

Unit 8 Work Place Differentiation Chart

Guides for each of the Work Places listed below can be found in the Unit 8 teacher masters. Each Work Place Guide includes assessment and differentiation tips specific to the skills addressed in that particular game or activity. You can use this sheet to list students who need support or challenge with skills addressed in the Unit 8 Work Places and to jot notes about your instructional plans for those students.

Work Places	Skills	Students		Comments
		Support	Challenge	
8D Curling	Understanding Unit & Common Fractions Demonstrate an understanding of a unit fraction $1/b$ as 1 of b equal parts into which a whole has been partitioned; demonstrate an understanding of a common fraction a/b as a equal parts, each of which is $1/b$ of a whole (3.NF.1)			
8C Speed Skating	Telling Time Tell and write time to the nearest minute (3.MD.1)			
8C Speed Skating	Intervals of Time Measure time intervals in minutes; solve story problems involving subtraction and addition of time intervals in minutes (3.MD.1)			
8A Weight Lifting	Mass Estimate and measure mass in grams and kilograms (3.MD.2)			
8A Weight Lifting	Solving Story Problems Related to Mass Solve story problems involving addition and subtraction of mass measurements given in grams and kilograms (3.MD.2)			
8B Wacky Discus	Measuring Area Measure the area of a plane figure by counting the number of square centimeters that cover it, with no gaps or overlaps (3.MD.6)			
8B Wacky Discus	Determining Area Find the area of a rectangle by multiplying its side lengths (3.MD.7b)			
8C Speed Skating	Perimeter Find an unknown side length of a polygon, given its perimeter and other side lengths (3.MD.8)			
8C Speed Skating	Area & Perimeter Relationships Create rectangles with the same perimeter but different areas (3.MD.8)			
8D Curling	Shapes & Fractions Partition shapes into parts with equal areas, and express the area of each equal part of a whole as a unit fraction of the whole (3.G.2)			