

Print page 1 and 2 and bring it to class on Wednesday, September 16th.

Physical
Properties

Matter

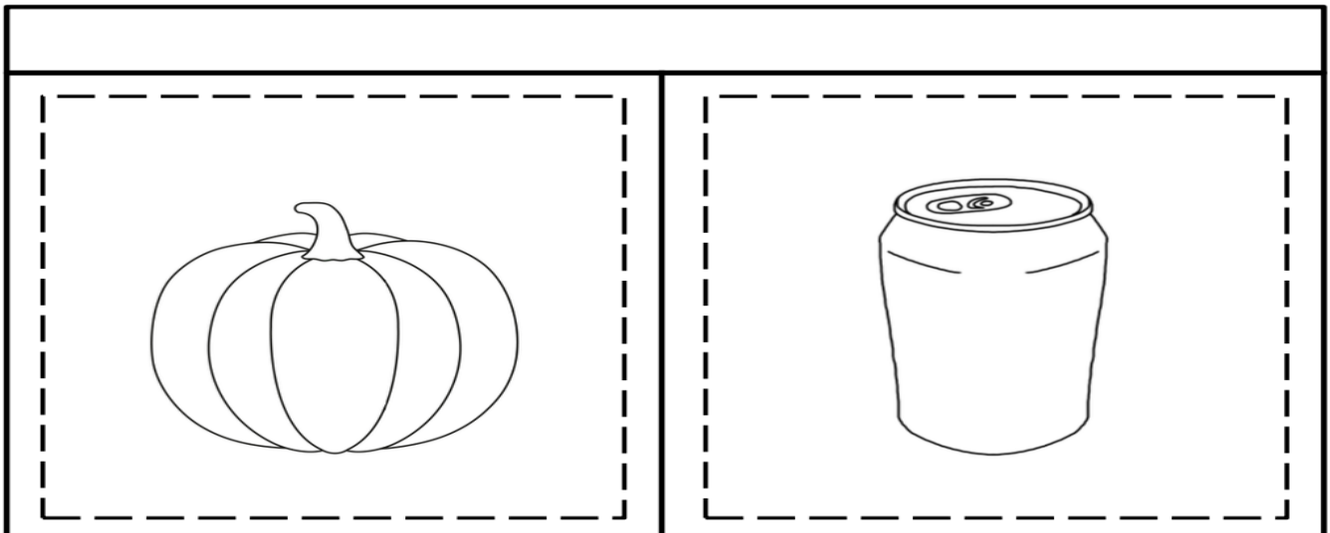
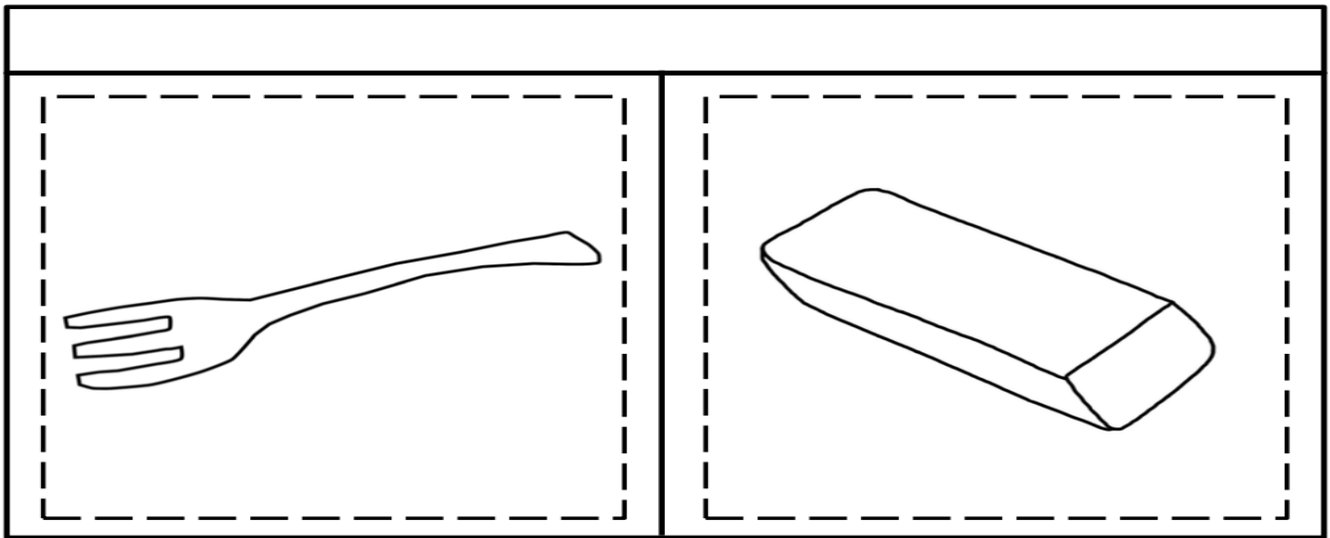
Something you
can _____
about an object
by using your
_____.

