

Multiplication: All Levels (A-D)

Division Models: Level C/D

Equal Groups Concrete Models - Set 1

Equal Groups Concrete Models - Set 2

Equal Groups Concrete Models - Set 3

Equal Groups Concrete Models - Set 4

Division Models - Set 17

Division Models - Set 18

Division Models - Set 19

Division Models - Set 20

Free Trial Lessons

Multiplication : Levels (B-D)

Equal Groups Partially Screened - Set 5

Equal Groups Partially Screened - Set 6

Equal Groups Partially Screened - Set 7

Equal Groups Partially Screened - Set 8

Multiplication Story Problems: Level C/D

Story Problems - Set 21

Story Problems - Set 22

Story Problems - Set 23

Story Problems - Set 24

Commutative Property : Level B Only

Commutative Property - Set 9

Commutative Property - Set 10

Commutative Property - Set 11

Commutative Property - Set 12

Division Story Problems: Level C/D

Story Problems - Set 25

Story Problems - Set 26

Story Problems - Set 27

Story Problems - Set 28

Multiplication Missing Factor: Level D+

Multi-digit Story Problems $\times \div$: Level D+

Equal Groups Algebraic Models- Set 13

Equal Groups Algebraic Models- Set 14

Equal Groups Algebraic Models- Set 15

Equal Groups Algebraic Models- Set 16

Story Problems - Set 29

Story Problems - Set 30

Story Problems - Set 31

Story Problems- Set 32





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Name _____

Set #

1. groups of

There are groups of

Repeated Addition Problem

Skip Count

2. groups of

There are groups of

Repeated Addition Problem

Skip Count

3. groups of

There are groups of

Repeated Addition Problem

Skip Count

4. groups of

There are groups of

Repeated Addition Problem

Skip Count

5. groups of

There are groups of

Repeated Addition Problem

Skip Count

6. groups of

There are groups of

Repeated Addition Problem

Skip Count

Set #



Level B

Name _____

--	--

Groups

in each group

1. _____

Multiplication Equation

--	--

Groups

in each group

2. _____

Multiplication Equation

--	--

Groups

in each group

3. _____

Multiplication Equation

--	--

Groups

in each group

3. _____

Multiplication Equation

--	--

Groups

in each group

5. _____

Multiplication Equation


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Groups

in each group

6. _____

Multiplication Equation

Set # + 

Level B

Name _____

--	--

Groups # in each group

Multiplication Equation

--	--

Groups # in each group

1. _____

Multiplication Equation

--	--

Groups # in each group

Multiplication Equation

--	--

Groups # in each group

2. _____

Multiplication Equation

--	--

Groups # in each group

Multiplication Equation

--	--

Groups # in each group

3. _____

Multiplication Equation

--	--

Groups # in each group

Multiplication Equation

--	--

Groups # in each group

3. _____

Multiplication Equation

--	--

Groups # in each group

Multiplication Equation

--	--

Groups # in each group

5. _____

Multiplication Equation

--	--

Groups # in each group

Multiplication Equation

--	--

Groups # in each group

6. _____

Multiplication Equation

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Name _____

Set #

1.

of	
Number of Groups Multiplier	Number in Each Group Multiplicand

$$\begin{array}{ccc} & \times & \\ \hline \text{Multiplier} & \times & \text{Multiplicand} \end{array} =$$

2.

of	
Number of Groups Multiplier	Number in Each Group Multiplicand

$$\begin{array}{ccc} & \times & \\ \hline \text{Multiplier} & \times & \text{Multiplicand} \end{array} =$$

3.

of	
Number of Groups Multiplier	Number in Each Group Multiplicand

$$\begin{array}{ccc} & \times & \\ \hline \text{Multiplier} & \times & \text{Multiplicand} \end{array} =$$

4.

of	
Number of Groups Multiplier	Number in Each Group Multiplicand

$$\begin{array}{ccc} & \times & \\ \hline \text{Multiplier} & \times & \text{Multiplicand} \end{array} =$$

5.

of	
Number of Groups Multiplier	Number in Each Group Multiplicand

$$\begin{array}{ccc} & \times & \\ \hline \text{Multiplier} & \times & \text{Multiplicand} \end{array} =$$

6.

of	
Number of Groups Multiplier	Number in Each Group Multiplicand

$$\begin{array}{ccc} & \times & \\ \hline \text{Multiplier} & \times & \text{Multiplicand} \end{array} =$$



Name _____

Set #

1.

