

Seed drop experiment

Names of researchers:

Experiment location: inside outside

Wind: none gentle moderate very windy tornado-like

Seed	c/f	distance traveled ()	rank

c = close; f = far

Conclusions:

Seed drop experiment

Names of researchers:

Experiment location: inside outside

Wind: none gentle moderate very windy tornado-like

Seed	c/f	distance traveled ()	rank

c = close; f = far

Conclusions:

Data sheet for **one** measurement per dropped seed.
Photocopy onto cardstock and cut into 2 datasheets (cut off these instructions also).
HINT: use different colors of cardstock for inside and outside experiments.

Seed drop experiment

Names of researchers:

Experiment location: inside outside

Wind: none gentle moderate very windy tornado-like

Seed	c/f	distance traveled ()		sum of distances	rank

c = close; f = far

Conclusions:

Seed drop experiment

Names of researchers:

Experiment location: inside outside

Wind: none gentle moderate very windy tornado-like

Seed	c/f	distance traveled ()		sum of distances	rank

c = close; f = far

Conclusions:

Data sheet for **two** measurements per dropped seed.
Photocopy onto cardstock and cut into 2 datasheets (cut off these instructions also).
HINT: use different colors of cardstock for inside and outside experiments.

Seed drop experiment

Seed type	Distance to cup (inches)

Notes & conclusions:

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Seed type	Distance to cup (inches)

Notes & conclusions:

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Seed type	Distance to cup (inches)

Notes & conclusions:

Data sheet for **young students**. Seed names can be added for very young students.

Photocopy onto cardstock and cut into 3 datasheets (cut off these instructions).

HINT: use different colors of cardstock for inside and outside experiments.