



Matching Descriptions to Graphs

## Card 1

The value of a company's stock doubles approximately every 4 years.

The relationship between the number of years since purchasing the stock and the stock value.

Matching Descriptions to Graphs

## Card 5

The value of a company's stock triples roughly every 8 years.

The relationship between the number of years since purchasing the stock and the stock value.

Matching Descriptions to Graphs

## Card 2

A car loses  $\frac{1}{4}$  of its value every year after purchase.

The relationship between the number of years since purchasing the car and the value of the car.

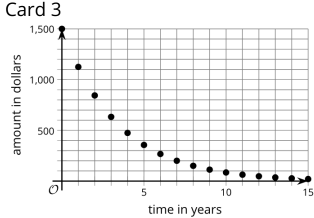
Matching Descriptions to Graphs

## Card 6

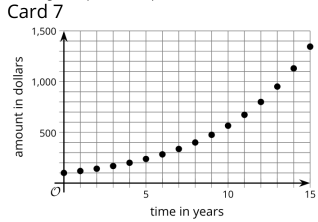
A laptop loses  $\frac{2}{5}$  of its value every year after purchase.

The relationship between the number of years since purchasing the laptop and the value of the laptop.

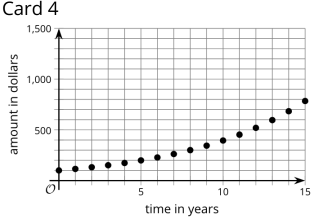
Matching Descriptions to Graphs



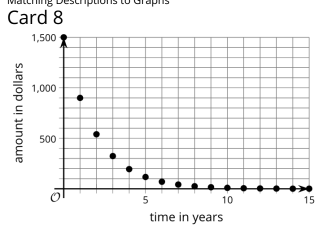
Matching Descriptions to Graphs



Matching Descriptions to Graphs



Matching Descriptions to Graphs



Openstax CC BY-NC Algebra 1, brought to you by Openstax