Concordia University Math Day 2010	_

Tim leaves point A heading east at noon moving 5 miles per hour. Lee leaves	18.5 miles
point A heading west at 1 PM moving 4 miles per hour. How far apart are	
they at 2:30 PM?	
A regular polygon has interior angles of 144 degrees. How many sides does the	10
polygon have?	
In how many points does the line $y = x+1$ intersect the parabola $y = x^2-2x+2$?	2
One end of a 5-foot long ladder is placed 3 feet from a wall. How far	4 feet
up the wall does the ladder reach?	
If x is inversely proportional to y and $x = 4$ when $y = 6$, find x when $y = 8$.	3
A cone shaped funnel is four inches high and four inches in diameter. If the	4/3 inches
full funnel is drained into an empty cylinderical glass four inches in diameter,	
what will the fluid level in the glass become?	
What is the first prime larger than 104?	107
An investor makes an initial investment of \$1000 on Monday. On Tuesday	\$990
he learns that his investment has gained 10%, and on Wednesday he learns	
that the investment has lost 10% of the value it had on Tuesday. What is the	
value of his investment on Wednesday?	
A sphere has surface area 24π . What is its radius?	√6
	Y 0