













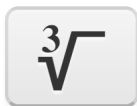


























Equation Editor Symbols for Grade 8 STE

May be used during the MCAS Grade 8 STE computer-based test

Symbols

			
plus sign	minus sign	times sign	division sign
			
plus minus sign	negative sign	times dot	division slash
			
equal	not equal	fraction	mixed number
			
exponent	square root	cube root	constant pi
			
parenthesis	degree sign	absolute value	

Units

			
centimeters	meters	kilometers	inches
			
feet	seconds	minutes	hours
			
degrees Fahrenheit	degrees Celcius	grams	kilograms
			
grams per cubic centimeter	cubic centimeters	milliliters	kilometers per hour
			
hertz	newtons	joules	meters per second