## Objectives

The students will:
Construct and fly a simple sled kite.
Demonstrate how to make the kite fly at varying heights.

## Standards and Skills

## Science

Science as Inquiry
Unifying Concepts and Processes

## Science Process Skills

Observing
Measuring
Predicting
Controlling Variables

## Mathematics

Connections
Estimation
Measurement


There are kites of all shapes, sizes, and colors. The sled kite in this activity is made from a piece of cloth or paper and two drinking straws. The straws are attached parallel to each other on opposite sides of the cloth or paper. This arrangement shapes the kite like a sled when it catches the air. The string attachment points are placed toward one end of the kite, which causes the opposite end to hang downward, and stabilizes the kite in flight.

## Materials (per kite)

Sled Kite Template
Two drinking straws
Cellophane tape
Scissors
Two 45 cm lengths of string
One 1 m length of string
Metric ruler
Single-hole paper puncher
One paper clip
Markers, crayons, pencils
Selection of paper (crepe, tissue, newspaper)

## Management

Approximately 30 minutes are needed to build the sled kite. Additional time is needed to allow the students to fly and evaluate their sled kites outside.

## Activity


punched hole

10. Run slow and run fast, and observe how the kite flies at different towing speeds.

## Discussion

1. Can kites be used to lift objects? Yes, a popular beach activity uses a large kite (parasail) towed by a speed boat to lift a person high into the air.
2. Why are kites made of lightweight material? Lightweight materials insure the kite will weigh less than the "lift" produced by the kite.

## Assessment

1. Have students explain how their kite was built.
2. Have students demonstrate ways to make the kite fly higher, and to fly lower.

## Extensions

1. Have the students decorate their kite using a minimum of three colors.
2. Record the length of time for each flight.
3. Have the students run a relay with a kite as a means to sustain its flight.
4. Design a kite and write the directions on how to build it.
5. Add a tail to the sled kite using crepe paper, strips of newspaper, tissue paper, or garbage bags. Have students predict what, if any, changes will occur in the kite's flight characteristics. Conduct flights to test the predictions.
6. Research the history of kites.

## Sled Kite Template

tape strāw here

## Sled Kite




## SledKite

## Sled kite flying journal

Date $\qquad$ Student name $\qquad$
Weather

## Sled Kite Flight <br> What happened when I...

1. When I walked with my sled kite, my sled kite:
2. When I ran with my sled kite, my sled kite:

## Sled Kite Tail, What if...

What if I add a tail to my sled kite? I think a tail will make my sled kite fly like this:

After I added a tail to my sled kite, it flew like this:

What if I shorten the tail, I think it will make my sled kite fly like this

What if I lengthen the tail, I think it will make my sled kite fly like this:

## Conclusions

If the tail is shortened, then the sled kite will fly like this:

If the tail is lengthened, then the sled kite will fly like this:

