

Weekly Schedule



>

Weekly Schedule

For this course, we will cover four modules. Below you will find a week by week breakdown showing which assignments must be completed during each week. If you start to fall behind on any of your work, contact your mentor and your instructor.



Weeks 1 & 2 - Module 4

Assignment	Points
Assignment 1: Module 4 Pretest	No Grade
Reading 1: Midsegment of a Triangle • Practice Activity	-
Assignment 2: Midsegment of a Triangle	7
Reading 2: Perpendicular Bisectors in Triangles • Self Check	-
Reading 3: Medians and Altitudes	-
Assignment 3: Medians and Altitudes	8
Reading 4: Angle Bisectors	-
Assignment 4: Angle Bisectors	8
Reading 5: Similar Polygons • Practice Activity	-
Assignment 5: Similar Polygons	10
Assignment 6: Module 4 Quiz	47
Reading 6: Applications of the Pythagorean Theorem	-

Reading 7: Special Right Triangles	-
Assignment 7: Special Right Triangles	10
Reading 8: Trig Ratios • Practice Activity	-
Assignment 8: Trig Ratios	6
Reading 9: Module 4 Review	-
Assignment 9: Module 4 Test	200
Weekly Sign-in: Week 1	10
Weekly Sign-in: Week 2	10

Weeks 3 & 4 - Module 5



Assignment	Points
Reading 1: Introduction	-
Assignment 1: Module 5 Pretest	No Grade
Reading 2: Polygons and Quadrilaterals • Practice Activity • Matching Activity	-
Assignment 2: Parallelograms	10
Reading 3: Rectangles, Rhombi, and Squares • Practice Activity	-
Assignment 3: Rectangles, Rhombi, and Squares	10
Assignment 4: Module 5 Quiz	44
Reading 4: Trapezoids • Practice Activity	-
Assignment 5: Trapezoids	8
Reading 5: Quadrilateral Query	-

Assignment 6: Module 5 Test	100
Assignment 7: Live Chat	100
Weekly Sign-in: Week 3	10
Weekly Sign-in: Week 4	10



Weeks 4 & 5 - Module 6

Assignment	Points
Assignment 1: Module 6 Pretest	No Grade
Reading 1: Angle Measures of Polygons	-
Assignment 2: Angle Measures of Polygons	7
Reading 2: Perimeter • Practice Activity Part 1	-
Assignment 3: Perimeter	10
Reading 3: Areas of Rectangles and Squares • Practice Activity	-
Assignment 4: Areas of Rectangles and Squares	8
Reading 4: Areas of Parallelograms and Rhombi • Practice Activity	-
Assignment 5: Areas of Parallelograms and Rhombi	5
Reading 5: Areas of Triangles and Trapezoids • Practice Activity	-
Assignment 6: Quiz	50
Reading 6: Three Dimensional Figures • Practice Activity • Matching Activity	-
Reading 7: Surface Areas of Prisms	-

Assignment 7: Surface Areas of Prisms	6
Reading 8: Surface Areas of Pyramids • Practice Activity	-
Reading 9 : Volume of Prisms	-
Assignment 8 : Volume of Prisms	8
Reading 10 : Volume of Pyramids • Practice Activity	-
Reading 11: Module 6 Review	-
Assignment 9: Module 6 Test	94
Weekly Sign-in: Week 5	10
MODULE 6 TOTAL POINTS	198



Week 6 - Module 7 and Semester Wrap-up

Assignment	Points
Reading 1: Parts of a Circle • Practice Activity • Matching Activity Part 1 • Matching Activity Part 2 • Matching Activity Part 3	-
Reading 2: Circumference and Area of Circles • Practice Activity	-
Assignment 1: Circumference and Area of Circles	10
Assignment 2: Module 7 Quiz	24
Assignment 3: Module 7 Test	60
Reading 3: Semester Exam Review	-
Assignment 4: Final Exam - Modules 4 - 7	172
Assignment 5: Course Evaluation	50

WEEK 6 TOTAL POINTS

326
