Area and Volume Menu

_Class: _____ Due: Name: **DIRECTIONS:** *All items in the main dish and the specified number of side dishes must be complete by the due date.* **4** You may select among the side dishes and you may decide to do some of the dessert items, as well. CHECK OFF THE SIDE DISHES AND DESSERTS THAT YOU CHOOSE. Main Dishes (complete all) □ Complete the Weekly Practice Packet #6 (attach) □ Correct the Weekly Practice Packet and think deeply about your mistakes (I should see correction marks in your packet with the correct answers written in.) □ Complete Area What? Volume Huh? Worksheet □ Study the red and white geometry foldables Side Dishes (Refer to the back of the menu.) (Complete the side dish, correct it using the answer key on Weebly, and then attach it to this menu. Don't forget to REWORK the incorrect problems!) Desserts (Optional) **Volume Extension:** The Cubes Within (Complete the dessert, correct it using the answer key on weebly, and then attach it to this menu.)



Side Dishes

- 1. After correcting your weekly practice with the answer key, CIRCLE the problem numbers below that you answered incorrectly.
- 2. For each problem circled, it is recommended you first study the page in your math binder and then work on the corresponding side dish.
- 3. If you received a 100% on the packet, carefully choose the side dishes that correspond to skills that you feel you would benefit from practicing. If you feel very confident with the material please complete the Desserts on the front side of this worksheet.

Problem Number	Skill	Study Notes in Binder	Side Dish	Completed ✔ or X	Corrected ✔ or X
1 2 3 4	AREA OF POLYGONS	Pages 12, 13	Study notes pages 12,13		
5 6a 6b 7 8a 8b 9 10	AREA OF POLYGONS	Pages 13-15	It's the Inside!		
12 14 16 18 19 20 21	UNDERSTANDING VOLUME	Pages 17, 18	Study notes pages 17, 18		
13a 13b	COUNTING UNIT CUBES	2/7 Do-Now Counting Cubes	Counting Cubes Revisited		
17a 17b 17c 22 23	CALCULATING VOLUME	Pages 16-18	Volume is Capacity		