Multiplication and Division Juice	Multiplication and Division Juice
I can solve scaling problems.	I can solve scaling problems.
I know that fractions represent parts of a whole.	I know that fractions represent parts of a whole.
I can use fractions to scale quantities up and down.	I can use fractions to scale quantities up and down.
Aultiplication and Division Juice	Multiplication and Division Juice
I can solve scaling problems.	I can solve scaling problems.
I know that fractions represent parts of a whole.	I know that fractions represent parts of a whole.
I can use fractions to scale quantities up and down.	I can use fractions to scale quantities up and down.
Multiplication and Division Juice	Multiplication and Division Juice
I can solve scaling problems.	I can solve scaling problems.
I know that fractions represent parts of a whole.	I know that fractions represent parts of a whole.
I can use fractions to scale quantities up and down.	I can use fractions to scale quantities up and down.
Multiplication and Division Juice	Multiplication and Division Juice
I can solve scaling problems.	I can solve scaling problems.
I know that fractions represent parts of a whole.	I know that fractions represent parts of a whole.
I can use fractions to scale quantities un	I can use fractions to scale quantities un



and down.

and down.