

Name: _____

Date: _____

Score: _____

TEAM PRACTICE #1

X FACTS FAMILIES X



EX) Does the Number sentence $6 \div 3 = 2$ belong to the Fact-Family of $2 \times 3 = 6$?

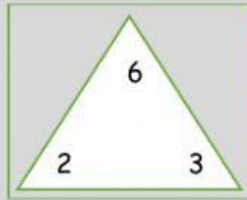
Strategy

FFR: $2 \times$ Ns

$2 \div$ Ns

NO repeat

FFT:



FF:

$$2 \times 3 = 6$$

$$3 \times 2 = 6$$

$$6 \div 2 = 3$$

$$6 \div 3 = 2$$

A: yes

1) Does the Number sentence $12 \div 3 = 4$ belong to the Fact-Family of $3 \times 4 = 12$?

Strategy

FFR:

FFT:



FF:

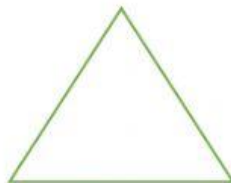
A:

2) Does the Number sentence $21 \div 3 = 7$ belong to the Fact-Family of $3 \times 6 = 18$?

Strategy

FFR:

FFT:



FF:

A:

3) Does the Number sentence $24 \div 8 = 3$ belong to the Fact-Family of $3 \times 8 = 24$?

Strategy

FFR:

FFT:



FF:

A:

4) Does the Number sentence $12 \div 2 = 6$ belong to the Fact-Family of $2 \times 6 = 12$?

Strategy

FFR:

FFT:



FF:

A:

5) Does the Number sentence $\underline{15 \div 3 = 5}$ belong to the Fact-Family of $\underline{4 \times 4 = 16}$?

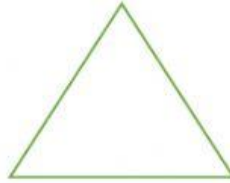
Strategy

FFR:

FFT:

FF:

A:



6) Does the Number sentence $\underline{30 \div 3 = 10}$ belong to the Fact-Family of $\underline{10 \times 3 = 30}$?

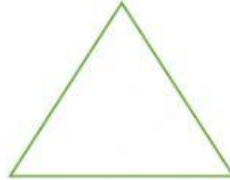
Strategy

FFR:

FFT:

FF:

A:



7) Does the Number sentence $\underline{32 \div 4 = 8}$ belong to the Fact-Family of $\underline{8 \times 5 = 40}$?

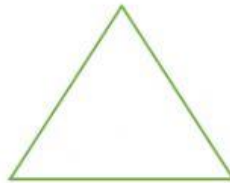
Strategy

FFR:

FFT:

FF:

A:



8) Does the Number sentence $\underline{9 \div 3 = 3}$ belong to the Fact-Family of $\underline{9 \times 1 = 9}$?

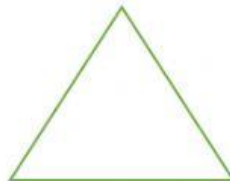
Strategy

FFR:

FFT:

FF:

A:



9) Does the Number sentence $\underline{27 \div 3 = 9}$ belong to the Fact-Family of $\underline{3 \times 9 = 27}$?

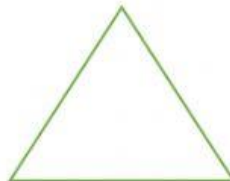
Strategy

FFR:

FFT:

FF:

A:



10) Does the Number sentence $\underline{100 \div 10 = 10}$ belong to the Fact-Family of $\underline{10 \times 9 = 90}$?

Strategy

FFR:

FFT:

FF:

A:

