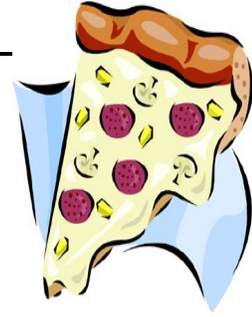


Name: _____

Comparing Fractions



1. Jenny had a pizza that was divided into 8 equal slices. She ate 3 of them.

Danny has a pizza that is the same size, but his is divided into 4 equal slices. He ate 3 slices of his pizza.

Who ate more pizza?

answer: _____

2. Kim made two pies that were exactly the same size. The first pie was a cherry pie, which she cut into 6 equal slices. The second was a pumpkin pie, which she cut into 12 equal pieces.

Kim takes her pies to a party. People eat 3 slices of cherry pie and 6 slices of pumpkin pie.

Did people eat more cherry pie or pumpkin pie?

answer: _____



~ PREVIEW ~

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4. Jeremy bakes two pans of brownies that are the same size. One pan has nuts in it and the other pan does not. He cuts the pan with nuts into 8 equal pieces. He cuts the pan without nuts into 16 equal pieces.

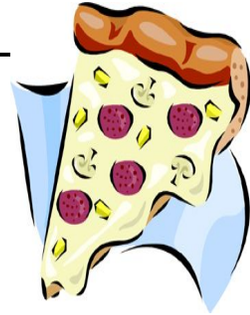
His friends eat 2 brownies with nuts and 3 brownies without nuts.

Did they eat more of the brownies with nuts or without nuts?

answer: _____

ANSWER KEY

Comparing Fractions



1. Jenny had a pizza that was divided into 8 equal slices. She ate 3 of them.

Danny has a pizza that is the same size, but his is divided into 4 equal slices. He ate 3 slices of his pizza.

Who ate more pizza?

2.



3.

4.

~ PREVIEW ~

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