

Name \_\_\_\_\_

Date \_\_\_\_\_

Topic: Multiplication as Repeated Addition - Worksheet 1

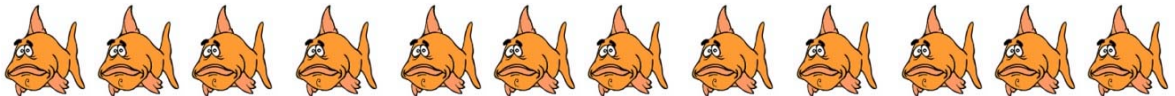
How many items are present?



1.      2 cows      2 cows      2 cows

$$\underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad} \times \underline{\quad} = \underline{\quad}$$

Three times of \_\_\_ cows = \_\_\_ cows



2.      3 fish      3 fish      3 fish      3 fish

$$\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad} \times \underline{\quad} = \underline{\quad}$$

Four times of \_\_\_ fish = \_\_\_ fish



3.      5 elephants      5 elephants

$$\underline{\quad} + \underline{\quad} = \underline{\quad} \times \underline{\quad} = \underline{\quad}$$

Two times of \_\_\_ elephants = \_\_\_ elephants



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2 ducks 2 ducks 2 ducks 2 ducks 2 ducks 2 ducks 2 ducks

4.

$$\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad} \times \underline{\quad} = \underline{\quad}$$

Seven times of    ducks =    ducks



4 bags      4 bags      4 bags      4 bags

5.

$$\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad} \times \underline{\quad} = \underline{\quad}$$

Four times of    bags =    bags



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Topic: Multiplication as Repeated Addition - Worksheet 2

How many items are present?



1.      4 chairs      4 chairs  
\_\_\_\_\_ + \_\_\_\_\_ = \_\_\_\_\_ X \_\_\_\_\_ = \_\_\_\_\_

Two times of \_\_\_ chairs = \_\_\_ chairs



2.      2 buses      2 buses      2 buses      2 buses  
\_\_\_\_\_ + \_\_\_\_\_ + \_\_\_\_\_ + \_\_\_\_\_ = \_\_\_\_\_ X \_\_\_\_\_ = \_\_\_\_\_

Four times of \_\_\_ buses = \_\_\_ buses



3.      3 pens      3 pens      3 pens  
\_\_\_\_\_ + \_\_\_\_\_ + \_\_\_\_\_ = \_\_\_\_\_ X \_\_\_\_\_ = \_\_\_\_\_

Three times of \_\_\_ pens = \_\_\_ pens



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3 huts

3 huts

3 huts

3 huts

3 huts

4.

$$\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad} \times \underline{\quad} = \underline{\quad}$$

Five times of    huts =    huts



5 combs

5 combs

5 combs

5.

$$\underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad} \times \underline{\quad} = \underline{\quad}$$

Three times of    combs =    combs



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Topic: Multiplication as Repeated Addition - Worksheet 3

How many items are present?



2 cars

2 cars

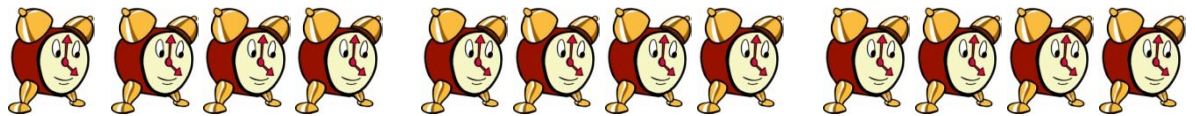
2 cars

2 cars

1.

$$\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad} \times \underline{\quad} = \underline{\quad}$$

Four times of    cars =    cars



4 watches

4 watches

4 watches

2.

$$\underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad} \times \underline{\quad} = \underline{\quad}$$

Three times of    watches =    watches



6 butterflies

6 butterflies

3.

$$\underline{\quad} + \underline{\quad} = \underline{\quad} \times \underline{\quad} = \underline{\quad}$$

Two times of    butterflies =    butterflies



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3 dogs

3 dogs

3 dogs

3 dogs

4.

$$\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad} \times \underline{\quad} = \underline{\quad}$$

Four times of    dogs =    dogs



2 balls

2 balls

2 balls

2 balls

2 balls

5.

$$\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad} \times \underline{\quad} = \underline{\quad}$$

Five times of    balls =    balls



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Topic: Multiplication as Repeated Addition - Worksheet 4

How many items are present?



