













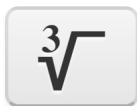


























## Equation Editor Symbols for Grade 8 STE

*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
 power	 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