|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | 5)When talking decimals let us think money. So there are 10 dimes in a dollar. That is represented as **.10**  **6) 7 = .70**  **10**  **On the number line you see 0.1 0.2 0.3**  **Same as 0.10 0.20 0.30**  **Same as .10 .20 .30**  **7) If she has 10 chances that is the denominator. She hits 8 out of 10**  **So that is 8 or 0.8 same as .8 same as 0.80**  **10**  **8) There are 10 problems. She answered 1 incorrectly, so she answered 9 correctly.**  **She answered 9 or .9 same as 0.9 same as 0.90**  **10**  **9) answer .70**   |  |  |  |  |  | | --- | --- | --- | --- | --- | | **banana** | **banana** | **banana** | **banana** |  | | **banana** | **banana** | **banana** |  |  |   **10) .50 are empty**   |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | **car** | **car** | **car** | **car** | **car** |  |  |  |  |  |   **11) C** |