Name	Date	\Flocabulary

Supply & Demand

How Supply & Demand Affect Price

Alright, have you ever noticed how Halloween candy is always on sale the week after Halloween? Or, like, when there's a cool new thing that everyone wants, sometimes it's really expensive? Why is that? It's because of supply and demand. Here, let me explain.

You're a	; you like to buy things
Like, video games, sneakers and ice	cream.
These things people make or grow,	
They're called, a te	erm that you need to know.
When people work for others, it's ca	alled a
Like, a doctor or bus driver for insta	ance.
But goods and services don't fall fro	om the sky,
The amount	for sale, that's called
And is how mu	ch of a service or good
People want to buy, OK, that's unde	rstood?
Like, when Halloween is coming up,	
You go to the store to buy peanut b	outter cups.
If there's a lot of candy available, the	e supply is high.
But what if there's not that much ca	andy in sight?
In that case, the supply is low.	
Seems like everyone wants candy, so	0
That means the demand is high, tho	ough
If they don't want to buy candy, the	demand would be low.
Now, we understand the flow,	
And the law of supply and demand.	it goes:

How much is available, that's supply!

And demand? How much people want to buy!
Supply and demand work hand in hand
To raise and the price of things, understand?
(X2)
It's the day before Halloween, lots of trick-or-treaters.
You need to go shopping for all the candy eaters.
The store is crowded and everyone has masks.
In the candy aisle, you look at the price and gasp,
Peanut butter cups are \$8 a bag!
Normally, they cost less than half!
Why is the candy so?
Supply and demand are teaching us a lesson,
Because everyone wants bags of candy to buy,
And that means the demand is high.
Lots of people are buying candy, the store is selling out.
The supply is getting low, so without a doubt,
The supply is getting low, so without a doubt,
The supply is getting low, so without a doubt, The candy is harder to find.
The supply is getting low, so without a doubt, The candy is harder to find. Now, you're willing to pay more, so the store can the price.
The supply is getting low, so without a doubt, The candy is harder to find. Now, you're willing to pay more, so the store can the price. When the demand is high, and the supply is low,
The supply is getting low, so without a doubt, The candy is harder to find. Now, you're willing to pay more, so the store can the price. When the demand is high, and the supply is low, The of a good or service goes up, you know?
The supply is getting low, so without a doubt, The candy is harder to find. Now, you're willing to pay more, so the store can the price. When the demand is high, and the supply is low, The of a good or service goes up, you know? But what happens when the ghouls and goblins go away?
The supply is getting low, so without a doubt, The candy is harder to find. Now, you're willing to pay more, so the store can the price. When the demand is high, and the supply is low, The of a good or service goes up, you know? But what happens when the ghouls and goblins go away? After Halloween, the demand for candy isn't great.
The supply is getting low, so without a doubt, The candy is harder to find. Now, you're willing to pay more, so the store can the price. When the demand is high, and the supply is low, The of a good or service goes up, you know? But what happens when the ghouls and goblins go away? After Halloween, the demand for candy isn't great. Fewer people want to buy, so the candy piles up.
The supply is getting low, so without a doubt, The candy is harder to find. Now, you're willing to pay more, so the store can the price. When the demand is high, and the supply is low, The of a good or service goes up, you know? But what happens when the ghouls and goblins go away? After Halloween, the demand for candy isn't great. Fewer people want to buy, so the candy piles up. Now, the supply is high, and you know what?
The supply is getting low, so without a doubt, The candy is harder to find. Now, you're willing to pay more, so the store can the price. When the demand is high, and the supply is low, The of a good or service goes up, you know? But what happens when the ghouls and goblins go away? After Halloween, the demand for candy isn't great. Fewer people want to buy, so the candy piles up. Now, the supply is high, and you know what? They lower the price to get you to buy now.
The supply is getting low, so without a doubt, The candy is harder to find. Now, you're willing to pay more, so the store can the price. When the demand is high, and the supply is low, The of a good or service goes up, you know? But what happens when the ghouls and goblins go away? After Halloween, the demand for candy isn't great. Fewer people want to buy, so the candy piles up. Now, the supply is high, and you know what? They lower the price to get you to buy now. When supply is high and demand is low, the price goes down.
The supply is getting low, so without a doubt, The candy is harder to find. Now, you're willing to pay more, so the store can the price. When the demand is high, and the supply is low, The of a good or service goes up, you know? But what happens when the ghouls and goblins go away? After Halloween, the demand for candy isn't great. Fewer people want to buy, so the candy piles up. Now, the supply is high, and you know what? They lower the price to get you to buy now. When supply is high and demand is low, the price goes down. So, thanks to supply and demand,
The supply is getting low, so without a doubt, The candy is harder to find. Now, you're willing to pay more, so the store can the price. When the demand is high, and the supply is low, The of a good or service goes up, you know? But what happens when the ghouls and goblins go away? After Halloween, the demand for candy isn't great. Fewer people want to buy, so the candy piles up. Now, the supply is high, and you know what? They lower the price to get you to buy now. When supply is high and demand is low, the price goes down. So, thanks to supply and demand,

Supply and demand work hand in hand

To raise and lower the price of things, understand?

(x2)