Date _____

Topic: Multiplication as Repeated Addition - Worksheet 1

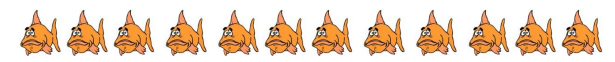
How many items are present?



2 cows 2 cows 2 cows

1. _____ + ____ + ____ = ____ X ___ = ____

Three times of ___ cows = ___ cows



3 fish

3 fish 3 fish 3 fish

2.

____ + ___ + ___ + ___ = __ X __ = ___

Four times of ___ fish = ___ fish



5 elephants

5 elephants

3.

_____ + ____ = ____ X ____ = ____

Two times of ___ elephants = ___ elephants













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

4.



Seven times of ___ ducks = ___ ducks



4 bags 4 bags 4 bags 4 bags

5.

Four times of ___ bags = ___ bags

Date _____

Topic: Multiplication as Repeated Addition - Worksheet 2

How many items are present?





4 chairs 4 chairs

1. _____ + ___ = ____ X ___ = ____

Two times of ___ chairs = ___ chairs









2 buses 2 buses 2 buses 2 buses

2.

_____ + ____ + ____ + ____ = ___ X ___ = ____

Four times of ___ buses = ___ buses







3 pens 3 pens 3 pens

3.

_ + ____ + ___ = ___ X ___ = ___

Three times of ___ pens = ___ pens

Date _____



3 huts 3 huts 3 huts 3 huts

4.

Five times of __ huts = ___ huts



5 combs

5 combs

5 combs

5.

Three times of $__$ combs = $__$ combs

Date _____

Topic: Multiplication as Repeated Addition - Worksheet 3

How many items are present?



2 cars

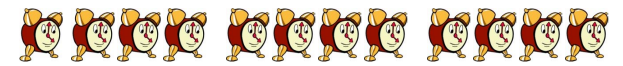
2 cars

2 cars

1.

_____ + ____ + ____ + ____ = ___ X ____ = ____

Four times of ___ cars = ___ cars



4 watches 2.

4 watches

4 watches

_____ + ____ + ____ = ____ X ___ = ____

Three times of ___ watches = ___ watches





6 butterflies

6 butterflies

3.

_____ + ____ = ____ X ___ = ____

Two times of ___ butterflies = ___ butterflies

Date _____



3 dogs 3 dogs 3 dogs

4.

Four times of ___ dogs = ___ dogs



2 balls

2 balls 2 balls 2 balls

5.

Five times of ___ balls = ___ balls

Date _____

Topic: Multiplication as Repeated Addition - Worksheet 4

How many items are present?



3 rats

3 rats 3 rats

3 rats

1.

_____ + ____ + ____ + ____ = ____ X ____ = ____

Four times of ___ rats = ___ rats



5 cats

5 cats

5 cats

2.

Three times of ___ cats = ___ cats



4 hats

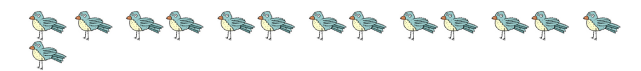
4 hats

4 hats

3.

Three times of __ hats = ___ hats

Date _____



4. 2 birds 2 birds

Seven times of ___ birds = ___ birds



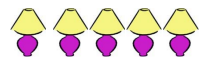
5. 3 bells 3 bells

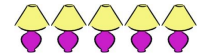
_____ + ____ + ____ = ____ X ____ = ____

Three times of ___ bells = ___ bells

Topic: Multiplication as Repeated Addition - Worksheet 5

How many items are present?





5 lamps 1.

5 lamps

_____ + ____ = ____ X ___ = ____

Two times of ___ lamps = ____ lamps



3 pencils 3 pencils 3 pencils 3 pencils

3 pencils

2.

Six times of ___ pencils = ___ pencils



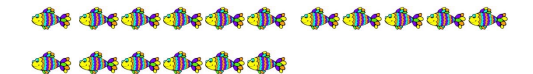


2 keys

2 keys

3.

Two times of ___ keys = ___ keys



- 6 fish 4.
- 6 fish
- 6 fish

Three times of ___ fish = ___ fish



- 4 donkeys 4 donkeys 5.

 - _____ + ____ + = ____ X ___ = ____

Two times of ___ donkeys = ___ donkeys