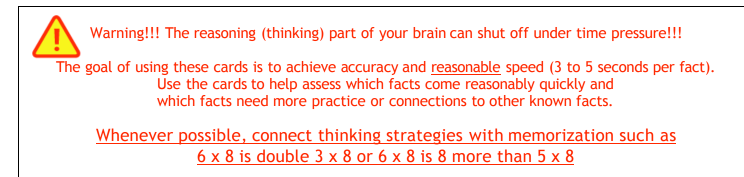
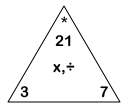
## Facts Practice Using Multiplication/Division Fact Triangles

This document contains directions and cut-out templates for the arithmetic facts from 2 x 2 up to 9 x 9 and their related division facts



## What are Fact Triangles?

• Fact triangles are a type of flash card that group together families of related arithmetic facts ("fact families") like the one shown here:



What are "fact families"?

- $3 \times 7 = 21$  is related to  $7 \times 3 = 21$  because <u>multiplication is commutative</u> (a x b = b x a).
- 3 x 7 = 21 also is related to 21 ÷ 7 = 3 and 21 ÷ 3 = 7 because <u>multiplication and division are</u> inverse operations.
- So 3, 7, and 21 make up the following family of four facts:

3 x 7 = 21
7 x 3 = 21
21 ÷ 7 = 3
21 ÷ 3 = 7

• Learning basic arithmetic facts in families reinforces the relationship between facts and requires significantly less memorization of isolated facts!

How might Fact Triangles be used to encourage thinking?

- Before practicing facts, the student must first understand what multiplication and division represent and how they are related to each other.
- In each triangle, the <u>product</u> (21 in the triangle above) is marked with a star (\*). After cutting out the individual triangles, have the student write the fact family on the back of each triangle.
- In partners, one person shows the front side of a triangle while covering one number. The other person must identify the missing number and the four facts in that fact family.

An example using the 3-7-21 card pictured above:

Covering the starred number (21) requires the other person to find 3 x 7 or 7 x 3 and the related multiplication and division facts. Covering the 3 requires the other period to find what number times 7 is 21 or 21 divided by 7 and the related multiplication and division facts.

• Reinforce that the starred number is called the <u>product</u> and the other two numbers are <u>factors</u> of that product.