Missing Factor Equation

Multiplication Equation

“One More Group” Equation

2.

Missing Factor Equation

Multiplication Equation

“One Less Group” Equation

3.

Missing Factor Equation

Multiplication Equation

“One More Group” Equation

4.

Missing Factor Equation

Multiplication Equation

“One Less Group” Equation

5.

Missing Factor Equation

Multiplication Equation

“One More Group” Equation

6.

Missing Factor Equation

Multiplication Equation

“One Less Group” Equation



Set #

Name _____

1.

Product first missing factor equation

Division Equation

2.

Product first missing factor equation

Division Equation

3.

Product first missing factor equation

Division Equation

4.

Product first missing factor equation

Division Equation

5.

Product first missing factor equation

Division Equation

6.

Product first missing factor equation

Division Equation



Story Problems

Name _____

Solve The Story Problems.

Set #

1.

2.

3.

4.

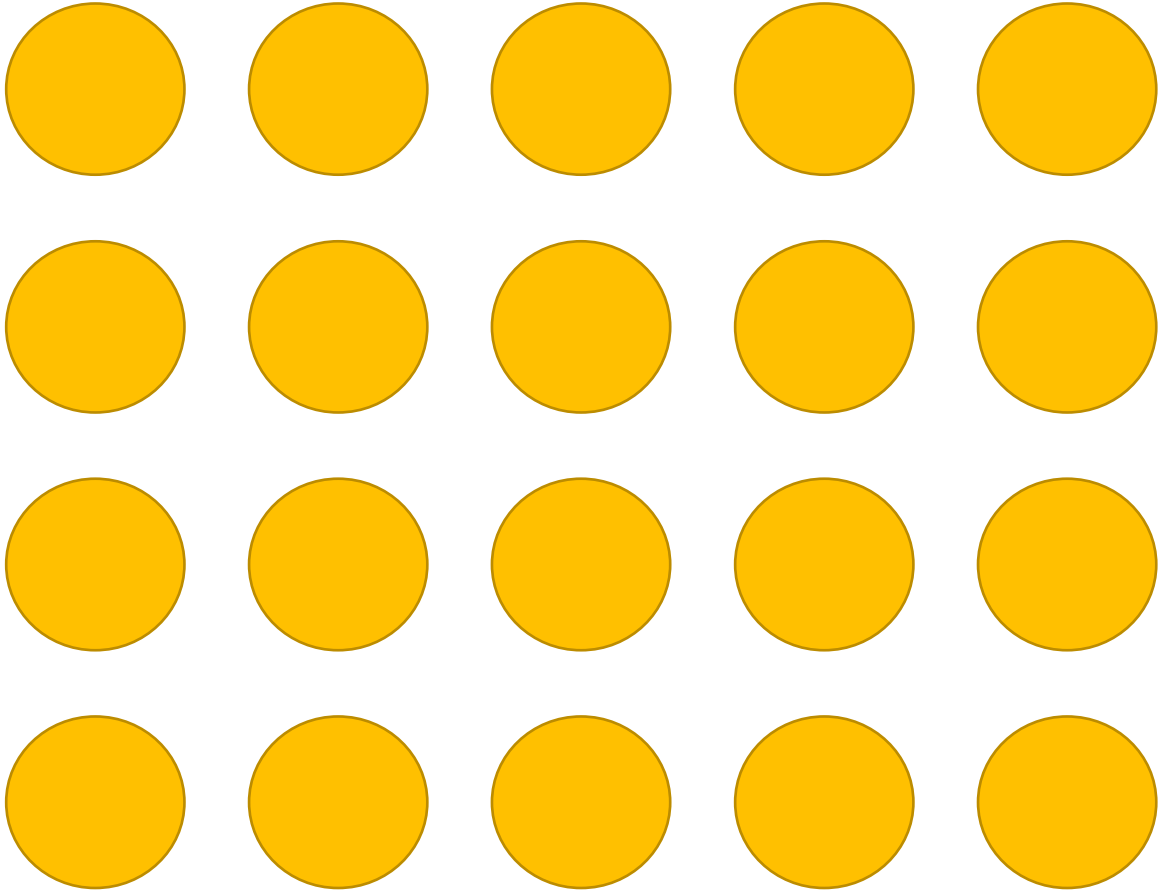
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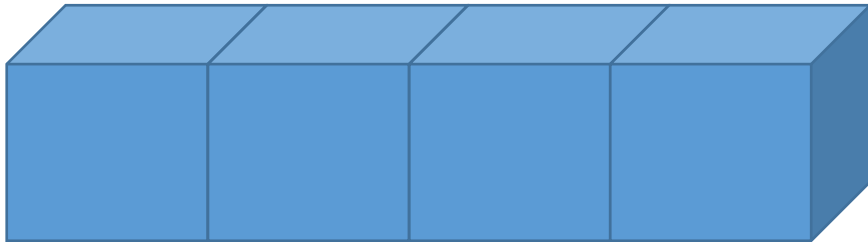
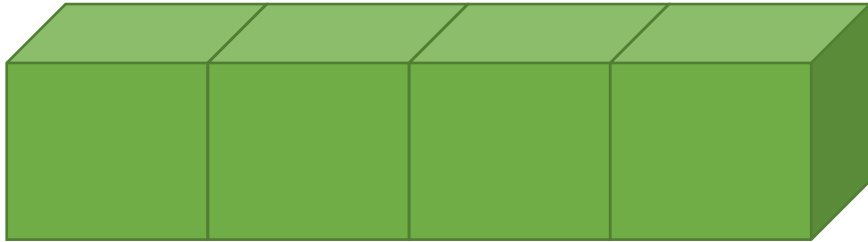
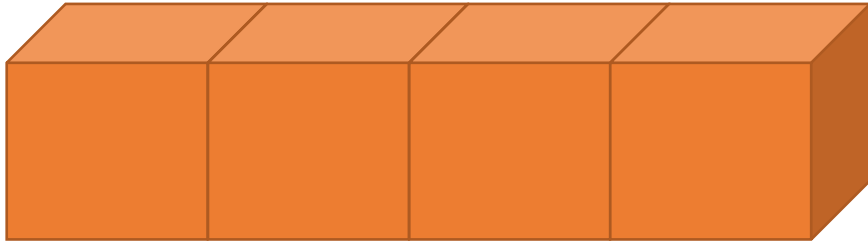
6.

