

Overview:
Start Quick and Ramp It Up! 3rd Grade Perimeter, Area and Time

Activity	Content	Focus
3.MMT.1 Ramp Up	Perimeter	Use rulers to measure classroom objects
3.MMT.2 Ramp Up	Perimeter	Find area of figures in student-created stories
3.MMT.3 Ramp Up	Perimeter	Use side lengths to find perimeter as well as using perimeter to find side lengths
3.MMT.4 Ramp Up	Area	Multiplying the number of squares in each row by the number of rows, bridging to array models for multiplication
3.MMT.5 Ramp Up	Area	Use manipulatives to make rectangles and find their areas
3.MMT.6 Ramp Up	Area	Create a rectangle that fits the given parameters
3.MMT.7 Ramp Up	Perimeter and area	Use a card sort to differentiate between perimeter and area
3.MMT.8 Ramp Up	Perimeter and area	Differentiate between perimeter and area, and create visual representations
3.MMT.9 Ramp Up	Perimeter and area	Work in stations using tiles and drawings to differentiate perimeter and area
3.MMT.10 Ramp Up	Composite area	Combine rectangles to make composite figures, and highlight individual rectangles to aid in finding composite area
3.MMT.11 Ramp Up	Composite area	Create a figure on grid paper and find composite area
3.MMT.12 Ramp Up	Composite area	Decompose composite figures into rectangle
3.MMT.13 Ramp Up	Time	Select tools to find start and end times in an ongoing fun story
3.MMT.14 Ramp Up	Time	Select tools to find start and end times in an ongoing fun story
3.MMT.15 Ramp Up	Time	Select tools to find start and end times in an ongoing fun story