## The properties of Matter (Pg.76)

1. Matter	<ul> <li>a. Common to all matter (mass and volume)</li> </ul>
	b. Everything that takes
2. Substances	up space.
	c. A measurement of mass
2	d. The amount of matter
3. General Properties	in an object.
	e. Different types of
4. Specific Properties	matter that something
	is made of.
	f. A measurement of
5. Kilograms	mass.
	g. Instruments used to
6. Grams	measure mass
O. Grams	h. Different for each
	substance (colour,
7. Scale	taste, hardness, and
	density)
•	
8. Mass	
0.44 . 0.64 0	
9. What are 2 of the 3 examples of	Matter mentioned in the
book?	
10. True or False: Matter has ge	neral and specific
9 <del>7</del>	78
properties	_
11 Thomas and	
11. There are	grams in a kilogram.



12. Unbalanced or Balanced



13. Balanced or Unbalanced

14. Put the instructions in order: How to measure mass with a scale:

First:

Second:

Put an object on one part of the scale

Place weights on the other pan until the scales are blanced