Proving or disproving equations

**Prove or disprove the following equations using fractions manipulatives:**

1. **** True False

Reasoning:

1. True False

Reasoning:

1. True False

**Extra Challenge:** What else could this answer be equal to? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Reasoning:

1. True False

Reasoning:

1. True False

Reasoning:

1. True False

**Extra Challenge**: What else could this answer be equal to? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Reasoning: