Name:	Class:
Prime vs. Comp	osite Numbers
Learning Target: I can determine the GCF of 2 of	
Learning Objective: I can distinguish between pr	ime and composite numbers.
<b>Directions:</b> With your partner, draw 3 examples of	
examples of composite numbers in the right column	
Prime Numbers	Composite Numbers

**Directions:** Using the 3 composite numbers from the front side of your paper, list the factor pairs of each numbers.

Composite Numbers	factor Pairs			
Readiness	Positive Contribution Understanding			
☐ Arrived to class or time				
☐ Actively worked o	n			

during activity

☐ Completed the activity

/45

Comments:

☐ Completed the Do

/10

Now

Grade:	
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/45

☐ Correctly identified the factor pairs

of the composite numbers