Draw Venn diagram based on the data provided and answer the questions that follow.

1) The students in an elementary school have the following features:
   - 18 students have only blond hair;
   - 25 students have only blue eyes;
   - 11 students have only long hair;
   - 16 students have blond hair with blue eyes but not long hair;
   - 8 students have blue eyes with long hair but do not have blond hair;
   - 4 students have long and blond hair but not blue eyes;
   - 5 students have blue eyes with long and blond hair; and
   - 7 students do not have blue eyes, blond hair or long hair.

a) How many students have blond hair and blue eyes? ____________________________
b) What is the total strength of the elementary school? ____________________________
c) Find the number of students who have blue eyes and long hair. ________________
d) How many students do not have blond hair? ________________________________
e) List down the number of students who have neither blue eyes nor blond hair.  
   ________________________________________________________________
f) How many students do not have blue eyes? ________________________________
g) Write down the number of students who have either blue eyes or long hair.  
   ________________________________________________________________
h) Find the number of students who have at least 2 of the 3 features provided in the data. ________________________________________________________________
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- 7 students do not have blue eyes, blond hair or long hair.

a) How many students have blond hair and blue eyes?  

21 students

b) What is the total strength of the elementary school?  

94 students

c) Find the number of students who have blue eyes and long hair.  

13 students

d) How many students do not have blond hair?  

51 students

e) List down the number of students who have neither blue eyes nor blond hair.  

18 students

f) How many students do not have blue eyes?  

40 students

g) Write down the number of students who have either blue eyes or long hair.  

69 students

h) Find the number of students who have at least 2 of the 3 features provided in the data.  

33 students