Sin, cos, tan of angles in radians

Reminder of laws from Year 1:

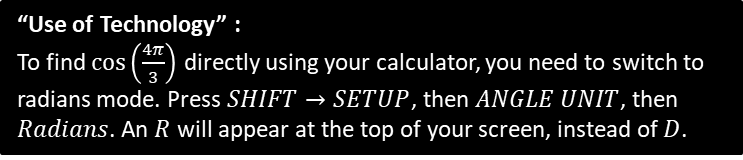
* repeat every but every

In terms of radians:

* repeat every \_\_\_\_\_\_\_ but every \_\_\_\_\_.

To find sin/cos/tan of a ‘**common**’ angle in radians without using a calculator, it is easiest to just **convert to degrees first**.

Examples



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