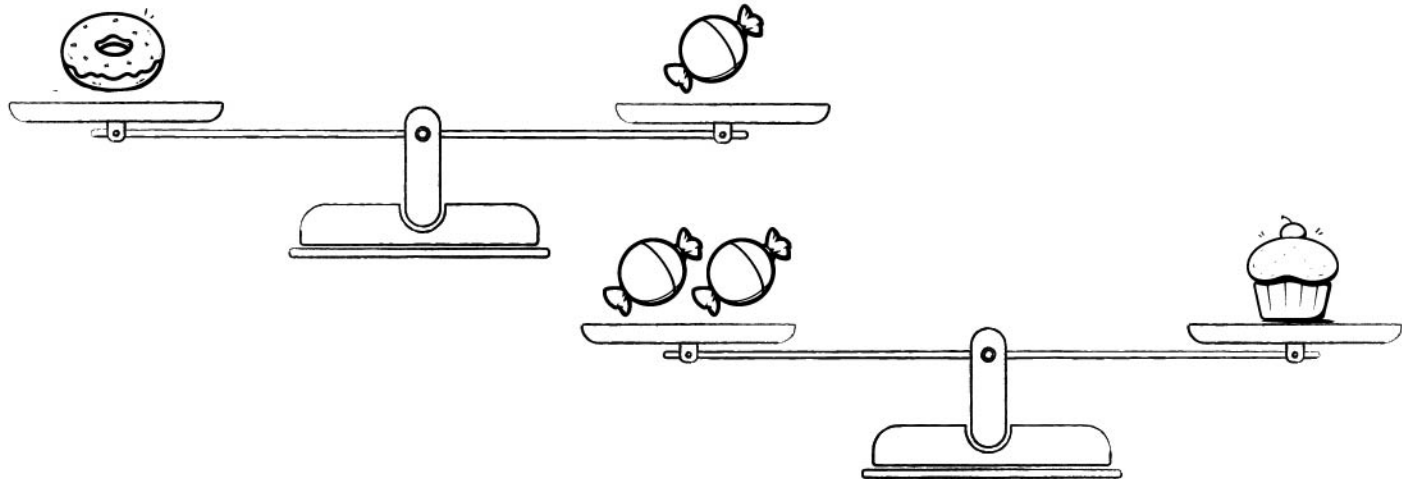


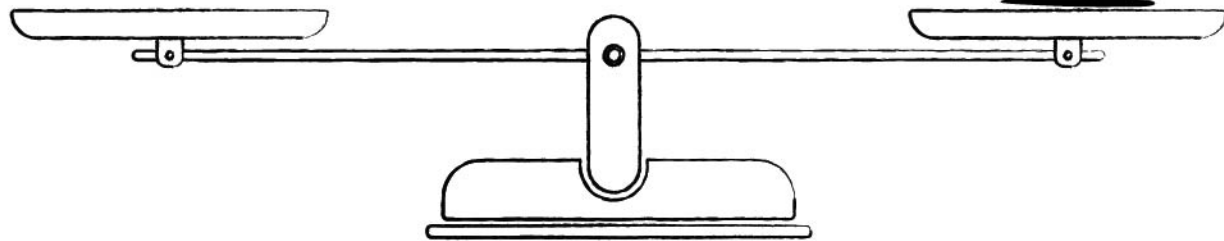
There are several things placed on two seesaws.



Now look at the seesaw below !

