# Hidden Math Words 

A Puzzle by David Pleacher

Can you determine each eight letter math word in the three puzzles below from the given clues?

Puzzle 1:

Clue \#1: My first letter is found in ANGLE but not found in LINE
Clue \#2: My second letter is found in KITE but not found in DISK
Clue \#3: My fourth letter is found in LIMIT but not found in INTEGRAL
Clue \#4: My fifth letter is found in LEMMA but not found in LOGARITHM
Clue \#5: My sixth letter is found in INTERVAL but not found in INVERSE
Clue \#6: My eighth letter is found in INFINITY but not found in INFINITE

Puzzle 2:

Clue \#1: My first letter is found in PRODUCT but not found in UNCOUNTABLE Clue \#2: My second letter is found in THOUSAND but not found in HUNDRED Clue \#3: My third letter is found in APOTHEM but not found in HYPERBOLA Clue \#4: My fifth letter is found in AXIOM but not found in AXIS Clue \#5: My sixth letter is found in NEGATIVE but not found in AVERAGE Clue \#6: My seventh letter is found in BASE but not found in BISECT Clue \#7: My eighth letter is found in SCALAR but not found in ARCSINE

Puzzle 3: $\qquad$

Clue \#1: My first letter is found in CUBE but not found in SQUARE
Clue \#2: My second letter is found in ELLIPSE but not found in PARABOLA
Clue \#3: My fourth letter is found in VOLUME but not found in PERIMETER
Clue \#4: My fifth letter is found in TERM but not found in THREE
Clue \#5: My sixth letter is found in AXIS but not found in AXES
Clue \#6: My seventh letter is found in CALCULUS but not found in TRIGONOMETRY

