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## Math hw




 $\begin{array}{lllllllllllllllllllllllll}P & I & A & L & N & C & X & K & D & X & Q & U & N & A & A & K & N & U & N & A & Y & Q & I & G\end{array}$




 U H A J R T Q H U J O M X T E Y O C L I E C O O





 P L A N E S $\quad$ I






terminating decimal
irrational number
non terminating
cross section
square root
exponent
pyramid
non perfect square
decimal notation
plane section
Circumference
cube root
diameter
volume
repeating decimal
rational number
non repeating
repetend bar
radicand
radical
pi

