

1 spot altogether

1 spot on the left, 0 spots on the right

$$1 + 0 = 1$$

0 spots on the left, 1 spot on the right

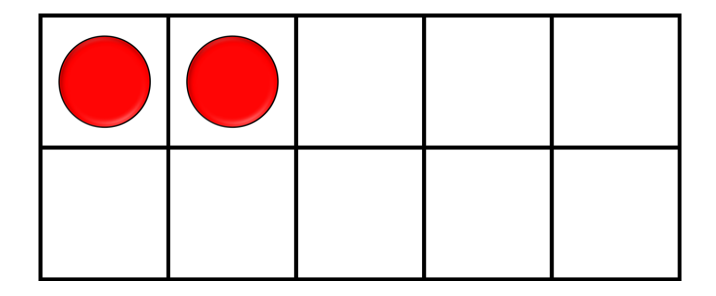
$$0 + 1 = 1$$

1 altogether, cover up left spot

$$1 - 1 = 0$$

1 altogether, cover up the right side

$$1 - 0 = 1$$



2 counters altogether

2 red counters, 0 blue counters

$$2 + 0 = 2$$

0 blue counters, 2 red counters

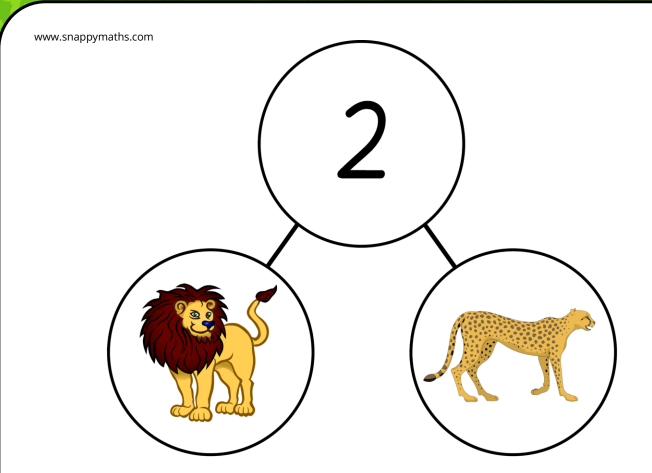
$$0 + 2 = 2$$

2 altogether, cover up the 2 red counters

$$2 - 2 = 0$$

2 altogether, cover up the 0 blue counters

$$2 - 0 = 2$$



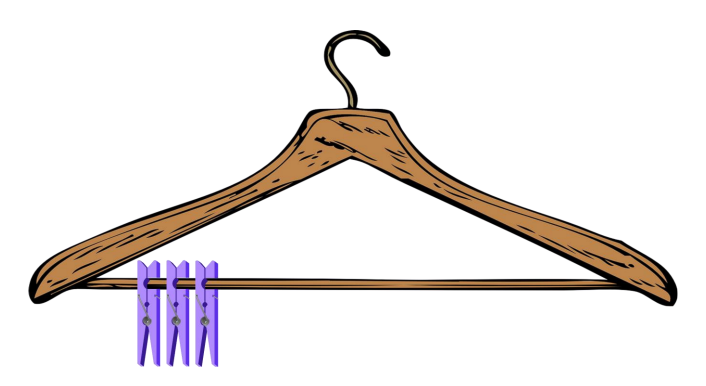
2 big cats altogether

1 lion and 1 cheetah

$$1 + 1 = 2$$

2 big cats altogether, one chased the other one away

$$2 - 1 = 1$$



3 pegs altogether

3 pegs on the left, 0 on the right

$$3 + 0 = 3$$

0 pegs on the right, 3 on the left

$$0 + 3 = 3$$

3 peg altogether, cover up the left side

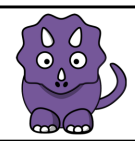
$$3 - 3 = 0$$

3 pegs altogether, cover up the right side

$$3 - 0 = 3$$

3







3 dinosaurs altogether

2 purple dinosaurs and 1 green dinosaur

$$2 + 1 = 3$$

1 green dinosaur and 2 purple dinosaurs

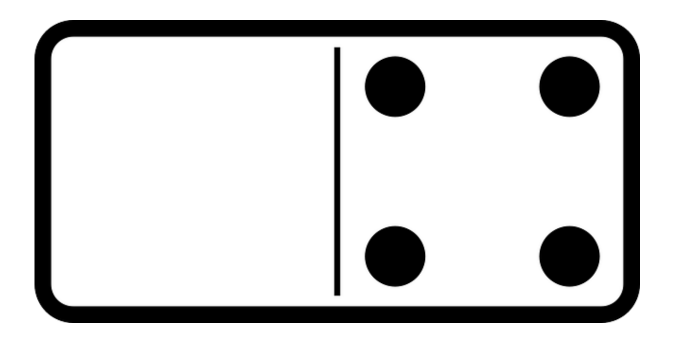
$$1 + 2 = 3$$

3 altogether, the purple ones chased the green one away

$$3 - 1 = 2$$

3 altogether, the green one chased the purple ones away

$$3 - 2 = 1$$



4 spots altogether

0 spots on the left and 4 spots on the right

$$0 + 4 = 4$$

