

# IXL Summer Boost skill plan Geometry



Use IXL's interactive skill plan to get up-to-date skill alignments, assign skills to your students, and track progress.

www.ixl.com/math/skill-plans/ixl-summer-boost-geometry



## **Days 1-5**

| Day   | IXL skills   |
|-------|--|
| Day 1 | Solve linear equations: mixed review DN6                         |
| Day 2 | Sequences of congruence transformations: choose the sequence WBS |
| Day 3 | Graph solutions to advanced linear inequalities 5GC              |
| Day 4 | Dilations: find the scale factor 8NK                             |
| Day 5 | Point-slope form: write an equation from a graph LBX             |



#### **Days 6-10**

| Day    | IXL skills   |
|--------|--|
| Day 6  | Write a linear function: word problems HWM         |
| Day 7  | Congruence statements and corresponding parts LPP  |
| Day 8  | Solve a system of equations by graphing TSS        |
| Day 9  | Area and circumference of circles CHV              |
| Day 10 | Identify equivalent exponential expressions II RKA |



## **Days 11-15**

| Day    | IXL skills  |
|--------|---|
| Day 11 | Add and subtract polynomials 5EK                        |
| Day 12 | Transversals of parallel lines: find angle measures V99 |
| Day 13 | Multiply two binomials M7Q                              |
| Day 14 | Triangle Angle-Sum Theorem 6Q6                          |
| Day 15 | Factor polynomials TAH                                  |



# **Days 16-20**

| Day    | IXL skills  |
|--------|---|
| Day 16 | Solve a quadratic equation using square roots ERF |
| Day 17 | Pythagorean theorem KKT                           |
| Day 18 | Angle-angle criterion for similar triangles UN6   |
| Day 19 | Distance between two points AYD                   |
| Day 20 | Theoretical probability 2MS                       |