1) Students of Grade 3 attended a school carnival:
   - 25 students indulged in funnel cakes;
   - 26 students munched on popcorn;
   - 22 of them drank lemonade;
   - 9 students ate both funnel cake and popcorn but did not drink lemonade;
   - 4 of them munched on popcorn and also drank lemonade but did not eat funnel cake;
   - 7 students had funnel cakes and drank lemonade but did not eat popcorn;
   - 6 students indulged in funnel cakes, popcorn, and lemonade; and
   - 2 students could not eat the carnival.

a) Find the number of students who drank only lemonade at the carnival.

b) How many students in all attended the school carnival?

c) Write down the number of students who indulged in both funnel cake and popcorn.

d) How many students neither munched on popcorn nor drank lemonade?

e) Find the number of students who munched only on popcorn at the carnival.

f) How many students of Grade 3 did not drink lemonade?

g) Find the number of students who consumed at least 2 of the 3 items.

h) How many students of Grade 3 either consumed funnel cake or drank lemonade?
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Draw Venn diagram based on the data provided and answer the questions that follow.

a) Find the number of students who drank only lemonade at the carnival.

b) How many students in all attended the school carnival?

5 students

43 students

15 students

5 students

7 students

21 students

26 students

34 students