Read each Venn diagram and answer the questions that follow.

1) The Stewart clan visited the New Jersey zoo and bought tickets for face painting, train rides, and pony rides. The number of tickets purchased by them is represented in the Venn diagram.

a) How many tickets were bought for face painting?

b) Find the number of tickets that were bought for the train rides and pony rides.

2) A survey was conducted to find the number of languages spoken by students of Grade 7. The Venn diagram given below represents the data.

a) Find the number of Grade 7 students who can speak French.

b) How many students can neither speak Spanish nor French?
Read each Venn diagram and answer the questions that follow.

1) The Stewart clan visited the New Jersey zoo and bought tickets for face painting, train rides, and pony rides. The number of tickets purchased by them is represented in the Venn diagram.

   a) How many tickets were bought for face painting?  
      17 tickets

   b) Find the number of tickets that were bought for the train rides and pony rides.  
      4 tickets

2) A survey was conducted to find the number of languages spoken by students of Grade 7. The Venn diagram given below represents the data.

   a) Find the number of Grade 7 students who can speak French.  
      11 students

   b) How many students can neither speak Spanish nor French?  
      5 students