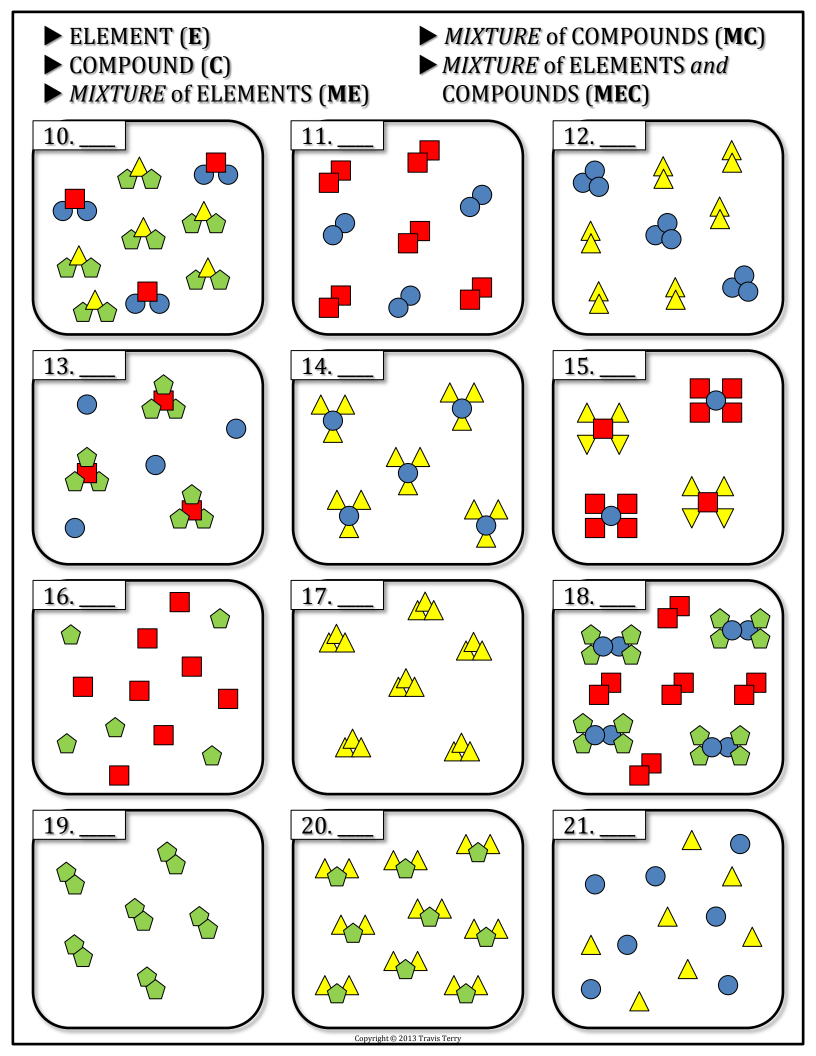
name				
	nds and Mixtures 1			
Each picture below is one of the following				
► ELEMENT (E)► COMPOUND (C)► MIXTURE of ELEMENTS (ME)	 ► MIXTURE of COMPOUNDS (MC) ► MIXTURE of ELEMENTS and COMPOUNDS (MEC) 			
Remember, each shape symbo	picture for what it is representing. dizes an element . <i>If two different</i> at object symbolizes a compound .			
	3			
4	6			
7				

Copyright © 2013 Travis Terry



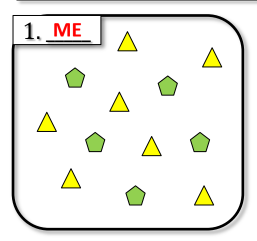
name		KE	Y		

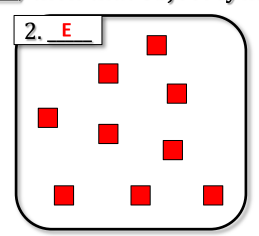
Elements, Compounds and Mixtures 1

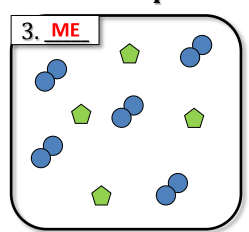
Each picture below is one of the following:

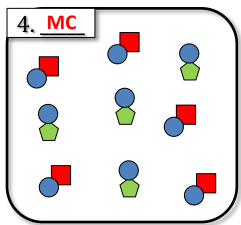
- ► ELEMENT (E)
- ► COMPOUND (C)
- ► MIXTURE of ELEMENTS (ME)
- ► *MIXTURE* of COMPOUNDS (**MC**)
- ► MIXTURE of ELEMENTS and COMPOUNDS (MEC)

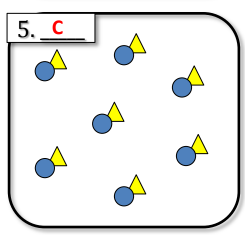
Directions: Correctly label each picture for what it is representing. Remember, each shape symbolizes an **element**. *If two different elements are connected*, then that object symbolizes a **compound**.

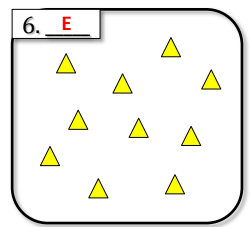


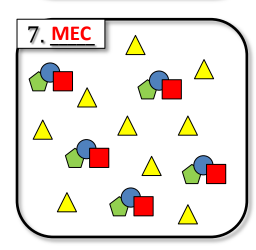


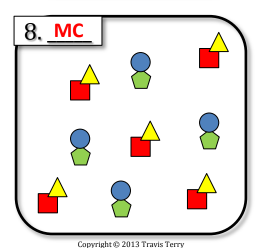


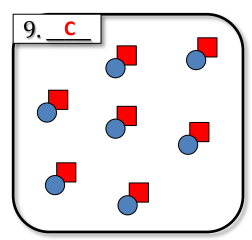












- ► ELEMENT (E)
- COMPOUND (C)
- ► MIXTURE of ELEMENTS (ME)
- ► *MIXTURE* of COMPOUNDS (**MC**)
- ► MIXTURE of ELEMENTS and COMPOUNDS (MEC)

