Snowflakes: How do they form, grow, and look so different?

- 1. Complete the Edpuzzle "Why Are Snowflakes Like This?
- 2. Explore the website <u>snowcrystals.com</u>. What patterns exist between the crystals? What differences exist. List at least 3 for each.

Patterns Noticed	Differences
•	•

Click on and watch, read, explore the "and you don't want to miss any of these..." section. You need at least 5 different links. What did you learn from each link? (Bullet points are okay here)

- 1. Name of the link you clicked on:
 - a. What did you learn?
- 2. Name of the link you clicked on:
 - a. What did you learn?
- 3. Name of the link you clicked on:
 - a. What did you learn?
- 4. Name of the link you clicked on:
 - a. What did you learn?
- 5. Name of the link you clicked on:
 - a. What did you learn?
- 3. If you should finish your assignment before the end of the bell, you can continue to explore the snowflake website or continue the dichotomous key we started yesterday. No where on here does it say you can play any games. Please do not violate my trust.