4 spots on the right and 0 spots on the left

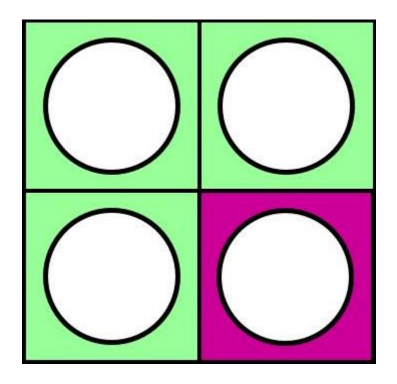
$$4 + 0 = 4$$

4 spots altogether, cover up the 0 spots on the left

$$4 - 0 = 4$$

4 spots altogether, cover up the 4 spots on the right

$$4 - 4 = 0$$



4 holes altogether

3 green holes and 1 purple hole

$$3 + 1 = 4$$

1 purple hole and 3 green holes

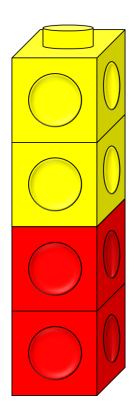
$$1 + 3 = 4$$

4 altogether, cover up the green holes

$$4 - 3 = 1$$

4 altogether, cover up the purple hole

$$4 - 1 = 3$$



4 cubes altogether

2 red cubes and 2 yellow cubes

$$2 + 2 = 4$$

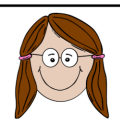
4 altogether, take away either the 2 red or 2 yellow cubes

$$4 - 2 = 2$$

5











5 children altogether

5 girls and 0 boys

$$5 + 0 = 5$$

0 boys and 5 girls

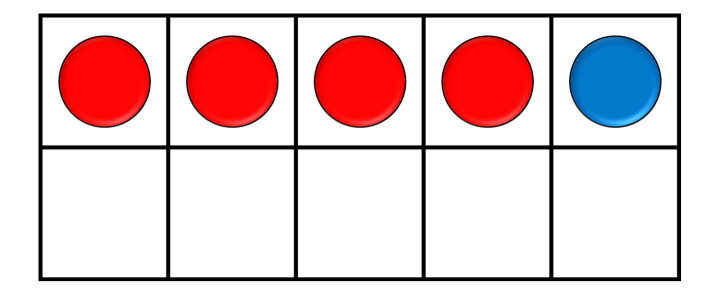
$$0 + 5 = 5$$

5 children altogether, the girls run away

$$5 - 5 = 0$$

5 children altogether, the boys run away

$$5 - 0 = 5$$



5 counters altogether

4 red counters and 1 blue counter

$$4 + 1 = 5$$

1 blue counter and 4 red counters

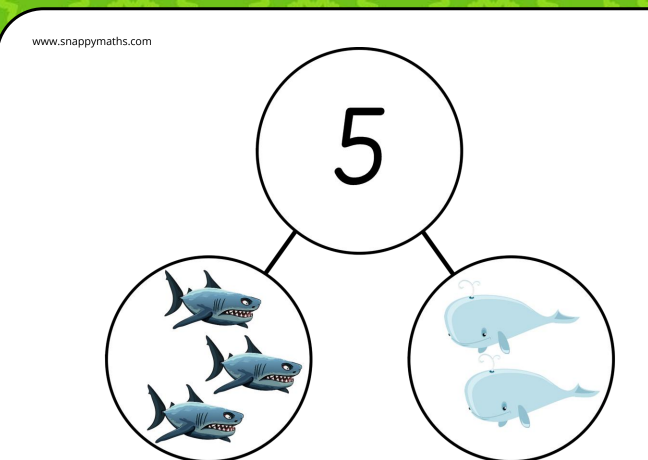
$$1 + 4 = 5$$

5 counters altogether, cover the red counters

$$5 - 4 = 1$$

5 counters altogether, cover the blue counter

$$5 - 1 = 4$$



5 sea creatures altogether

3 sharks and 2 whales

$$3 + 2 = 5$$

2 whales and 3 sharks

$$2 + 3 = 5$$

5 altogether, the sharks swam away

$$5 - 3 = 2$$

5 altogether, the whales swam away

$$5 - 2 = 3$$