



$$(-1)^2$$

$$|-1|$$

$$.72 + .28$$

$$(1)^2$$

$$2 - .61 - .39$$

$$3x + 2 = 11$$

$$|-3| - 2$$

$$.5x = 1.5$$

$$|1|$$

$$(3 + 4 - 8)(-1)$$

### Giant Kelp

**Size:** largest of all algae (more than 45 meters, 150 feet)

**Threats:** over harvesting, warm waters, (over populated) sea urchins

$$(-x)^2 + 5 = 14$$

$$2.2 + 4.8$$

$$8 - (5 + 4)$$

$$3 - (-4)$$

$$(-3)^2 + (-2)$$

$$3^2 - 2$$

$$|-5| + 2$$

$$9 + (-2)$$

$$2x = 6$$

$$|-7|$$

### Leopard Shark

**Diet:** shellfish, bony fish, squids, shrimp

**Range:** Coasts from Oregon to Mexico

**Size:** 1.2 - 1.5 meters (3.9 - 4.9 feet)

**Swim with them:** La Jolla Shores

Don't eat me, Mr. Shark!

$$3^2 - 10$$

### Market Squid

**Diet:** small fish, shrimp, juvenile squid

**Range:** Alaska to Baja Mexico

**Size:** ~28 centimeters (11 inches)

**Swim with them:** La Jolla Underwater Canyon

Find integer for each problem or solve for x and color accordingly.

Blue = 3

Green = 1

Brown = 7

Grey = -1