1) The local pizzeria received orders for the following pizzas:
- 28 customers ordered for only cheese pizzas;
- 37 customers placed orders exclusively for pepperoni pizzas;
- 35 customers ordered for only chicken sausage pizzas;
- 19 customers ordered for cheese and pepperoni pizzas but not chicken sausage pizzas;
- 1 customer placed orders for chicken sausage pizzas and pepperoni pizzas but not for cheese pizzas;
- 9 customers ordered for chicken sausage pizzas and cheese pizzas but not for pepperoni pizzas;
- 2 orders were placed for all three types of pizzas; and
- 3 customers at the pizzeria did not place orders for pizzas.

a) Find the number of customers who placed orders for cheese pizzas.

b) How many orders did not include pepperoni pizzas?

c) Find the number of orders that were placed for either chicken sausage or pepperoni pizzas.

d) How many orders were placed for at least 2 of the 3 types of pizzas?

e) Write down the number of orders that were placed for either pepperoni or cheese pizzas.

f) How many orders were placed for either cheese or chicken sausage pizzas?

g) Write down the orders that were placed for cheese and pepperoni pizzas.

h) How many customers placed orders for chicken sausage and pepperoni pizzas but not cheese pizzas?
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Draw Venn diagram based on the data provided and answer the questions that follow.

a) Find the number of customers who placed orders for cheese pizzas.

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58 customers
75 orders
103 orders
96 orders
31 orders
94 orders
21 orders
1 order