

IXL Skill Alignment

Geo alignment for HMH Texas

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Tools of Geometry

Textbook section	IXL ski	IXL skills	
1.1: Segment Length and Midpoints	B.1	Lines, line segments, and rays >>	
	B.3	Additive property of length >>	
	B.7	Midpoint formula - find the midpoint >>	
	B.9	Distance formula >>	
1.2: Angle Measures and Angle Bisectors	C.1	Angle vocabulary >>	
	C.2	Angle measures >>	
	C.5	Angle bisectors >>	
1.3: Representing and Describing Transformations	L.1	Classify congruence transformations >>	
1.4: Reasoning and Proof	1.1	Identify hypotheses and conclusions >>	
	1.2	Counterexamples >>	
	1.3	Conditionals >>	
1.5: Related Conditionals	1.5	Converses, inverses, and contrapositives >>	
	1.6	Biconditionals >>	



Transformations and Symmetry

Textbook section	IXL skills
2.1: Translations	L.2 Translations: graph the image >>L.3 Translations: find the coordinates >>L.4 Translations: write the rule >>
2.2: Reflections	L.5 Reflections: graph the image >>L.6 Reflections: find the coordinates >>
2.3: Rotations	L.8 Rotations: graph the image >>L.9 Rotations: find the coordinates >>
2.4: Investigating Symmetry	 O.1 Line symmetry >> O.2 Rotational symmetry >> O.3 Draw lines of symmetry >> O.4 Count lines of symmetry >>



Congruent Figures

Textbook section	IXL skills	
3.1: Sequences and Transformations	L.10	Compositions of congruence transformations: graph the image >>
	L.12	Congruence transformations: mixed review >>
3.2: Proving Figures Are Congruent Using Rigid Motions		
3.3: Corresponding Parts of Congruent Figures Are Congruent	J.1	Congruence statements and corresponding parts >>
5	J.2	Solve problems involving corresponding



Lines and Angles

Textbook section	IXL ski	lls
4.1: Angles Formed by Intersecting Lines	C.3	Identify complementary, supplementary, vertical, adjacent, and congruent angles >>
	C.4	Find measures of complementary, supplementary, vertical, and adjacent angles >>
4.2: Transversals and Parallel Lines	D.3	Transversals: name angle pairs >>
	D.4	Transversals of parallel lines: find angle measures >>
4.3: Proving Lines Are Parallel	D.6	Proofs involving parallel lines I >>
4.4: Perpendicular Lines	C.8	Proofs involving angles >>
	D.2	Construct a perpendicular line >>
4.5: Equations of Parallel and perpendicular Lines	E.2	Slopes of lines >>
	E.5	Slopes of parallel and perpendicular lines >>
	E.6	Equations of parallel and perpendicular lines >>



Triangle Congruence Criteria

Textbook section	IXL skills	
5.1: Exploring What Makes Triangles Congruent		
5.2: ASA Triangle Congruence		
5.3: SAS Triangle Congruence		
5.4: SSS Triangle Congruence	K.1	SSS and SAS Theorems >>
	K.2	Proving triangles congruent by SSS and SAS >>



Applications of Triangle Congruence

Textbook section	IXL skills	
6.1: Justifying Constructions		
6.2: AAS Triangle Congruence	К.3	ASA and AAS Theorems >>
	K.4	Proving triangles congruent by ASA and AAS >>
	K.5	SSS, SAS, ASA, and AAS Theorems >>
	K.7	Proving triangles congruent by SSS, SAS, ASA, and AAS >>
6.3: HL Triangle Congruence	K.11	Hypotenuse-Leg Theorem >>



Properties of Triangles

Textbook section	IXL skil	IXL skills	
7.1: Interior and Exterior Angles	F.2	Triangle Angle-Sum Theorem >>	
	F.3	Exterior Angle Theorem >>	
	G.2	Interior angles of polygons >>	
7.2: Isosceles and Equilateral Triangles	K.9	Congruency in isosceles and equilateral triangles >>	
	K.10	Proofs involving isosceles triangles >>	
7.3: Triangle Inequalities	M.4 M.5	Angle-side relationships in triangles >> Triangle Inequality Theorem >>	



Special Segments in Triangles

Textbook section	IXL ski	IXL skills	
8.1: Perpendicular Bisectors of Triangles	M.2	Triangles and bisectors >>	
8.2: Angle Bisectors of Triangles	C.5	Angle bisectors >>	
	М.6	Construct the circumcenter or incenter of a triangle >>	
8.3: Medians and Altitudes of Triangles	М.3	Identify medians, altitudes, angle bisectors, and perpendicular bisectors >>	
	М.7	Construct the centroid or orthocenter of a triangle >>	
8.4: Midsegments of Triangles	М.1	Midsegments of triangles >>	



Properties of Quadrilaterals

Textbook section	IXL skil	IXL skills	
9.1: Properties of Parallelograms	N.4	Properties of parallelograms >>	
9.2: Conditions for Parallelograms	N.5	Proving a quadrilateral is a parallelogram >>	
9.3: Proprties of Rectangles, Rhombuses, and	N.6	Properties of rhombuses >>	
Squares	N.7	Properties of squares and rectangles >>	
9.4: Conditions for Rectangles, Rhombuses and Squares			
9.5: Properties and Conditions for Kites and	N.8	Properties of trapezoids >>	
Trapezoids	N.9	Properties of kites >>	
	N.10	Review: properties of quadrilaterals >>	
	N.11	Proofs involving quadrilaterals I >>	
	N.12	Proofs involving quadrilaterals II >>	



