

Help the Engineers Count the Number of Cars On Their Trains

Engineer Bob's train leaves Kansas City with 10 cars.

The train stops at the station and drops off 2 boxcars.

He picks up 5 tanker cars from the oil refinery.

At the depot, he picks up 3 hopper cars of wheat.

At the lumber yard, he picks up 4 gondola cars of wood.

How many cars does Engineer Bob have left on his train?

-- _____

+ _____

+ _____

+ _____

= _____

Engineer Dan's train leaves St. Louis with 10 railcars.

The power company needs coal, so he drops off 4 coal cars.

Next, he picks up 5 flatbeds with steel pipes.

He drops off 3 tanker cars of corn syrup at the pretzel factory.

His last pick up is 6 livestock cars from Farmer Frank.

Now that Engineer Dan has picked up and delivered his loads,
how many cars are left on his train?

-- _____

+ _____

-- _____

+ _____

+ _____

Engineer Lindsey's train leaves Mason's Yard with 15 cars.

The A&A Fruit Growers have 9 refrigerated cars of fruit to pick up.

The next stop is to drop off 6 gondola cars loaded with dirt.

She then picks up 3 hopper cars of sand.

She drops off 7 flatcars of tractors at the Farm Machinery Store.

She picks up 5 boxcars of electronics for the toy store.

How many cars does she have left on her train?

+ _____

-- _____

+ _____

-- _____

+ _____

= _____

Engineer Alice's train leaves Union Station with 34 cars.

She picks up 8 hopper cars of grain.

She drops off 6 boxcars of paper in Louisville.

Her last stop is to pick up 9 passenger cars.

How many cars are left on her train when she reaches Lexington?

+ _____

-- _____

+ _____

= _____