To compare mass.	
I can identify which object is heavier.	
I can identify which object is lighter.	
I can use accurate vocabulary to describe and compare mass.	
I can order objects according to their mass.	

Measurement | Comparing Mass

To compare mass.	
I can identify which object is heavier.	
I can identify which object is lighter.	
I can use accurate vocabulary to describe and compare mass.	
I can order objects according to their mass.	

Measurement | Comparing Mass

To compare mass.	
I can identify which object is heavier.	
I can identify which object is lighter.	
I can use accurate vocabulary to describe and compare mass.	
I can order objects according to their mass.	

Measurement | Comparing Mass

To compare mass.	
I can identify which object is heavier.	
I can identify which object is lighter.	
I can use accurate vocabulary to describe and compare mass.	
I can order objects according to their mass.	

${\it Measurement \mid Comparing \; Mass}$

To compare mass.	
I can identify which object is heavier.	
I can identify which object is lighter.	
I can use accurate vocabulary to describe and compare mass.	
I can order objects according to their mass.	

Measurement | Comparing Mass

To compare mass.	
I can identify which object is heavier.	
I can identify which object is lighter.	
I can use accurate vocabulary to describe and compare mass.	
I can order objects according to their mass.	

Measurement | Comparing Mass

To compare mass.	
I can identify which object is heavier.	
I can identify which object is lighter.	
I can use accurate vocabulary to describe and compare mass.	
I can order objects according to their mass.	

Measurement | Comparing Mass

To compare mass.	
I can identify which object is heavier.	
I can identify which object is lighter.	
I can use accurate vocabulary to describe and compare mass.	
I can order objects according to their mass.	

