

Dual Bar charts



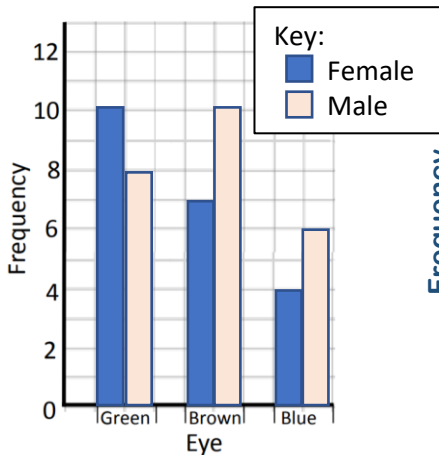
Name: _____



Draw a dual bar chart to represent the data given in each table:

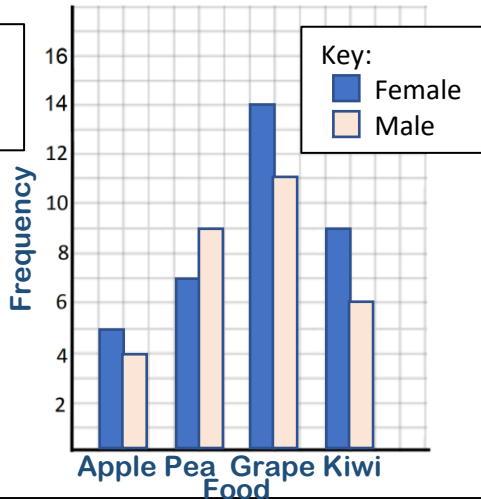
a)

Eye Colour	Female	Male
Green	10	8
Brown	7	10
Blue	4	6



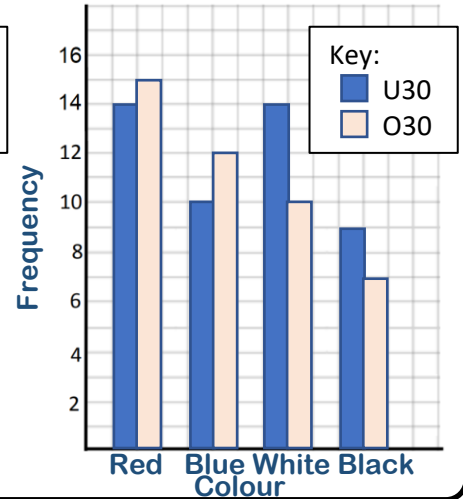
b)

Fruit	Female	Male
Apple	5	4
Pear	7	9
Grape	14	11
Kiwi	9	6



c)

Colour	Under 30	Over 30
Blue	14	15
Red	10	12
White	14	10
Black	9	7



From the dual bar charts given, answer the following:

d) How many women's favourite colour was red?

6

e) How many men's favourite colour was blue?

8

f) How many people prefer blue?

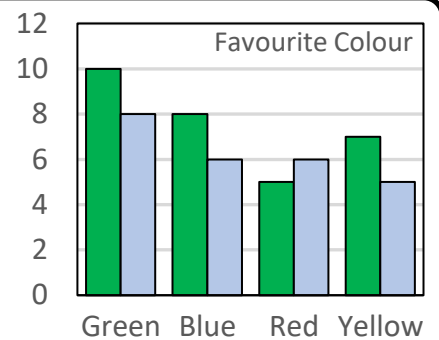
14

g) What fraction of people chose green?

18/55

h) Which colour was liked by more women than men?

Red



i) How many women prefer Curry?

10

j) What fraction of men prefer Chicken?

5/38

k) How many people did not choose Pizza?

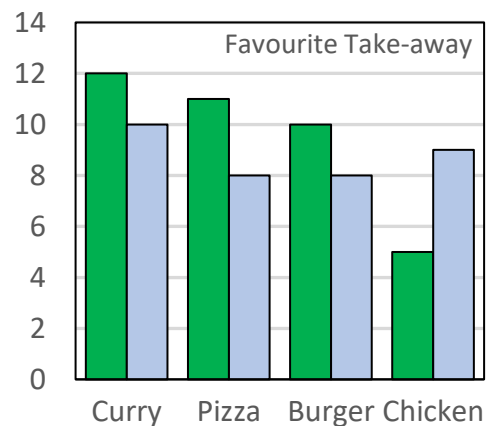
54

l) How many more men liked Burger than women did?

2

m) Which food was the least popular take-away?

Chicken

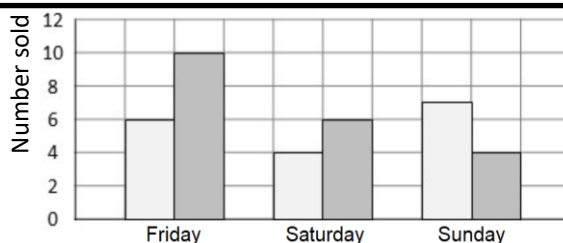


Exam question:

A shop sells buns and cookies.

The number of each are sold and recorded in the chart shown.

How many more cookies than buns were sold over the three days?



3

Key: Buns Cookies

