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 **Findley Oaks STEM Connect**

 **1st Grade Design Brief**

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| **Challenge****Build a Snowman** | **Unit****Weather** **Changes in Water** |

**Standard:** Prioritized Standard: S1E1.d Obtain, evaluate, and communicate weather data to identify weather patterns. Analyze data to identify seasonal patterns of change.

Students should follow the engineering design process.

**Background/Problem:**  **The city hall decorators are running behind schedule.** The Mayor of **John’s Creek (Mike Bodker) needs help decorating City Hall. He would like for you to build really tall snowmen to put in the foyer. Can you help him?**

**Design Challenge:** Using the materials and tools provided, design and create the tallest snowman.

**Criteria:**

Your snowman must:

* Be free standing and straight.
* Be made out of three pieces.
* Have two eyes
* One nose
* One mouth

**Constraints:** You can only use the materials provided.

**Materials:**

Newspaper

Toilet paper

Construction paper

**Tools:**

Markers and / or crayons

Scissors

Hole punch

Clear plastic packing tape

Paper (For design planning)

Pencils

**Options:** Add winter clothing and/or accessories hats, gloves, mittens.

**Materials options:**

Paper scraps

Buttons