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| --- | --- | --- | --- | --- |
| $12.95-m | 100/x | ($12.95+s)-$15.00 | w-100 | 100+v |

\_\_\_\_1. There are 100 desks available to distribute to different classes. There is an unknown number of rooms. How many desks will each classroom get?

\_\_\_\_2. Greg has 100 CDs in his collection. After his birthday, he bought a number of new CDs. How many CDs does Greg have in all?

\_\_\_\_3. Pedro received $12.95 from his mother. He already had an unknown number of money in his

 sock drawer. He then spent $15.00 on a CD. How much money does Pedro have left?

\_\_\_\_4. There is an unknown amount of gallons of water supplied to Louisville Middle School. During the

 first week, your school drank 100 gallons. How many gallons does the school have left?

\_\_\_\_5. Sally had $12.95 when she went to Circle K. She spent an unknown amount of money. How much money did Sally get back in change?