Make a **SNOWFLAKE**



PROVIDED: Coffee filter **FROM HOME:** Scissors

You can fold the coffee filter in half as many times as you would like.

Cut shapes into the coffee filter wherever you like. Use your imagination.

Be careful not to cut too much away because the coffee filters are delicate.

OVER

Make a **SNOWFLAKE**



PROVIDED: Coffee filter **FROM HOME:** Scissors

You can fold the coffee filter in half as many times as you would like.

Cut shapes into the coffee filter wherever you like.
Use your imagination.

Be careful not to cut too much away because the coffee filters are delicate.

OVER

Make a **SNOWFLAKE**



PROVIDED: Coffee filter **FROM HOME:** Scissors

You can fold the coffee filter in half as many times as you would like.

Cut shapes into the coffee filter wherever you like. Use your imagination.

Be careful not to cut too much away because the coffee filters are delicate.

OVER

Make a **SNOWFLAKE**



PROVIDED: Coffee filter **FROM HOME:** Scissors

You can fold the coffee filter in half as many times as you would like.

Cut shapes into the coffee filter wherever you like. Use your imagination.

Be careful not to cut too much away because the coffee filters are delicate.

OVER

SCIENCE OF SNOWFLAKES

Snowflakes are formed when very cold water droplets in the air freeze onto pollen or dust particle in the sky. When they freeze together that creates an ice crystal. When the ice crystal falls toward the ground, water vapor freezes onto it and builds the arms of a snowflake.



Credits

Photos from:

http://supermakeit.com/blog/2016/12/1/perfect-painless-and-pretty-paper-snowflakes

Template created by Maine State Library: The Maine State Library helps people, makes Maine libraries stronger and transforms information into knowledge.



SCIENCE OF SNOWFLAKES

Snowflakes are formed when very cold water droplets in the air freeze onto pollen or dust particle in the sky. When they freeze together that creates an ice crystal. When the ice crystal falls toward the ground, water vapor freezes onto it and builds the arms of a snowflake.



Credits

Photos from:

http://supermakeit.com/blog/2016/12/1/perfect-painless-and-pretty-paper-snowflakes

Template created by Maine State Library: The Maine State Library helps people, makes Maine libraries stronger and transforms information into knowledge.



SCIENCE OF SNOWFLAKES

Snowflakes are formed when very cold water droplets in the air freeze onto pollen or dust particle in the sky. When they freeze together that creates an ice crystal. When the ice crystal falls toward the ground, water vapor freezes onto it and builds the arms of a snowflake.



Credits

Photos from:

http://supermakeit.com/blog/2016/12/1/perfect-painless-and-pretty-paper-snowflakes

Template created by Maine State Library: The Maine State Library helps people, makes Maine libraries stronger and transforms information into knowledge.



SCIENCE OF SNOWFLAKES

Snowflakes are formed when very cold water droplets in the air freeze onto pollen or dust particle in the sky. When they freeze together that creates an ice crystal. When the ice crystal falls toward the ground, water vapor freezes onto it and builds the arms of a snowflake.



Credits

Photos from:

http://supermakeit.com/blog/2016/12/1/perfect-painless-and-pretty-paper-snowflakes

Template created by Maine State Library: The Maine State Library helps people, makes Maine libraries stronger and transforms information into knowledge.

