Cycle 3 Week 28 Sphere Math I Study Guide **Volume and Surface Area of Solids** CAN I:  $V = 4\pi r^4$  Recognize cylinder, cones, and spheres  $A = 4\pi r^2$  $A = 2\pi r h + 2(\pi r^2)$  Identify cross sections of solids · Find the volume and surface area of cylinders Solve real world problems involving cylinders Find the volume of pyramids and cones. Find the surface are of cones. V = \xr2 h 1. The following vocabulary terms will be discussed during your course of study this week cylinder, cone, lateral surface, slant height, sphere, hemisphere, plane, cross section, volume, surface area Week 28 (March 23 - March 27) Complete the following homework activities (you will also have time to work on these activities during class): 2. Monday Night Homework: Math Book 8.4 Pg. 161-162 Problems 1-12 All 3. Tuesday Night Homework: Khan Academy Area of a circle 4. Wednesday Night Homework: Math Book 8.5 Problems 1-5 Odd Pg. 167 AND Chapter 8 Review Problems 1-15 Odd Pg. 170-171 5. Thursday Night Homework: Take Home Test - Due Monday March 30th Complete the following in class: Math Journal Entries \_\_\_\_\_ 2. Vocabulary 3. In Class Activities Please turn in all work on dates listed. Anything not turned in gets no credit. If you ever need extra help on any concepts please come see me before school or during lunch on Mondays, Tuesdays, or Wednesdays. You are also welcome to March 2015 come after school on Mondays. 12 15 16 25 29

Take Home Test on Surface Area and Volume Due -