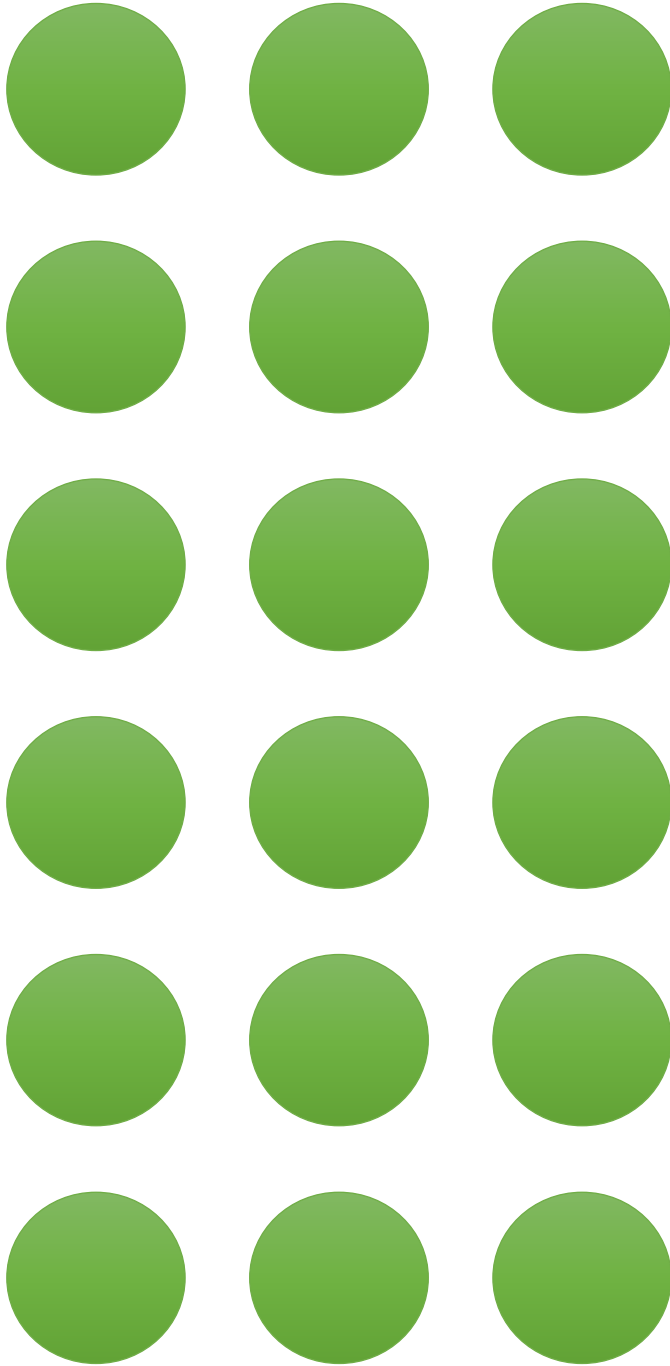
Set 1

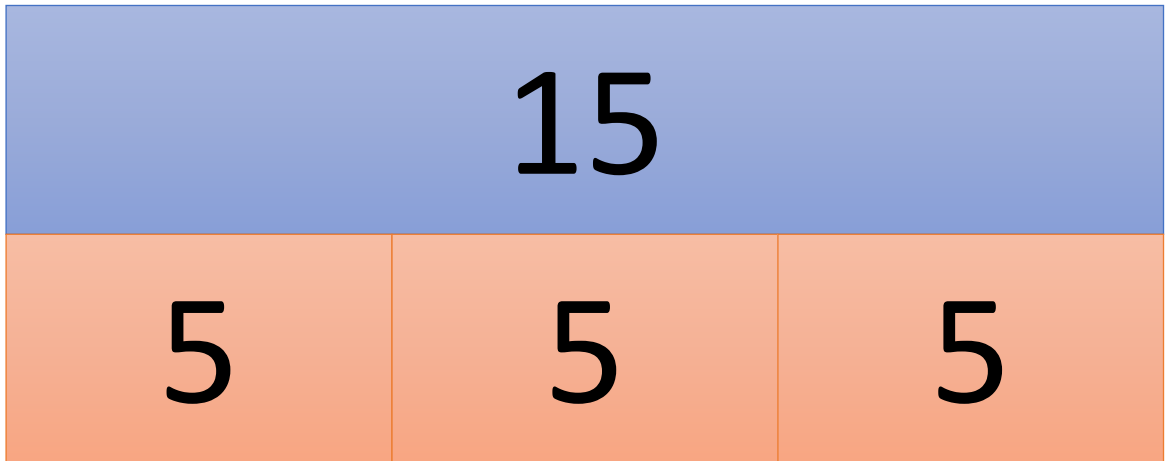
