

	April 7	8	9	10	11
Standard Focus	3MD7 - Area Area + Perimeter →	→	→	→	
DATA + Charts line plot, bar graph, picto	→ Elapsed Time → Polygons + Quads	→	2-step word problems →		
Average Mastery	55% / 26%				
Common Gap/Misc conception	- Confusing area w/ perimeter - assigning all missing to one side	- labeling all the sides known + unknown	- When given perimeter find the missing side	<ul style="list-style-type: none"> • opposite sides the same • 1 or 2 missing sides 	
Lesson Structure	Assess Reteach/Remodel Practice Assess				
Stamp	<ul style="list-style-type: none"> - finish covering shape to determine area - when given # of square units in a word problem equate that to area - area models + distributive property 	<ul style="list-style-type: none"> - Area of rectangle figures - Find unknown side(s) length when given the perimeter - unit square = side lengths of 1 unit 	<ul style="list-style-type: none"> - area = counting unit squares (No gaps + No overlaps) - perimeter of tiled pictures - same area different perimeter same perimeter different area 	<ul style="list-style-type: none"> - solve 2 step word problems using bar graphs How many more? How many fewer? (combine before compare) 	

