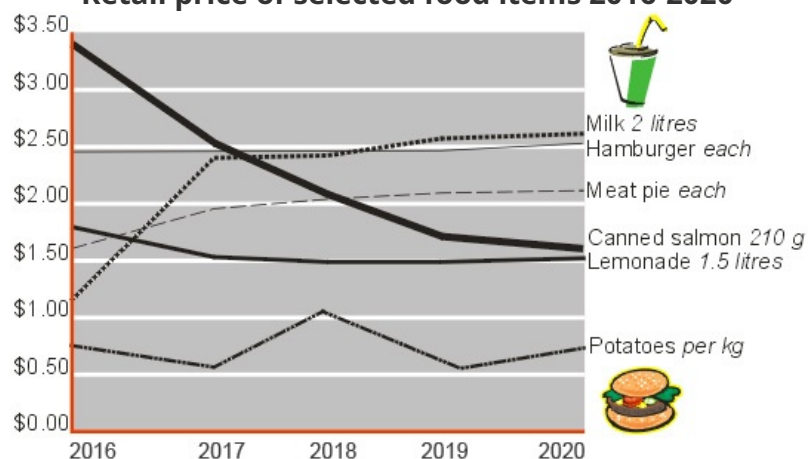


# Food prices

This task is about interpreting a line graph.  
Retail price of selected food items 2016-2020



Anahira made some comments about a graph she saw in a magazine.  
For each comment she made choose the food she is talking about.

a) "The price of this food went up and down the most."  
Which food is Anahira talking about?

<input type="radio"/> Milk	<input type="radio"/> Hamburger	<input type="radio"/> Meat pie
<input type="radio"/> Canned salmon	<input type="radio"/> Lemonade	<input type="radio"/> Potatoes

b) "The price of this food did not change much between 2016 and 2018."  
Which food is Anahira talking about?

<input type="radio"/> Milk	<input type="radio"/> Hamburger	<input type="radio"/> Meat pie
<input type="radio"/> Canned salmon	<input type="radio"/> Lemonade	<input type="radio"/> Potatoes

c) "The price of this food in 2020 was about half the price it was in 2016."  
Which food is Anahira talking about?

<input type="radio"/> Milk	<input type="radio"/> Hamburger	<input type="radio"/> Meat pie
<input type="radio"/> Canned salmon	<input type="radio"/> Lemonade	<input type="radio"/> Potatoes

d) "The price of this food doubled between 2016 and 2017."  
Which food is Anahira talking about?

<input type="radio"/> Milk	<input type="radio"/> Hamburger	<input type="radio"/> Meat pie
<input type="radio"/> Canned salmon	<input type="radio"/> Lemonade	<input type="radio"/> Potatoes