Algebra	1 -	IXL	Math:	Cha	pter 5
---------	-----	-----	-------	-----	--------

You must score 90% or higher on each objective

Name	Period

REVIEW - Lessons 5.1 - 5.4

REVIEW - Lessons 5.5 - 5.8

ALGEBRA Library	SMART Score	ALGEBRA Library	SMART Score
R.4 Write direct variation equations		N.6 Interpret a scatter plot	
R.5 Write and solve direct variation equations		N.7 Scatter plots: line of best fit	
S.1 Identiy linear functions		S.12 Standard form: find x- and y-intercepts	
S.2 Find the slpoe of a graph		S.13 Standard form: graph an equation	
S.3 Find slope from two points		S.14 Equation of horizontal and vertical lines	
S.5 Slope-intercept form: find slope and y-intercept		S.15 Graph a horizontal or vertical line	
S.6 Slope-intercept form: graph an equation		S.19 Slopes of parallel and perpendicular lines	
S.7 Slope-intercept form: write an equation from a graph		S.20 Write an equation for a parallel or perpendicular line	
S.8 Slope-intercept form: write an equation		DD.1 Complete a function table: absolute value functions	
S.16 Point-slope form: graph an equation		DD.3 Graph an absolute value function	
S.17 Point-slope form: write an equation from a graph			
S.18 Point-slope form: write an equation			