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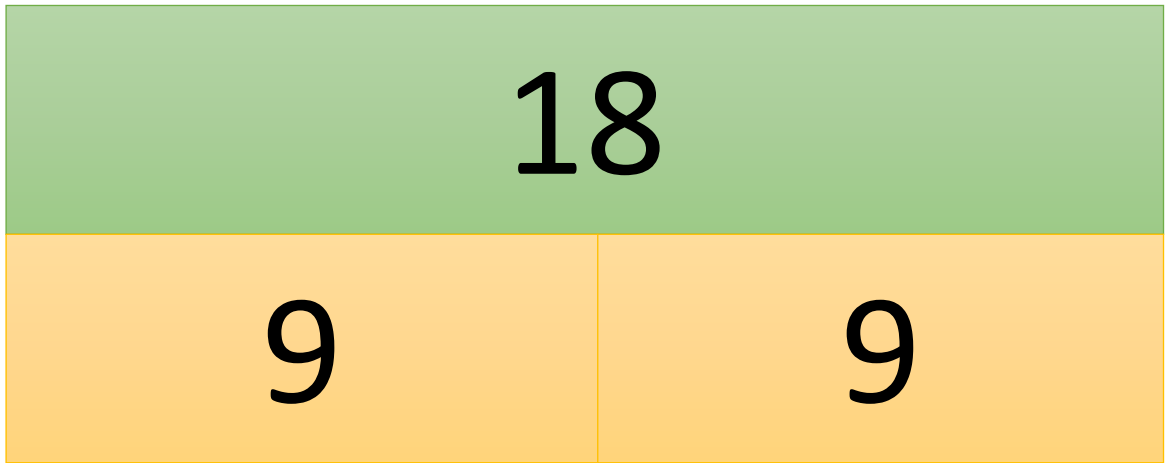