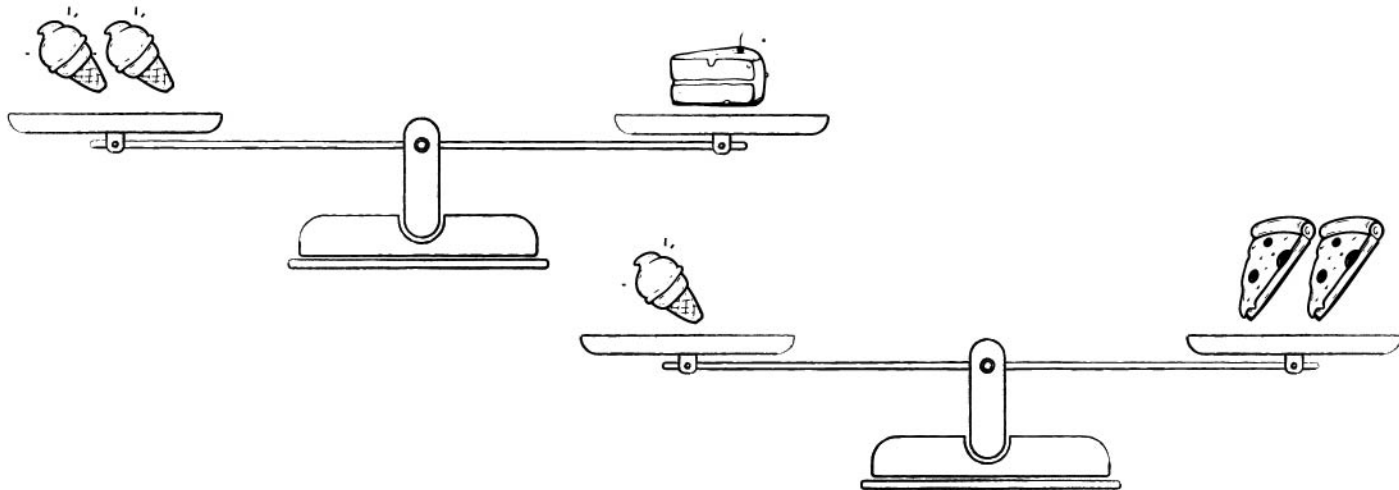


In the right side, there is one cupcake.  
How many donuts should go on the left side so that the seesaw stays balanced and doesn't tip to either side?



So we need two donuts to balance the seesaw.  
Here's why: One cupcake weighs the same as two candies. And one candy weighs the same as one donut.  
The answer is two donuts.

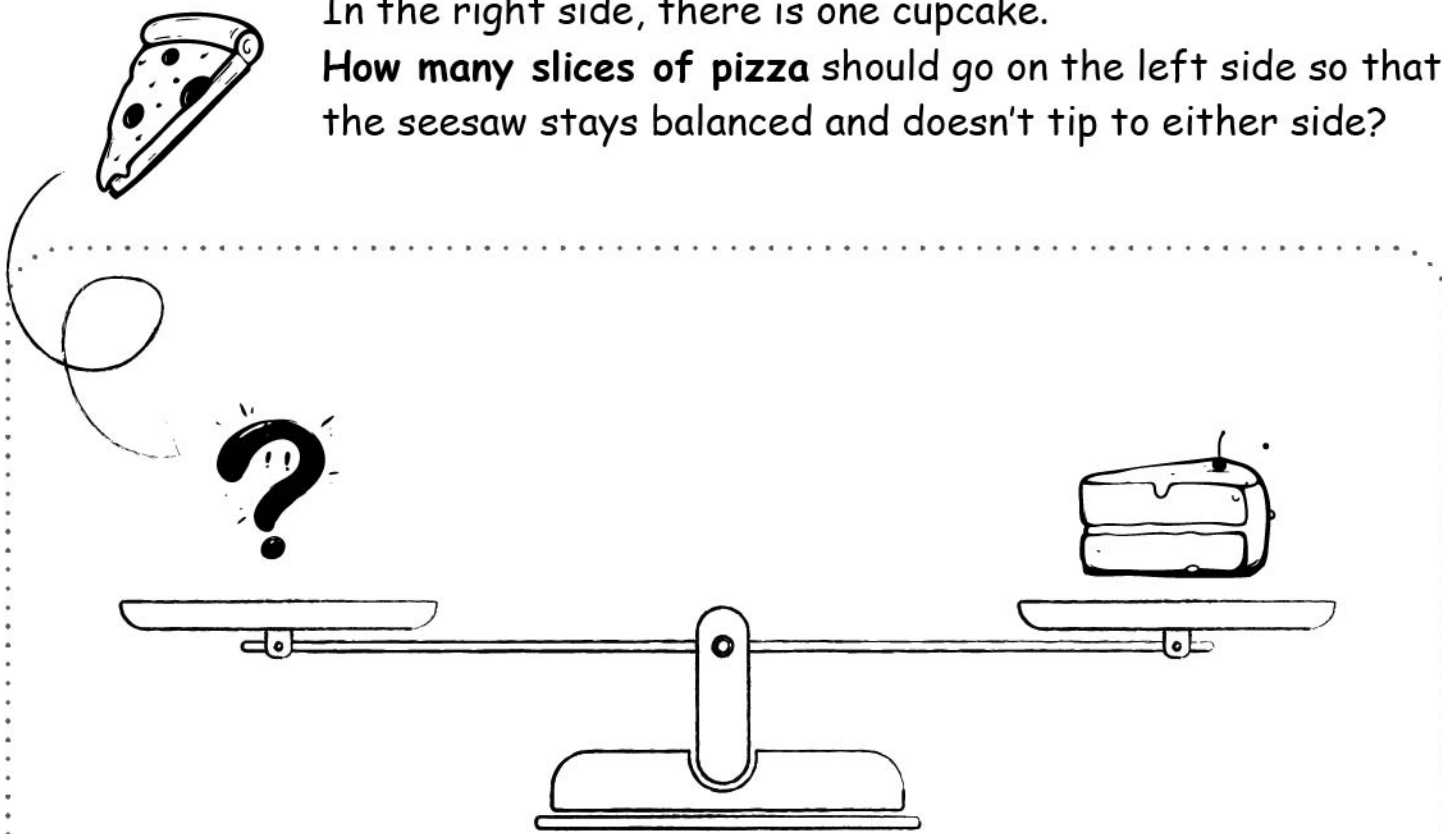
There are several things placed on two seesaws.



