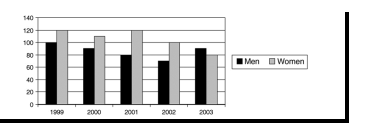
Weekly Math Homework – Q4:1

Monday	Tuesday	Wednesday	Thursday
What is the surface area of this prism? 6 cm 3 cm $2 cm$	What is the volume of the shape this net makes?		
Find the value of x.	Find the value of x.	Find the value of x.	
Find the missing angle.	Find the value of x.	Find the missing angle.	
Identify the relationship between the angles.	Find the measure of the missing angle.	Solve for the value of x.	
measurement of what a typic		Mean < or = or > Median	
In a factory, a manager tests 250 products and finds defects in 7 of them. How many defects are likely going to be in a 10,000 unit order?	Becky surveyed the 32 shoppers who spent the most time and money at her boutique last month. Will this result in a representative sample?	8 9 10 40	
quiz	re shown. Who probably has the nore consistent performances on zes?	Α.	
Vicki Liam ≺ 0			

A local craft store is selling different kinds of craft paint for \$2, \$3,				
\$2, \$15, and \$2. When placing an ad in the local paper, which				
measure of central tendency should it use to advertise?				



My Work

Monday	Tuesday
Wednesday	Thursday

My Progress

MONDAY	TUESDAY	WEDNESDAY	THURSDAY
# of questions	# of questions	# of questions	# of questions
# correct	# correct	# correct	# correct
I need more help			
with	with	with	with
_	_		
_	_		