

How many different trees can you get if there are six species available in three heights?

This window comes in four styles and six sizes. How many possible combinations of windows are there?

The toy store has four trains in two different scales. How many different trains can you buy?

The shop makes five sizes of surfboards that can come with any of eight fin styles. How many different surfboards can you get?

If you can get eight kinds of pens in six different ink colors, how many different pens are available?

There are six flavors of ice cream and you can have one in two different kinds of cones. How many combinations are possible?

The agent has seven vacation destinations available in four price ranges. How many possible combinations are there?

How many outfits can you get from four shirts and five pairs of pants?

The hardware store sells seven kinds of screws in five different lengths. How many different screws are available?

This model of computer comes with four different processor speeds and two different memory sizes. How many configurations are there?

Astronomers classified the planets into 8 sizes with 2 atmosphere types. How many different planet types are there?

How many different trees can you get if there are 6 species available in 2 heights?

The toy store has 4 trains available in 3 different scales. How many different trains can you buy?

How many outfits can you get from 3 shirts and 4 pairs of pants?

If you can get 4 kinds of pens in 4 different ink colors, how many different pens are available?

How many different trucks can you get from 6 models and 4 different colors?

We have 3 kinds of lenses and 12 styles of eyeglass frames. How many combinations are possible?

The menu has 6 different sandwiches and 9 drinks. How many lunch combinations can you choose from?

The agent has 9 vacation destinations available in 3 price ranges. How many possible combinations are there?

How many different trucks can you get from 6 models and 4 different colors?