Now look at the seesaw below !

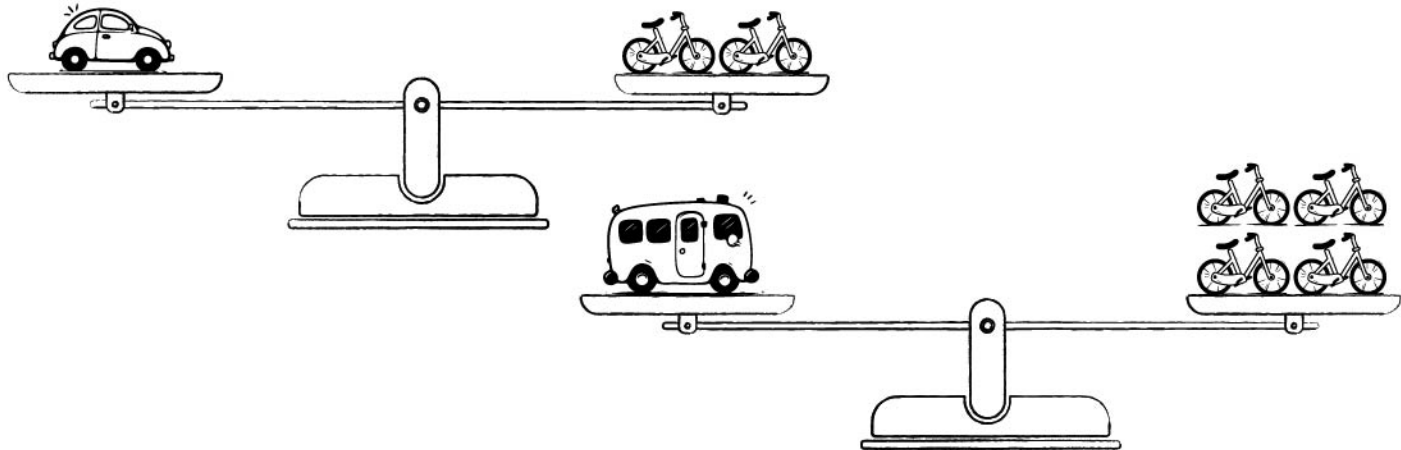
In the right side, there is one cupcake.

How many slices of pizza should go on the left side so that the seesaw stays balanced and doesn't tip to either side?



Here's why: One cake weighs the same as two ice creams. And to equal the weight of two ice creams, we need four slices of pizza.  
The answer is four slices of pizza.  
So it takes four slices of pizza.

