



MAKING SCIENCE FUN!



POWER OF AIR SCIENCE

SAMPLE QUIZ OR DISCUSSION QUESTIONS

OVERVIEW:

Test your students' understanding of the scientific concepts featured in the **Power of Air Science** activities with an oral or written quiz. Just choose the appropriate amount and type of questions for your grade level.

GRADES:
K-2 Students



GRADES K-2 STUDENTS

NAME: _____

1

What did you hear when you emptied water out the bottle the first time?

2

What did you do to make the water empty out of the bottle faster?



GRADES K-2 STUDENTS

NAME: _____

3

What did you see in the bottle when you swirled the water?

4

What special science tool helped you make a tornado in a bottle?



GRADES K-2 STUDENTS

NAME: _____

5

Explain how you made a tornado in a bottle.

6

How did you inflate the windbag with one breath?



GRADES K-2 STUDENTS

NAME: _____

7

What windbag structure did you build?

8

How did you make the Cartesian diver move up and down in the bottle?



GRADES K-2 STUDENTS

NAME: _____

9

Tell how you made your finger appear to be a magnet.

10

How did you make Tiny, the little blue squid, dance?



NOTES



NOTES

