

2nd Grade Module & Resources

Math Support for Parents

*Note: Teachers may choose to skip certain lessons throughout the year.		
Module 8 ☐ Ohio Standards	Time, Shapes, and Fractions as Equal Parts of Shapes Module 8 Student Homework Pages Module 8 Student Workbook Pages	Eureka Math Program Curriculum Map Curriculum Overview
Standards 2.G.1 2.MD.1	Topic A: Attributes of Geometric Shapes Parent Tips for This Topic	Additional Module 8 Resources Digital Support □ DreamBox - Login through Clever Activities for home □ Go on a shape hunt around the home and around town. Challenge your child to spot as many shapes as she can and to prove she is correct by naming the attributes that define the shape. For example, she might spot a street sign and say, "I see a rectangle! It has 4 sides and 4 right angles!" □ Encourage your child to skip-count by fives to prepare for telling time to the nearest five minutes. If your child shows mastery of skip-counting by fives, challenge him to skip-count by threes and fours in preparation for Grade 3. You might start the skip-counting and then encourage your child to join in. □ Practice basic addition and subtraction facts within 20 with your child to help her review and maintain fluency. This will help her solve two- and three-digit addition and subtraction problems using the vertical form.
	Lesson 1: Describe two dimensional shapes based on attributes. □ Duane Habecker Teacher/Parent Video	
	Lesson 2: Build, identify, and analyze two-dimensional shapes with specified attributes. □ Duane Habecker Teacher/Parent Video	
	Lesson 3 : Use attributes to draw different polygons including triangles, quadrilaterals, pentagons, and hexagons. □ Duane Habecker Teacher/Parent Video	
	Lesson 4: Use attributes to identify and draw different quadrilaterals including rectangles, rhombuses, parallelograms, and trapezoids. □ Duane Habecker Teacher/Parent Video	
	Lesson 5: Relate the square to the cube, and describe the cube based on attributes. □ Duane Habecker Teacher/Parent Video	
Standards 2.G.3 2.G.1	Topic B: Composite Shapes and Fraction Concepts □ Parent Tips for This Topic	
	Lesson 6: Combine shapes to create a composite shape; create a new shape from composite shapes. □ Duane Habecker Teacher/Parent Video	
	Lesson 7-8: Interpret equal shares in composite shapes as halves, thirds, and fourths. □ Duane Habecker Teacher/Parent Video (7) □ Duane Habecker Teacher/Parent Video (8)	

Standards 2.G.3 2.G.1	Topic C: Halves, Thirds, and fourths of Circles and Rectangles Parent Tips for This Topic
	Lesson 9-10: Partition circles and rectangles into equal parts, and describe those parts as halves, thirds, or fourths Duane Habecker Teacher/Parent Video (9) Duane Habecker Teacher/Parent Video (10)
	Lesson 11: Describe a whole by the number of equal parts including 2 halves, 3 thirds, and 4 fourths. □ Duane Habecker Teacher/Parent Video
	Lesson 12: Recognize that equal parts of an identical rectangle can have different shapes. □ Duane Habecker Teacher/Parent Video
Standards 2 MD.7 2.G.3 2.NBT.2 2.NBT.6	Topic D: Application of Fractions to Tell Time Parent Tips for This Topic
	Lesson 13: Construct a paper clock by partitioning a circle into halves and quarters, and tell time to the half hour or quarter hour □ Duane Habecker Teacher/Parent Video
	Lesson 14: Tell time to the nearest five minutes. □ Duane Habecker Teacher/Parent Video
	Lesson 15: Tell time to the nearest five minutes; relate a.m. and p.m. to time of day. □ Duane Habecker Teacher/Parent Video
	Lesson 16: Solve elapsed time problems involving whole hours and a half hour Duane Habecker Teacher/Parent Video

2018-2020. All Rights Reserved. Springboro Community City Schools