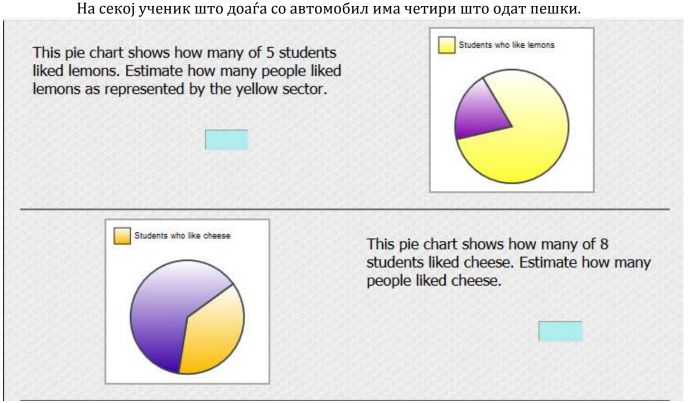


Една третина од учениците претпочитаат портокали, додека само една четвртина од учениците преферираат јаболка.

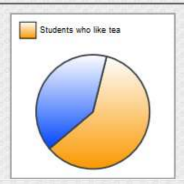
Двапати повеќе ученици сакаат портокали од банани.

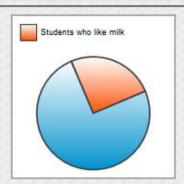
Бројот на ученици кои сакаат грозје е четири пати повеќе од бројот на оние кои сакаат на манго.

Половина од учениците одат на училиште пешки, но помалку од три проценти патуваат во такси.



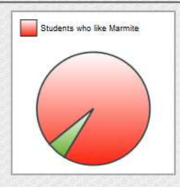
This pie chart shows data from 10 people. Estimate how many people liked tea.

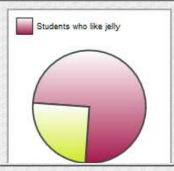




This pie chart shows data from 12 people. Estimate how many people liked milk.

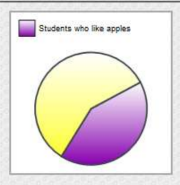
This pie chart shows data from 18 people. Estimate how many people liked Marmite.



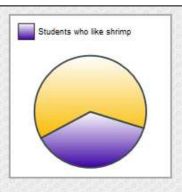


This pie chart shows data from 20 people. Estimate how many people liked jelly.

This pie chart shows data from 24 people. Estimate how many students did not like apples according to this pie chart.



%



This pie chart shows data from 24 people. Estimate how many students did not like shrimp according to this pie chart.

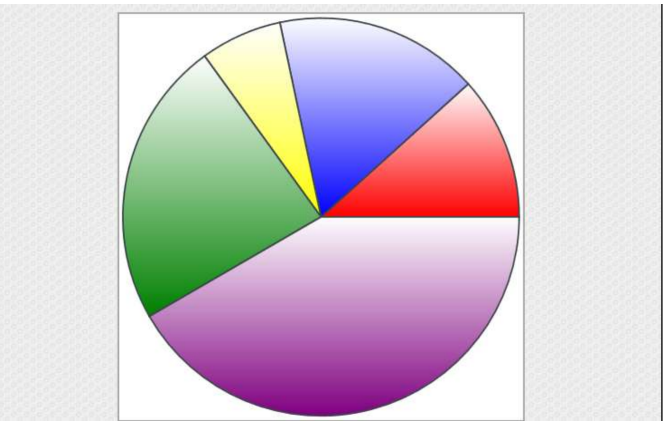
The photograph below shows the world's most accurate pie chart! (Joke) You could call it a Pizza Pie Chart.

Estimate the percentage of the pizza already eaten (to the nearest 5%).



Estimate the percentage of the pie left (to the nearest 5%).

%



The pie chart shows the favourite colours of 60 celebrities.	
What is the size of the angle of the sector representing red?	
How many people chose red?	
What is the size of the angle of the sector representing blue?	
How many people chose blue?	
What is the size of the angle of the sector representing yellow?	
How many people chose yellow?	
What is the size of the angle of the sector representing green?	
How many people chose green?	
What is the size of the angle of the sector representing purple?	
How many people chose purple?	