Anything that
has _____
and takes up
_____.

Properties of Matter

Cut out these properties and place them under the object the properties belong to. One property might match more than one object, but when sorted, each object should only have three properties.

Silver	No Smell	Smooth	Cold
Rectangular Prism	Silver	Pink	Sphere
Pumpkin smell	Cylinder	Hard	Orange



**Print pages 3 through 6
and bring to class on
Thursday, September
17th**

Cut out the picture of the balance
scale below and paste it into your
notebook.



Mass

Kilogram
(Kg)

Gram
(g)

The amount
of _____
in an object.
The more
_____, the
heavier an
object is. The
less mass, the
_____ an
object is.

A unit of
measurement
used for
_____.
This is used
to measure

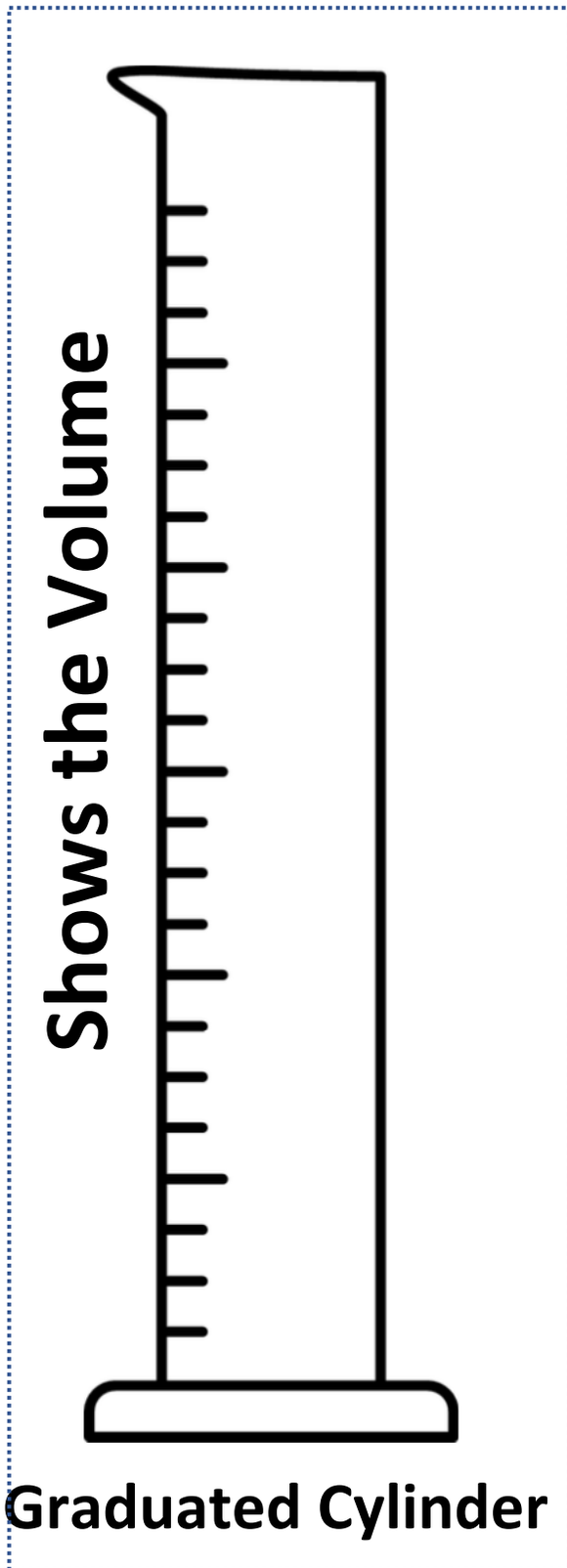
objects.

A unit of
measurement
used for
_____.
This is used
to measure

objects.

Volume	Liter (L)	milliliter (mL)

The amount of _____ an object takes up.	A unit of measurement used for _____ This is used to measure _____ objects.	A unit of measurement used for _____ This is used to measure _____ objects.
--	---	---



Cut out the picture of the graduated cylinder and paste it into your notebook