

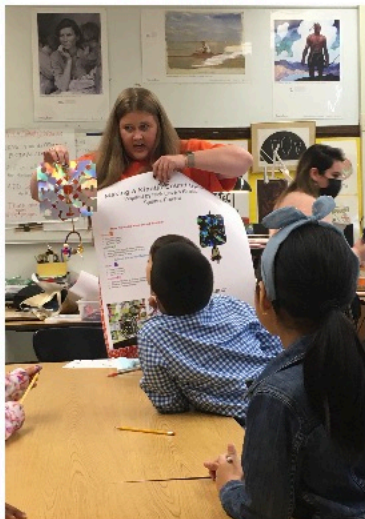
Making A Kinetic Sound Spinner

Inspired by Nick Cave's Kinetic Spinner Forrest

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Pasteur Elementary School

1st Grade



Objectives:

By the end of the lesson, students will be able to identify found objects that make sounds and cut paper into a patterns.

Throughout the lesson students will recall art vocabulary (kinetic, found objects, Spinner, pattern) when discussing their work in progress.

At the end of the lesson students will present their Sound Spinner inspired by Nick Cave's kinetic Spinner Forrest.

Inspired by Nick Cave's Kinetic Spinner Forrest, students will present their own kinetic sound spinners. They will identify what objects, when activated, will make sound and the importance of making sound. By the end of the lesson students will be able to recall the words kinetic, found object, pattern and Spinner and show where it is used in their work. Students will be combining found paper, wire and "special sound" objects to create their kinetic sculptures.

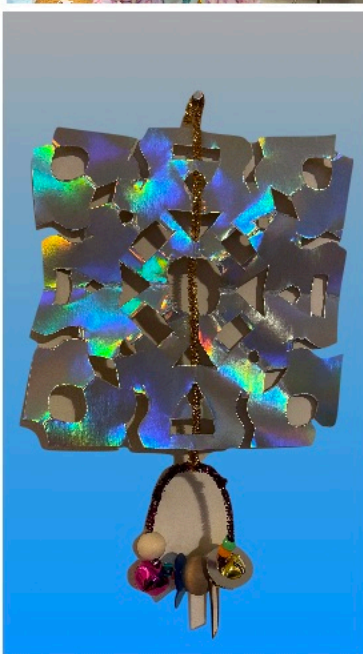
Kinetic

Spinner

Sound Objects

Pattern

Inspire



How To Make Your Sound Spinner:

PAPER

1. Pick Your Paper
2. Fold Your Paper
3. Cut Your Paper

SOUND

1. Choose Your Special Sound Objects
2. Attach Special Sound Objects to Wire
3. Tape Your Paper to Wire

Cómo hacer tu Spinner de sonido:

PAPEL

1. Elige tu Papel
2. Dobla tu Papel
3. Corta tu Papel

SONIDO

1. Elija sus Objetos de Sonido Especiales
2. Conecte Objetos de Sonido Especiales al Cable
3. Pegue su Papel al Cable



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