Coordinate Proof Using Slope and Distance

Textbook section	IXL skills	
10.1: Slope and Parallel Lines		
10.2: Slope and Perpendicular Lines		
10.3: Coordinate Proof Using Distance with Segments and Triangles	K.6	SSS Theorem in the coordinate plane >>
10.4: Coordinate Proof Using Distance with Quadrilaterals		
10.5: Perimeter and Area on the Coordinate Plane	S. 5	Area and perimeter in the coordinate plane I >>
	S.6	Area and perimeter in the coordinate plane II >>



Similarity and Transformations

Textbook section	IXL ski	IXL skills	
11.1: Dilations	L.13	Dilations: graph the image >>	
	L.15	Dilations: scale factor and classification >>	
11.2: Proving Figures Are Similar Using	L.14	Dilations: find the coordinates >>	
Transformations	P.8	Similar triangles and similarity transformations >>	
	P.9	Similarity of circles >>	
11.3: Corresponding Parts of Similar Figures	P.1	Similarity ratios >>	
	P.2	Similarity statements >>	
	P.4	Side lengths and angle measures in similar figures >>	
11.4: AA Similarity of Triangles	P.7	Similarity rules for triangles >>	



Using Similar Triangles

Textbook section	IXL skil	IXL skills	
12.1: Triangle Proportionality Theorem	P.10 P.13	Triangle Proportionality Theorem >> Prove proportions or angle congruences using similarity >>	
12.2: Subdividing a Segment in a Given Ratio			
12.3: Using Proportional Relationships	P.5	Similar triangles and indirect measurement >>	
12.4: Similarity in Right Triangles	P.12	Prove similarity statements >>	
	P.14	Proofs involving similarity in right triangles >>	
	P.15	Prove the Pythagorean theorem >>	



Trigonometry with Right Triangles

Textbook section	IXL skills	
13.1: Tangent Ratio		
13.2: Sine and Cosine Ratios	R.1	Trigonometric ratios: sin, cos, and tan >>
13.3: Special Right Triangles	Q.4	Special right triangles >>
	R.8	Trigonometric ratios: find a side length >>
	R.9	Trigonometric ratios: find an angle measure >>
13.4: Problem Solving with Trigonometry	R.10	Solve a right triangle >>



Angles and Segments in Circles

Textbook section	IXL skills	
14.1: Central Angles and Inscribed Angles	U.1 Parts of a circle >>U.2 Central angles >>U.9 Inscribed angles >>	
14.2: Angles in Inscribed Quadrilaterals	U.11 Angles in inscribed quadrilaterals I >>U.12 Angles in inscribed quadrilaterals II >>	
14.3: Tangents and Circumscribed Angles	U.7 Tangent lines >>U.13 Construct a tangent line to a circle >>	
14.4: Segment Relationships in Circles	U.6 Arcs and chords >>	
14.5: Angle Relationships in Circles		



Arc Length and Sector Area

Textbook section	IXL skills	
15.1: Justifying Circumference and Area of a Circle	S.7	Area and circumference of circles >>
15.2: Arc Length and Radian Measure	U.3	Arc measure and arc length >>
15.3: Sector Area	U.4	Area of sectors >>
15.4: Equation of a Circle	V.1	Find the center of a circle >>
	V.2	Find the radius or diameter of a circle >>
	V.3	Write equations of circles in standard form from graphs >>
	V.4	Write equations of circles in standard form using properties >>
	V.5	Convert equations of circles from general to standard form >>
	V.6	Find properties of circles from equations in general form >>
	V.7	Graph circles from equations in standard form >>



Volume Formulas

Textbook section	IXL skills	
16.1: Volume of Prisms and Cylinders	T.4	Volume of prisms and cylinders >>
16.2: Volume of Pyramids		
16.3: Volume of Cones	T.5	Volume of pyramids and cones >>
16.4: Volume of Spheres		



Visualizing Solids

IXL ski	IXL skills	
H.4	Cross-sections of three-dimensional figures >>	
H.5	Solids of revolution >>	
н.3	Nets and drawings of three-dimensional figures >>	
T.2	Surface area of prisms and cylinders >>	
Т.3	Surface area of pyramids and cones >>	
Т.6	Surface area and volume of spheres >>	
	H.4 H.5 H.3 T.2 T.3	



Modeling and Problem Solving

Textbook section	IXL ski	IXL skills	
18.1: Perimeter and Area in Problem Solving	S.8 S.9	Area of compound figures >> Area between two shapes >>	
18.2: Geometric Probability	X.7	Geometric probability >>	
18.3: Scale Factor	S.10	Area and perimeter of similar figures >>	
	Т.8	Surface area and volume of similar solids >>	
18.4: Regular Polygons			
18.5: Modeling Geometry on a Sphere			



Introduction to Probability

Textbook section	IXL skills	
19.1: Probability and Set Theory		
19.2: Permutations and Probability	X.4 X.5	Counting principle >> Permutations >>
19.3: Combinations and Probability	X.6	Permutation and combination notation >>
19.4: Mutually Exclusive and Overlapping Events	X.1	Theoretical and experimental probability >>



Conditional Probability and Independence of Events

Textbook section	IXL skills	
20.1: Conditional Probability		
20.2: Independent Events		
20.3: Dependent Events	х.3	Independent and dependent events >>