Snowflake Words
Put these “SNOWFLAKE” words in ABC Order.
six-sided freezing
ice dirt
symmetrical crystals
powdery moisture

1. ______________________  
2. ______________________  
3. ______________________  
4. ______________________  
5. ______________________  
6. ______________________  
7. ______________________  
8. ______________________

Fun Fact
Did you know?
________________________
________________________
________________________

This is my picture!

All About
SNOWFLAKES

BY
_____________________

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Graphics DJ Inkers
Snowflakes are made of ice crystals. Each snowflake is six-sided and has as many as 200 ice crystals. Snowflakes form in clouds where the temperature is below freezing. The ice crystals form around tiny bits of dirt that has been carried up into the atmosphere by the wind. As the snow crystals grow, they become heavier and fall toward the ground.

All snowflakes are symmetrical. If you draw a line through the middle of the snowflake, it will look the same on both sides. No two snowflakes are exactly alike!

1. All snowflakes have _____ sides.
2. What does symmetrical mean?
   __________________________
   __________________________
3. Snowflakes form in __________ where the temperature is
   __________________________.
4. As snow crystals grow, they become ______________ and
   __________________________.
Facts About Snowflakes

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I learned...

1. All snowflakes have _____ sides.

2. What does symmetrical mean?
   ____________________________
   ____________________________

3. Snowflakes form in _________ where the temperature is
   ____________________________.

4. As snow crystals grow, they become _______________ and
   ____________________________

What did you learn? Write about snowflakes on the lines below.