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DIRECTIONS	

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) @ 4 "ž a' aÜ Create equations and inequalities in one variable and use them t

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$f(x) = \sin(x)$

[\) @ 'A' a' a' y](#) Explain how the unit circle in the coordinate plane enables the extension of trigonometric functions to all real numbers, interpreted as radian measures of angles traversed counterclockwise around the unit circle. *

[\) @ 'A' a' a' a](#) Choose trigonometric functions to model periodic phenomena with specified amplitude, frequency, and midline. *

[\) @ 'a' a' a' a'](#) Graph exponential and logarithmic functions, showing intercepts and end behavior, and trigonometric functions, showing period, midline, and amplitude.