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| **OBJECTIVES** |
| * Convert from degrees/minutes/seconds to degrees in decimal form, using your TI-84. |
| * Convert from degrees in decimal form to degrees/minutes/seconds, using your TI-84. |
| * Define *radian*. |
| * Illustrate a radian. |
| * Know the approximate value of one radian in degrees, accurate to one decimal place. |
| * Convert from radians to degrees. |
| * Convert from degrees to radians. Give both an exact answer and an approximate answer. |
| * Find the length of an arc subtended by a central angle that is given in degrees in a circle of radius *r*. |
| * Find the length of an arc subtended by a central angle that is given in radians in a circle of radius *r*. |

**MONDAY (2.10.25)**

**Review the concepts discussed last week.**

**Discuss the previously assigned work:** Page 318 (*Quick Review:* #2 – 10 even); (*Exercises*: #2 – 24 even, 28, 29, 30, 36).

**Class Work/Homework:**

* Page 318 (#35); Page 319 (#43, 45).
* Study for a **Quiz** (*Changing Degrees to Radians; Changing Radians to Degrees*) to be taken on Wednesday. You may use one page of notes.

**WEDNESDAY (2.12.25)**

**Discuss the previously assigned work:** Page 318 (#35); Page 319 (#43, 45).

**Quiz (Changing Degrees to Radians; Changing Radians to Degrees)**

**Class Work/Homework:**

* Convert 200 rpm to miles per hour for a wheel with a radius of 15 inches. Round to the nearest tenth. Show your work.

**FRIDAY (2.14.25) B-DAY, NO CLASS**