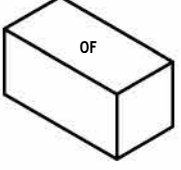
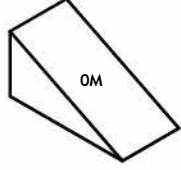
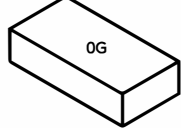
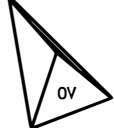
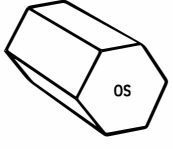


NAME \_\_\_\_\_



# Estimate, Measure & Compare the Mass Record Sheet 1

Geoblock	Your Estimate (in grams)	Actual Measurement (in grams)	The Difference (in grams)
<b>1</b> Geoblock 0F 			
<b>2</b> Geoblock 0M 			
<b>3</b> Geoblock 0G 			
<b>4</b> Geoblock 0V 			
<b>5</b> Geoblock 0S 			

**6** When people measure the mass of an object, they are finding out (circle one):  
how long it is      how heavy it is      how much matter is in it      how wide it is

**7** To find the mass of an object, you need (circle one):  
a ruler      a balance      a bathroom scale      a measuring cup

NAME \_\_\_\_\_



## Estimate, Measure & Compare the Mass Record Sheet 2

**8** Estimate and then find the mass of 5 other geoblocks; you choose which ones. Can you find ways to make more and more accurate estimates?

<b>Geoblock</b>	<b>Your Estimate (in grams)</b>	<b>Actual Measurement (in grams)</b>	<b>The Difference (in grams)</b>