| Changing a fraction with a denominator of 10 into an equivalent fraction with a denominator of 100 | nt |
|---|----|
| | |
| | |

Connect

Equivalent fractions - partition strategy

l do

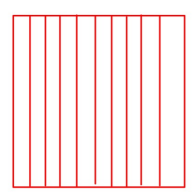
Change 4/10 into an equivalent fraction with a denominator of 100

Sean has 7 dimes. How many pennies could he exchange them for?

We do

Change 3 into an equivalent

fraction with a denominator of 100



Aliza has 2 dollars and 3 dimes. How much money does she have in dollars and pennies?









You do together on whiteboard

Write two equivalent fractions that represent what part of a dollar this represents - one with a denominator of 10 and one with a denominator of 100



You do alone on index card

Change 4 to into an equivalent

fraction with a denominator of 100