

Exploring Equivalent Fractions

Home Link 7-2

NAME _____

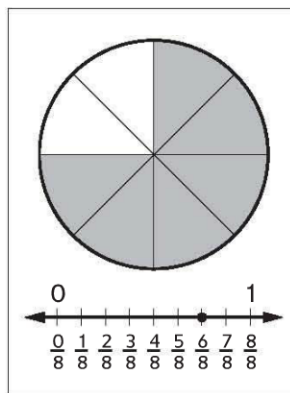
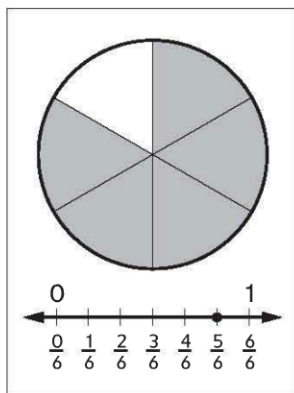
DATE _____

TIME _____

Family Note Today your child explored different representations of equal shares and played *Fraction Memory*. Help your child make sense of the *Fraction Memory* round below.

Please return this Home Link to school tomorrow.

- ① Nash chose these two cards in a round of *Fraction Memory*:



Nash says that these cards show equivalent fractions. Do you agree or disagree? Explain.

Practice

Solve.

② $6 \times 9 = \underline{\hspace{2cm}}$

③ $9 \times 8 = \underline{\hspace{2cm}}$

④ $\underline{\hspace{2cm}} = 7 \times 8$