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Evaluating Functions :-)

Write in function notation. 1) y = 5x + 3f(x) = 5x + 32 C = 12 n - 100 C(n) = 12 n - 100 3) d = 50 t d(t) = 50 t 4) m = 4p2 - 3p + 7 m(p) = 4p2 - 3p + 7 Write as an equation with two variables. 5) f(x) = 6x - 9 y = 6x - 9 6) h(x) = x2 - 5x + 9 y = x2 - 5x + 9 7) g(t) = 8t3 y = 8t3 8) C(n) = 15 n + 90 C = 15 n + 90 Evaluate each function.

WS 10-6-4 Function Notation Date Period

Y Worksheet by Kuta Software LLC Grade 11 Enriched Mathematics Date____ ©P 92N0s1M3J qKMuNt6aa 5Sco8f Jt Zw RajrUex dL mLaC1.Z i 2AYIXID 4r SiSgZh itqse 1rre hs 8esr1vvendh. s Evaluating Trig Exactly - extra practice Find the exact value of each trigonometric function. 1) csc $-180\,^\circ$ 2) sec $-315\,^\circ$ 3) cos $150\,^\circ$ 4) tan $-135\,^\circ$

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−2 Relation. Domain. Range: Function. Relations Expressed as Mappings Express the following relations as a mapping, state the domain and range, then determine if is

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piecewise function where the limit does not exist. Many answers. Ex: $\lim f(x)$, $f(x) = \{0, x < 1 \ 14\}$ Given an example of a two-sided limit of a function with an absolute value where the limit does not exist. Many answers. Ex: $\lim x \to 0$ x x-2-x $\to 1$ x,x ≥ 1 Create your own worksheets like this one with Infinite Calculus.

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