snowflakes get too heavy and fall from the clouds. The shapes of the snowflakes can be altered by how they fall.

3. The snowflakes land on the ground and form a white blanket. Snow packs from poutery to mini and the humidity of the air where they land. Powdery snow is great for skiing but the moist snow is better for snowmen and snowballs as it holds together better.
Snowflake Life Cycle

There are two types of Snowflake Life Cycles. One is basic and one is more in depth.

There are also copies with the vapour word spelt in two ways.

There are also copies of the Snowflake Life Cycle with and without words / pictures so you can write your own words or draw your own pictures.
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Snowflakes - Basic
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Stacey

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