

## MS Math Pilot Student Assessment Data

### IMT1 Data

	Big Ideas	Core Focus
All Students Average (including IEP & ELL, not including Gifted)	2.6 (n = 303)	2.3 (n=245)
ELL Average	2.3 (n = 26)	1.9 (n = 19)
IEP Average	2.1 (n = 11)	2.0 (n = 16)

**6.G.2 Volume of a right rectangular prism**

	Big Ideas	Core Focus
All Students Average (including IEP & ELL, not including Gifted)	3.1 (n = 303)	2.9 (n=245)
ELL Average	2.5 (n = 26)	2.7 (n = 19)
IEP Average	2.1 (n = 11)	3.0 (n = 14)

**6.G.4 Nets and Surface Area**

	Big Ideas	Core Focus
All Students Average (including IEP & ELL, not including Gifted)	2.0 (n = 228)	2.1 (n=305)
ELL Average	1.8 (n = 13)	2.1 (n = 27)
IEP Average	1.5 (n = 13)	2.3 (n = 8)

**6.EE.2,3,6 Write, read, and evaluate expressions**

**IMT2 Data****7.RP.1,2a,3 Ratios and Proportional Relationships**

	Big Ideas	Core Focus
All Students Average (including IEP & ELL, not including Gifted)	2.3 (n = 429)	2.6 (n=388)
ELL Average	2.4 (n = 33)	1.9 (n = 17)
IEP Average	1.6 (n = 24)	1.9 (n = 24)

**7.EE.4a Solving Equations**

	Big Ideas	Core Focus
All Students Average (including IEP & ELL, not including Gifted)	2.4 (n = 330)	2.4 (n=425)
ELL Average	1.8 (n = 12)	2.5 (n = 34)
IEP Average	1.8 (n = 18)	1.5 (n = 23)

**GIMT1 Student Assessment Data**

	Big Ideas	Core Focus
6.G.2 Volume of a right rectangular prism	3.6 (n = 62)	
6.G.4 Nets and Surface Area	3.7 (n = 62)	
6.EE.2,3,6 Write, read, and evaluate expressions		3.0 (n = 66)

**GMSP/GIMT2 Student Assessment Data**

	Big Ideas	Core Focus
7.RP.1,2a,3 Ratios and Proportional Relationships		3.4 (n = 135)
7.EE.4a Solving Equations	3.4 (n = 136)	