3 rats



3 rats



3 rats



3 rats

1.

$$\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad} \times \underline{\quad} = \underline{\quad}$$

Four times of \_\_\_ rats = \_\_\_ rats



5 cats



5 cats



5 cats

2.

$$\underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad} \times \underline{\quad} = \underline{\quad}$$

Three times of \_\_\_ cats = \_\_\_ cats



4 hats



4 hats



4 hats

3.

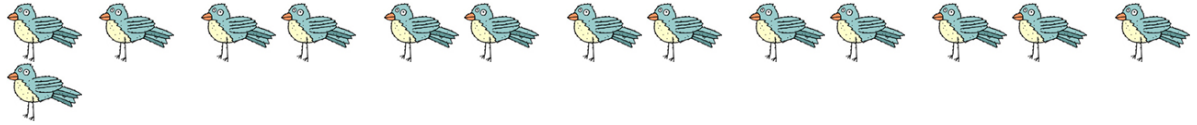
$$\underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad} \times \underline{\quad} = \underline{\quad}$$

Three times of \_\_\_ hats = \_\_\_ hats



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4.      2 birds      2 birds      2 birds      2 birds      2 birds      2 birds      2 birds

\_\_\_\_ + \_\_\_\_ + \_\_\_\_ + \_\_\_\_ + \_\_\_\_ + \_\_\_\_ + \_\_\_\_ = \_\_\_\_ X \_\_\_\_ = \_\_\_\_

Seven times of \_\_\_\_ birds = \_\_\_\_ birds



5.      3 bells                      3 bells                      3 bells

\_\_\_\_\_ + \_\_\_\_\_ + \_\_\_\_\_ = \_\_\_\_\_ X \_\_\_\_\_ = \_\_\_\_\_

Three times of \_\_\_\_ bells = \_\_\_\_ bells



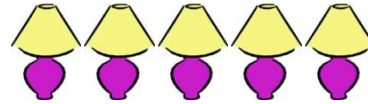
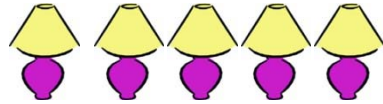


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Topic: Multiplication as Repeated Addition - Worksheet 5

How many items are present?



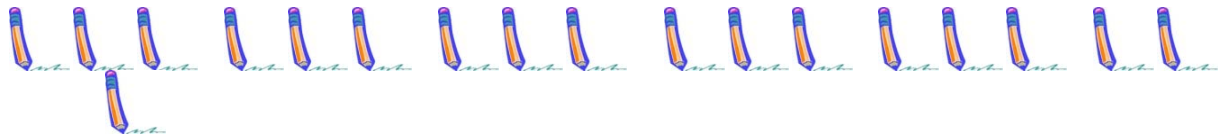
5 lamps

5 lamps

1.

$$\underline{\quad} + \underline{\quad} = \underline{\quad} \times \underline{\quad} = \underline{\quad}$$

Two times of    lamps =    lamps



3 pencils

3 pencils

3 pencils

3 pencils

3 pencils

3 pencils

2.

$$\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad}$$

$$= \underline{\quad} \times \underline{\quad} = \underline{\quad}$$

Six times of    pencils =    pencils



2 keys

2 keys

3.

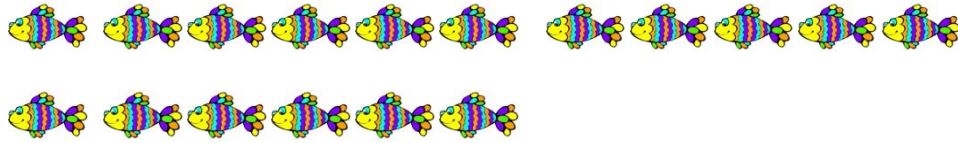
$$\underline{\quad} + \underline{\quad} = \underline{\quad} \times \underline{\quad} = \underline{\quad}$$

Two times of    keys =    keys



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4.      6 fish                  6 fish                  6 fish

$$\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad} \times \underline{\quad} = \underline{\quad}$$

Three times of    fish =    fish



5.                  4 donkeys                  4 donkeys

$$\underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad} \times \underline{\quad} = \underline{\quad}$$

Two times of    donkeys =    donkeys

