

Name: _____

Wednesday

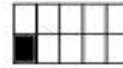
Math Practice: Understanding Fractions (3.NF.1)

Write what fraction of each shape is shaded.

















Solve. Show your thinking with numbers and pictures.

Meghan and Jessica ordered a large pizza. The pizza had eight slices. Meghan ate $\frac{6}{8}$ of the pizza. What fraction of the pizza did Jessica eat?

Joseph cut his orange into 6 equal pieces. He ate 3 of the pieces. What fraction of orange pieces remain?

What fraction did Jessica eat? _____

What fraction of orange pieces remain? _____

Mr. Lee made a garden in his backyard. His garden was in the shape of a circle. He divided his garden into 4 equal parts. He planted squash on $\frac{2}{4}$ of the garden. He planted corn on $\frac{1}{4}$ of the garden and on the remaining part he planted lima beans. Draw a picture of Mr. Lee's garden in the space below. Show your thinking using words and pictures.