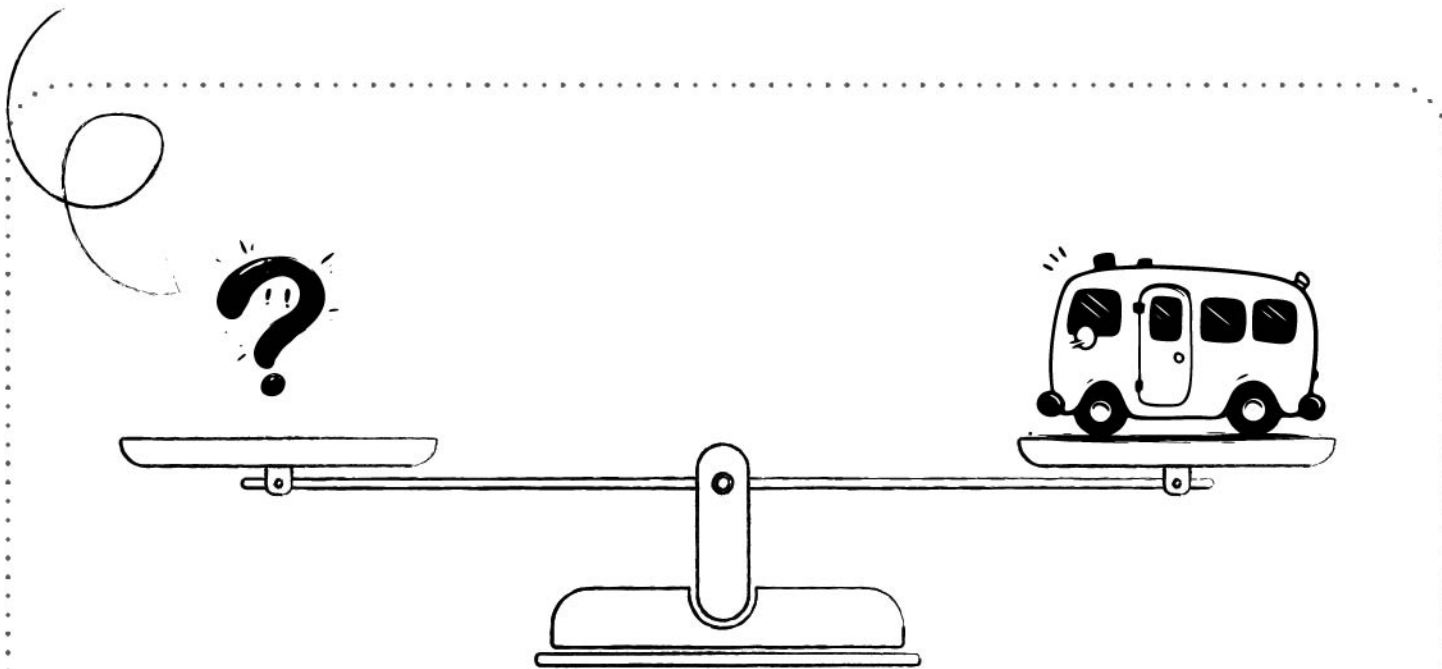
There are several things placed on two seesaws.



Now look at the seesaw below !

