Families of Facts

T.J. Rockinstein enjoys working with numbers. One day, he discovered "fact families." Certain division and multiplication equations can be grouped together because they include the same numbers. He decided to write out the "fact families" for six multiplication facts. Help him complete the list in each box. Hint: Each box will have two multiplication and two division facts.

$$7 \times 3 = 21$$

$$3 \times 7 = 21$$

$$21 \div 7 = 3$$

$$21 \div 3 = 7$$

$$7 \times 4 =$$

$$7 \times 6 =$$

$$7 \times 7 =$$

$$7 \times 8 =$$

$$7 \times 9 =$$