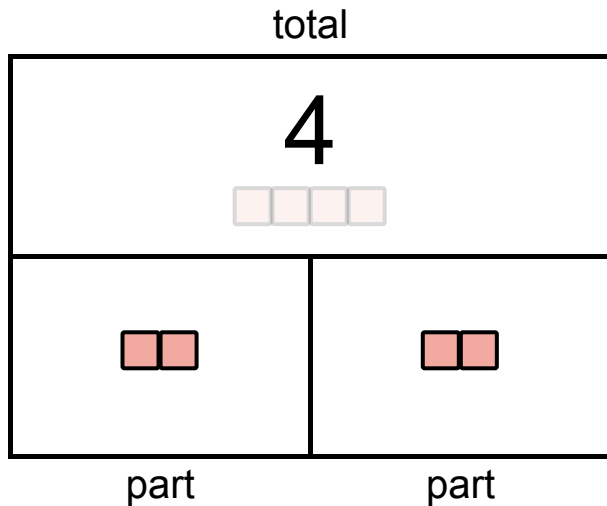


- A. Wade drew 4 shapes.
How many could be hexagons?
How many would be circles?

(part) (total)

(part) (total)

(part) (total)



Possible solution:

$$\underline{2} + \underline{2} = 4$$

2 shapes could be hexagons.
2 shapes would be circles.

All Solutions:

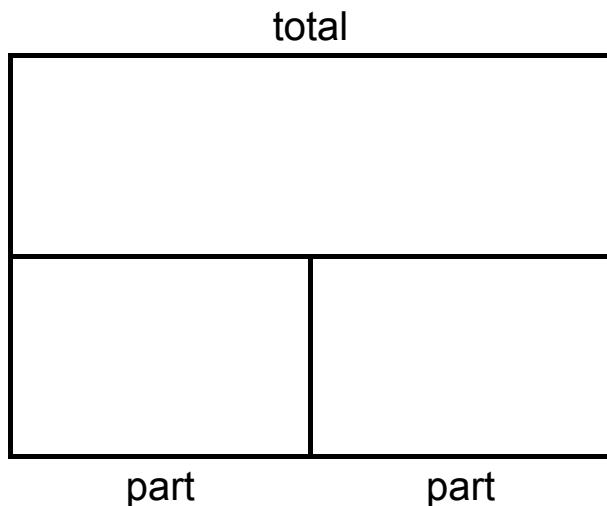
$$4 + 0 = 4 \quad 3 + 1 = 4 \quad 2 + 2 = 4 \quad 1 + 3 = 4 \quad 0 + 4 = 4$$

- B. JJ has 5 grapes.
How many could be green?
How many would be purple?

(part) (total)

(part) (total)

(part) (total)



___ grapes could be green.
___ grape would be purple.

A. Fern has 2 shirts.

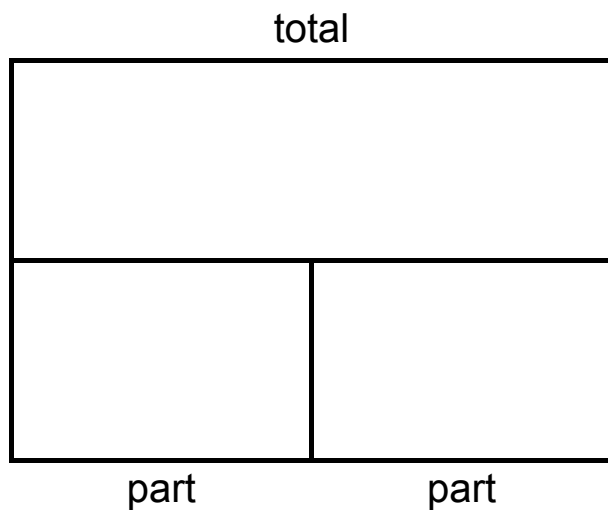
(part) (total)

How many could be orange?

(part) (total)

How many would be purple?

(part) (total)



___ shirt could be orange.

___ shirt would be purple.

B. Paul has 5 coins.

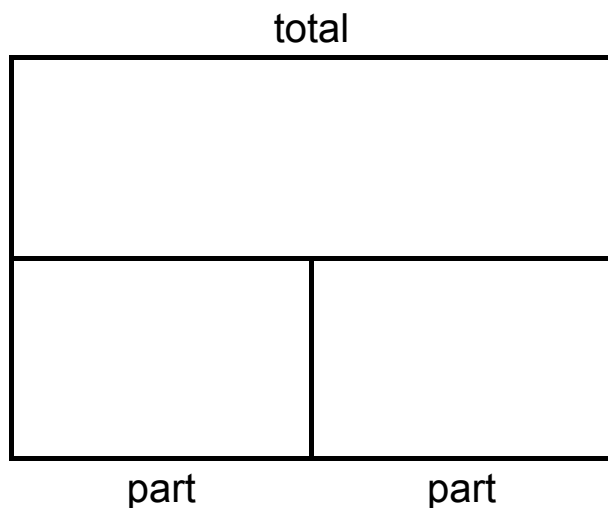
(part) (total)

How many could be nickels?

(part) (total)

How many would be dimes?