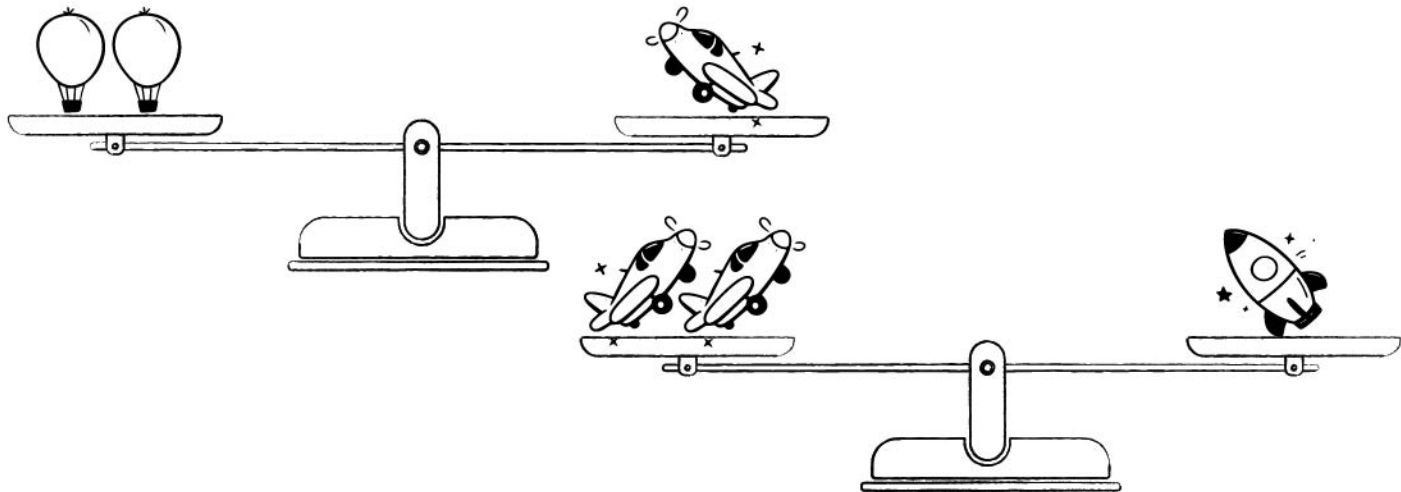


In the right side, there is one cupcake.  
How many cars should go on the left side so that the seesaw stays balanced and doesn't tip to either side?



Here's why: One car weighs the same as two bicycles, and one bus weighs the same as four bicycles.  
So one bus is as heavy as two cars.  
The answer is two cars.

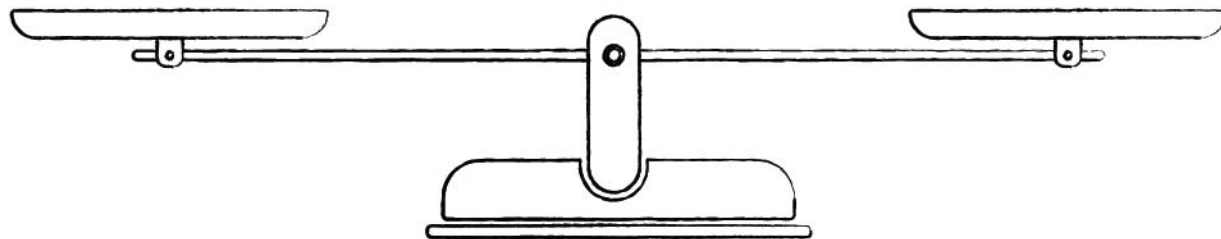
There are several things placed on two seesaws.



Now look at the seesaw below !

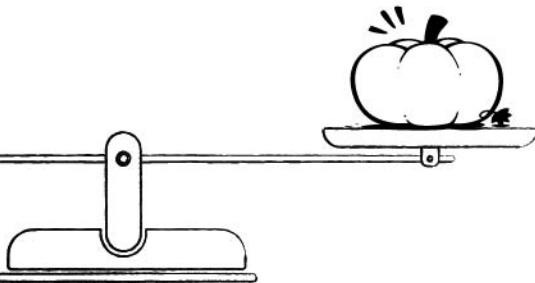


In the right side, there is one cupcake.  
How many airplanes should go on the left side so that the seesaw stays balanced and doesn't tip to either side?



So together, that makes three airplanes.  
Here's why: Two hot air balloons weigh the same as one airplane. And one rocket weighs the same as two airplanes.  
The answer is three airplanes.

There are several things placed on two seesaws.

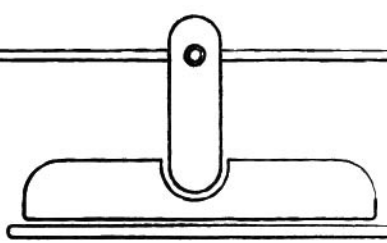
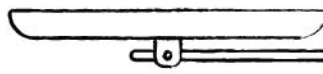


Now look at the seesaw below !



In the right side, there is one cupcake.

How many leaves should go on the left side so that the seesaw stays balanced and doesn't tip to either side?



So that makes the same as six leaves.  
Here's why: One acorn weighs the same as two leaves. And one pumpkin weighs the same as three acorns.  
The answer is six leaves.