# Mass is the measurement of how heavy an object is. 



## We have many tools that measure mass



## Find and compare the mass of the objects.



The stapler weighs marbles.


The pencil case weighs marbles.

The stapler is $\qquad$ than the pencil case.

## Find and compare the mass of the objects.



The stapler weighs marbles.

The stapler is lighter


The pencil case weighs 6 marbles. than the pencil case.

## Find and compare the mass of the objects.



The shoe weighs $\qquad$ marbles.


The book weighs $\qquad$ marbles.
$\qquad$ than the shoe.

## Find and compare the mass of the objects.



The shoe weighs 11 marbles.


The book weighs 15 marbles.

The book is heavier than the shoe.

## Find and compare the mass of the objects.



The bottle weighs $\qquad$ marbles.


The mug weighs $\qquad$ marbles.
$\qquad$ the bottle.

## Find and compare the mass of the objects.



The bottle weighs 12 marbles.


The mug weighs 12 marbles.

The mug is the same as the bottle.

## Find and compare the mass of the objects.



The stapler weighs
$\qquad$ marbles.


The laptop weighs ___ marbles.


The lunch box weighs ___ marbles.

The stapler is the $\qquad$ .

The laptop is the $\qquad$ .

## Find and compare the mass of the objects.



The stapler weighs 11 marbles.


The laptop weighs
16 marbles.


The lunch box weighs 14 marbles.

The stapler is the
lightest
heaviest
$\qquad$ .

