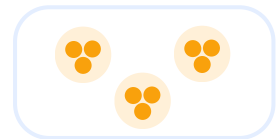
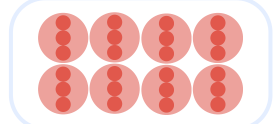
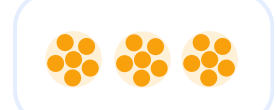
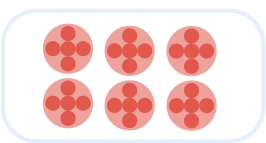
Multiplication & Division Using Equal Groups

Fill in the blanks to describe the equal group models.

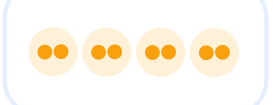


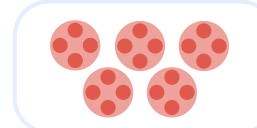






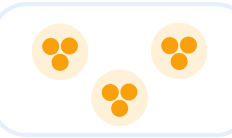
Date:





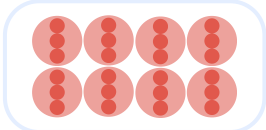
Multiplication & Division Using Equal Groups

ANSWER KEY



$$3 \times 3 = 9$$

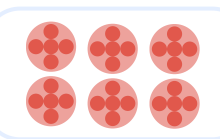
$$9 \div 3 = 3$$



$$8 \times 3 = 24$$



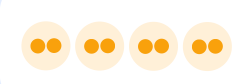
$$3 \times 6 = 18$$



Date:

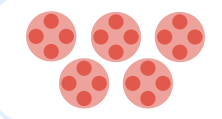
$$6 \times 5 = 30$$

$$30 \div 6 = 5$$



$$4 \times 2 = 8$$

$$8 \div 4 = 2$$

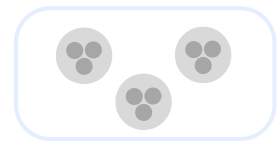


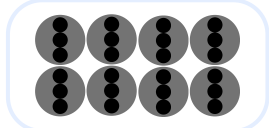
$$5 \times 4 = 20$$

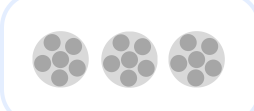


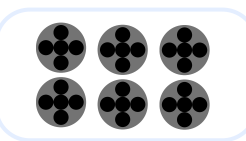
Multiplication & Division Using Equal Groups

Fill in the blanks to describe the equal group models.



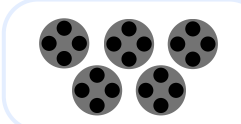






Date:



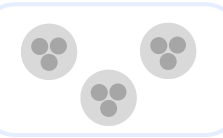




Date:

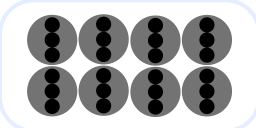
Multiplication & Division Using Equal Groups

ANSWER KEY

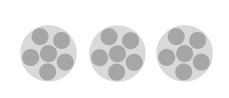


$$3 \times 3 = 9$$

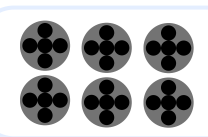
$$9 \div 3 = 3$$



$$8 \times 3 = 24$$

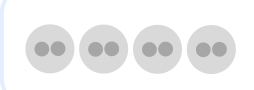


$$3 \times 6 = 18$$



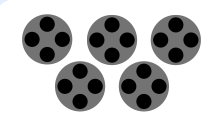
$$6 \times 5 = 30$$

$$30 \div 6 = 5$$



$$4 \times 2 = 8$$

$$8 \div 4 = 2$$



$$5 \times 4 = 20$$

