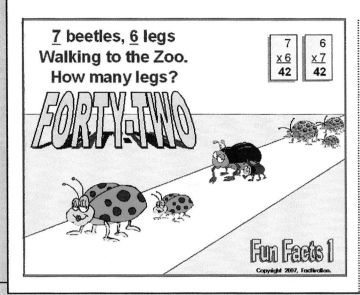
- Chant for 7X6
- Chant for 3X4

Name:

Lesson 6: Practice 1

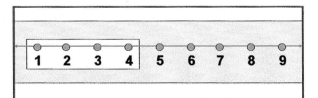
For Multiplication

Write the chant for 7X6. Then circle the factors and the product.



CHANT for 7X6

Write the chant for 3X4. Then circle the factors and the product.

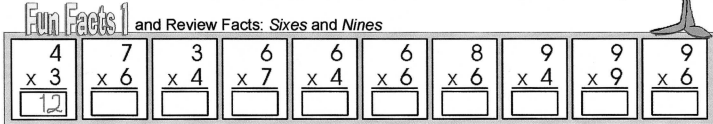


 $12 = 3 \times 4$ 

1, 2, 3, 4...12 is 3 times 4!

**CHANT for 3X4** 

Use
the chants as
you complete
the practice
test questions
below.



- Chant for 3X4
- Chant for 7X8

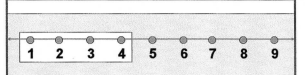
Name:

Lesson 6: Practice 2

Eactivation

For Multiplication

Write the chant for 3X4. Then circle the factors and the product.

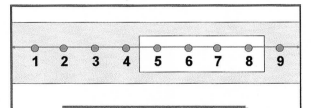


$$12 = 3 \times 4$$

1, 2, 3, 4...12 is 3 times 4!

CHANT for 3X4

Write the chant for 7X8. Then circle the factors and the product.



 $56 = 7 \times 8$ 

5, 6, 7, 8...56 is 7 times 8!

CHANT for 7X8

Use
the chants as
you complete
the practice
test questions
below.



3 x 4















3 x 9



- Chant for 7X8
- Chant for 7X6

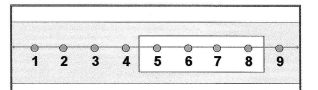
Name:

Lesson 6: Practice 3

Eaghvarion

For Multiplication

Write the chant for 7X8. Then circle the factors and the product.

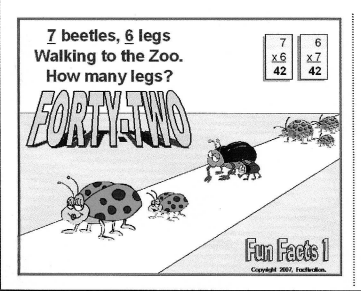


 $56 = 7 \times 8$ 

5, 6, 7, 8...56 is 7 times 8!

CHANT for 7X8

Write the chant for 7X6. Then circle the factors and the product.



**CHANT** for 7X6

Use
the chants as
you complete
the practice
test questions
below.



[[e] [e] and Neview Facts. Sixes and Nimes									
7 × 6 42	7 x 8	4 x 3	6 x 7	8 x 7	3 x 4	6 x 6	6 x 8	3 x 9	9 x 6

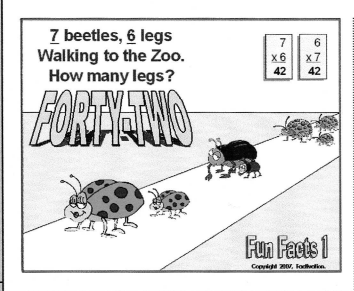
- Chant for 7X6
- Chant for 3X4 and 7X8

Name:

Lesson 6: Practice 4

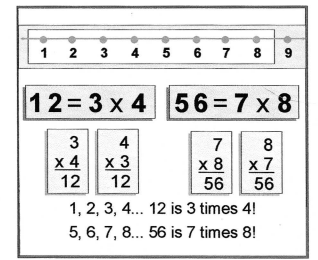
For Multiplication

Write the chant for 7X6. Then circle the factors and the product.



CHANT for 7X6

Write the chant for 3X4 and 7X8. Then circle the factors and the product.

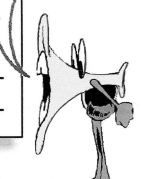


CHANT for 3X4

the *chants* as you complete the practice test questions below.

Use

CHANT for 7X8



and Review Facts: Sixes and Nines

