Sharing Brownies



1. John and Maya each baked a pan of brownies using the same size pan.

John's brownies



Maya's brownies	

A. John divided his brownies into ______ equal pieces.

B. Maya divided her brownies into ______ equal pieces.

C. Each of John's brownies are ______ of the whole pan.

- **D.** Each of Maya's brownies are ______ of the whole pan.
- **E.** Whose brownies are larger, John's or Maya's? Show or tell how you know.
- **F.** If John and his brother ate one brownie each from John's pan, what part of the whole pan did the boys eat?
- **G.** If Maya and her two sisters ate one brownie each from Maya's pan, what part of the whole pan did the girls eat?
- **H.** Who ate more of a whole pan, the girls or the boys? Show or tell how you know.

Name ___

2. Write a fraction for the shaded part of each shape. Circle the larger fraction in each pair. Then write a number sentence comparing the fractions. Use >, <, or =.

