1. K represents the number of water bottles Bella uses during a training session.

The picture below shows the water bottles that were used. What is the value of *k* in this case?







1. Ryan has five pencils when he buys a new package of pencils. Write an expression in terms of *p* to represent the number of pencils in the pack plus five.

Expression =

1. Hunter has three bait worms when he buys a new package of worms. Write an expression in terms of *p* to represent the number of pencils in the pack plus three.

Expression =

1. If Caroline raises two finger to give a piece sign to the class, write an expression in terms of *n* to represent the total number of fingers raised on *n* hands giving the peace sign.

Expression =

1. Write an expression in terms of *p* to represent “ a number of potatoes divided by six.”

Expression =

6. Rita cannot stop doing her math homework and she creates a pile of completed assignments on her desk, and water is dripping into the bucket underneath it. After one hour, the pile has 4 completed assignments. After two hours the pile has 8 completed assignments, and the pile has 12 completed assignments

If Rita’s mother makes her stop after *h* hours, write an expression for the number of completed assignments at this time.

Expression =