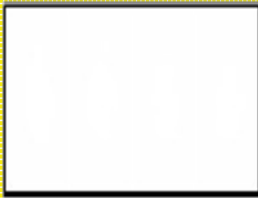


Partitions shapes into equal shares.

Problem 1

Mr. Watson divided the classroom floor into 4 equal sections. Draw lines to divide the whole into equal parts. Then label each part with its unit fraction.



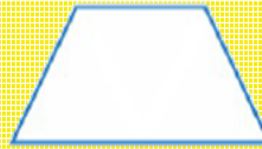
How many equal parts are represented by the model?



Partitions shapes into equal shares.

Problem 2

Divide into 2 equal sections.



Lana is working in her garden. She partitions the garden into 6 equal sections. In one section, she plant carrots. What unit fraction of the garden represents the area with carrots planted?

Partitions shapes into equal shares.

Problem 3

How many equal parts are represented by the model?



Kyle is given a fraction tile labeled $\frac{1}{6}$. How many $\frac{1}{6}$ fraction tiles are needed to equal the fraction tile labeled 1?

Partitions shapes into equal shares.

Problem 4

Jen is designing a poster board for her science project. She folds the poster board in half. She folds it in half a second time. Then she folds it in half a third time. How many equal-sized parts did she have when she opened the poster board. What unit fraction represents each part?

Mallory cuts an apple into 4 equal pieces. She eats one piece. What unit fraction of the apple does Mallory eat?
