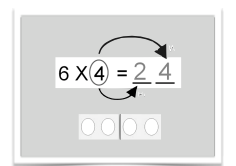
Name: \_\_\_\_\_





Logical Links 5.1

Now that you know this fact, you can solve many multiplication and division problems...

Practice these LOGICAL LINKS!

#### BASIC FACTS

6 x 4 =

### MISSING FACTORS

6 x = 24

### DIVISION

24

24÷ 6 = (

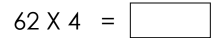
$$4 \times () = 24$$

## 4 24

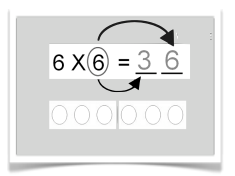
### MENTAL MATH

### ESTIMATING PRODUCTS

Round first, then multiply!









Now that you know this fact, you can solve many multiplication and division problems...

Practice these LOGICAL LINKS!

### BASIC FACTS

6 x 6 =

## MISSING FACTORS

6 x ( ) = 36

## DIVISION

36

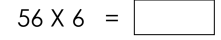
36 ÷ 6 =

# 6 36

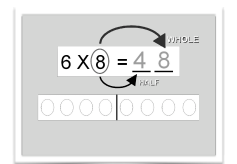
### MENTAL MATH

### ESTIMATING PRODUCTS

Round first, then multiply!



Name: \_\_\_\_\_



Logical Links 5.3

Now that you know this fact, you can solve many multiplication and division problems...

Practice these IDGICAL LINKS!

#### BASIC FACTS

6 x 8 =

### MISSING FACTORS

6 x = 48

### DIVISION

48

48 ÷ 6 =

$$8 \times () = 48$$

# 3 48

#### MENTAL MATH

### PRODUCTS

Round first, then multiply!