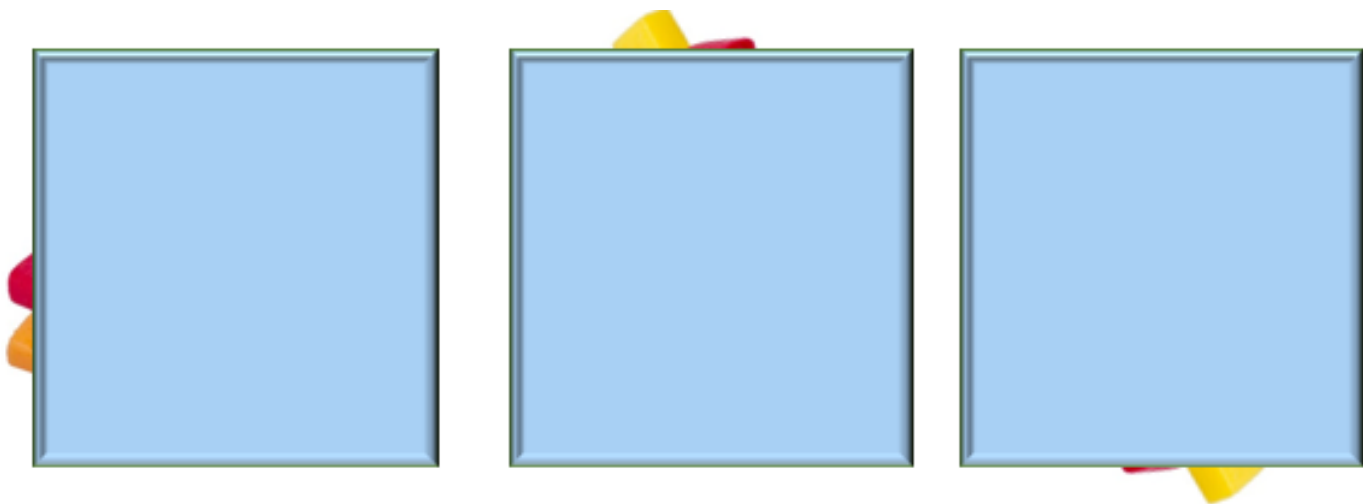
Set 13



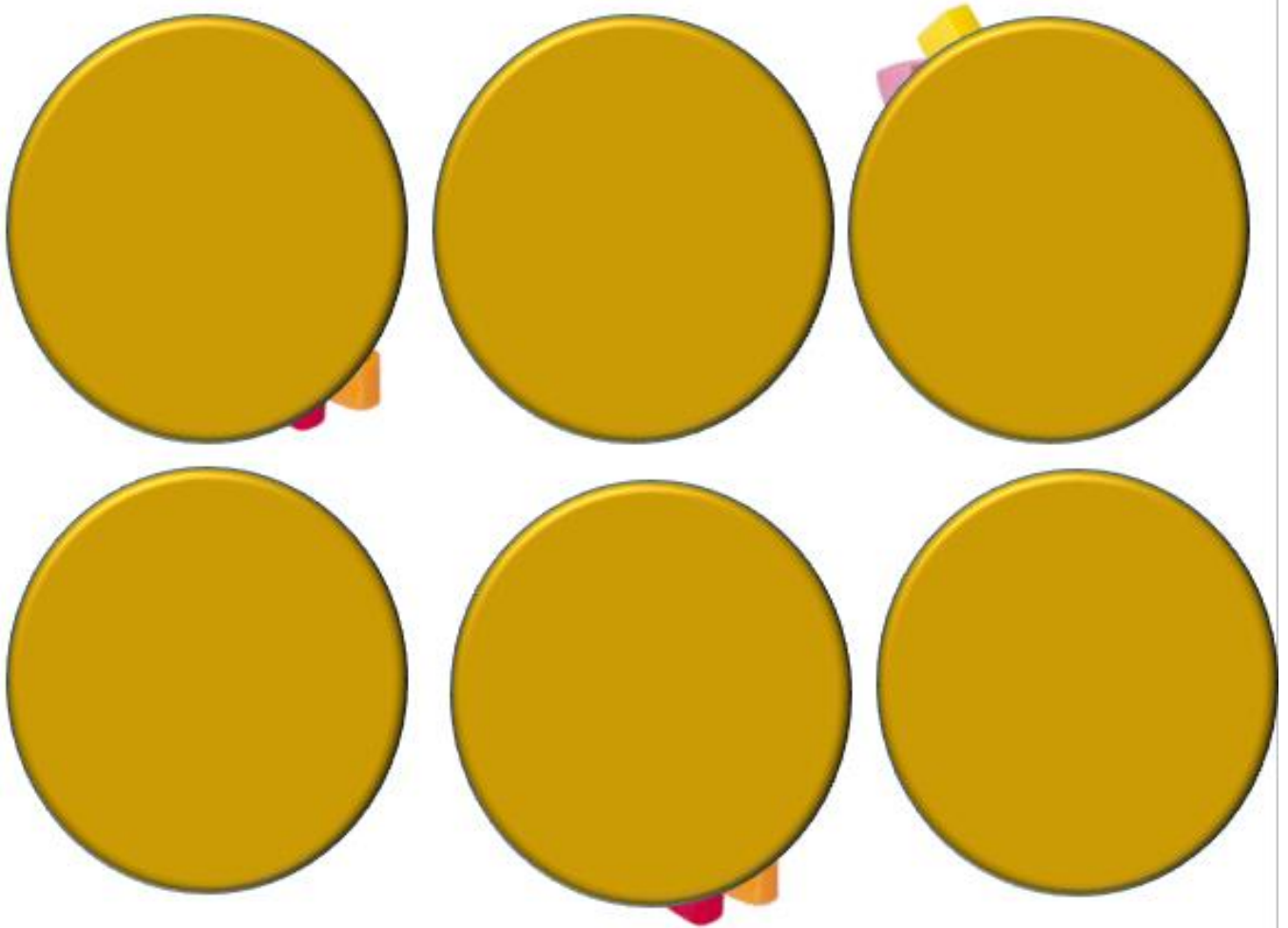
25 Apples in groups of 5. How many groups?



18 blocks in groups of 3. How many groups?



12 pieces of candy put into 3 groups. How many in each group?



24 pieces of candy put into 6 groups. How many in each group?

28

7

28: 7 in each group. How many groups?

40

40 into 4 equal groups. How many in each group?

Set 32

Larry's Pet Store has 32 fish tanks. Each fish tank has 26 fish in it. How many fish total are there at Larry's Pet Store?

An 18 wheel truck has to have all of its tires replaced every year. How many tires will it need over 15 years?

An airplane that flies people to an island can hold 8 people per trip. If 192 people need to go to the island, how many trips to the island does the airplane have to make?

Mark found 392 marbles in his garage. His mom gave him mini bags that can hold 7 marbles. How many bags does he need?

Lisa gets paid \$15 every time she walks her grandma's dog. If she walked her grandmas dog 21 times, how much money would her grandma owe her?

120 first and second graders are going to the zoo. They are going to ride on the train at the zoo. Each train car can hold 8 people. How many train cars will they need?