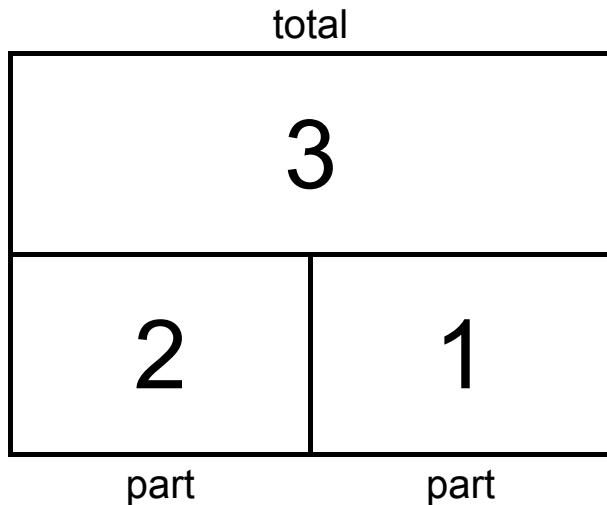
(part) (total)



___ coins could be nickels.

___ coins would be dimes.

- A. There are 3 cows.
How many could be in the field?
How many would be in the barn?



Possible solution:

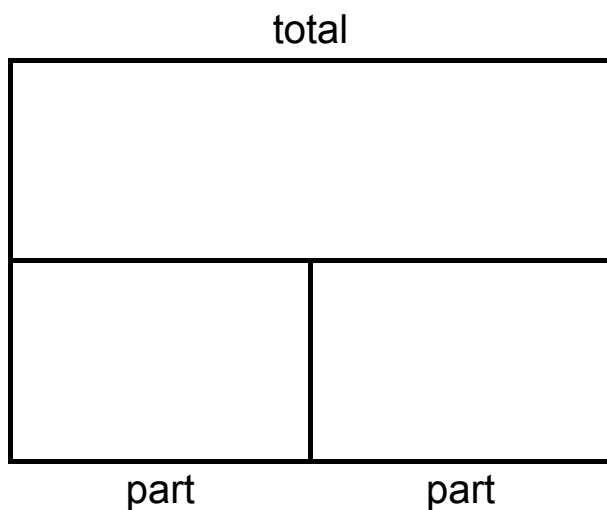
$$\underline{2} + \underline{1} = 3$$

2 cows could be in the field.
1 cow would be in the barn.

All Solutions:

$$3 + 0 = 3 \quad 2 + 1 = 3 \quad 1 + 2 = 3 \quad 0 + 3 = 3$$

- B. Drew drew 5 shapes.
How many could be rectangles?
How many would be triangles?



___ shapes could be rectangles.
___ shapes would be triangles.

Name: _____

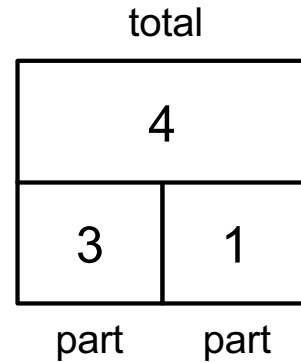
Problem of the Day Lesson 58

Use the model to fill in each sentence and write an equation.

a. There are _____ apples in a bowl.

_____ apples could be red.

_____ apple could be green.

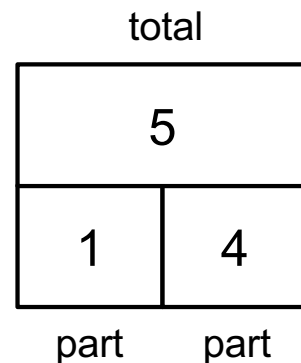


_____ + _____ = _____

b. There are _____ puppies in a litter.

_____ puppy could be female.

_____ puppies could be males.

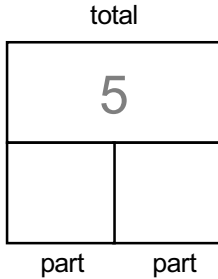


_____ + _____ = _____

Name: _____

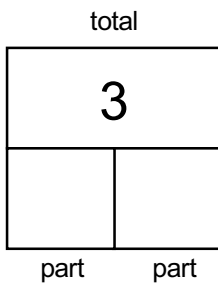
MATCHING - H

Draw lines to match the diagram on the left with the correct word problem on the right.
Then fill in the missing parts. Note – answers will vary.



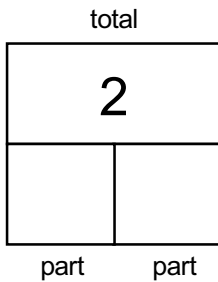
Sally has 3 shells.

- _____ of them are pink.
- _____ of them are white.



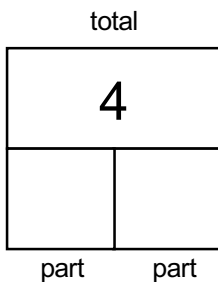
Nan has 5 balls.

- _____ of them are golf balls.
- _____ of them are baseballs.



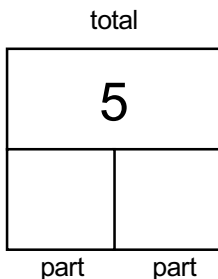
Tom has 2 rocks.

- _____ of them is large.
- _____ of them is small.



Gail has 5 markers.

- _____ of them are yellow.
- _____ of them are purple.



Ben has 4 coins.

- _____ of them are dimes.
- _____ of them are nickels.