**Weekly Review # 8** Name:\_\_\_\_\_\_\_\_\_\_\_\_

Block:\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |
| --- | --- |
| 1. If Darrel drove 128 miles in 2.5 hours, how far did he travel in 1 hour? | 2. Order the following numbers from least to greatest. |
| 3. For every 36 people that buy tickets to see *Star Wars Episode VII, The Force Awakens*, 2 people give their tickets away. What is the ratio of people who buy tickets to people who give their tickets away? | 4. Which of these is the standard form of twenty and sixty-three thousandths?   1. 20,063 C. 20.6300 2. 20.6300 D. 20.063 |
| 5. Write a ratio for the following statement:  “For every 4 boys that play soccer, 7 girls play soccer.” | 6. 54.2 x 5.3 |
| 7. Tanner can type 64 words every 2 minutes. At this rate, how many words would he type in 10 minutes? | 8. At Marlington High School, 360 students voted for the Homecoming Queen. Susan received ⅔ of the vote and Justine received the rest. What is the number of votes that Justine received? |
| 9. Solve: | 10. If you can download 32 apps on your iPad in 8 minutes, how many apps can you download per minute? |