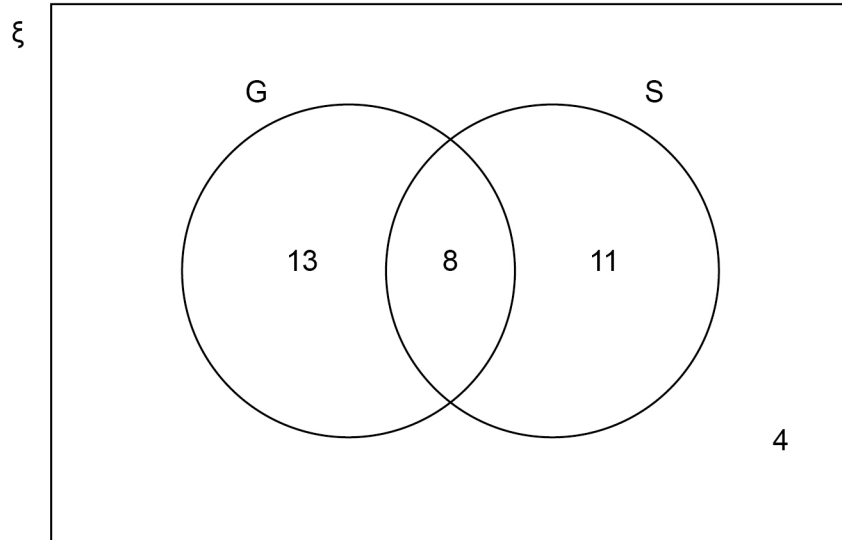


- 1 The Venn diagram shows information about some houses.

G = houses with a garage

S = houses with a shed



A house is chosen at random.

- 1 (a) The house has a garage.

What is the probability that it has a shed?

[1 mark]

Answer _____

- 1 (b) The house does **not** have a garage.

What is the probability that it does **not** have a shed?

[1 mark]

Answer _____

1 (c) Show that $P(G \cap S)' > P(G \cup S')$

[2 marks]

2 At a country park there is a house, a museum and a garden.
The table shows the prices per person to visit the park.

	Price per person
Garden only	Free
House and museum	£12.50
House only	£8
Museum only	£7

One day, 480 people visit the park.

67 visit the garden **only**.

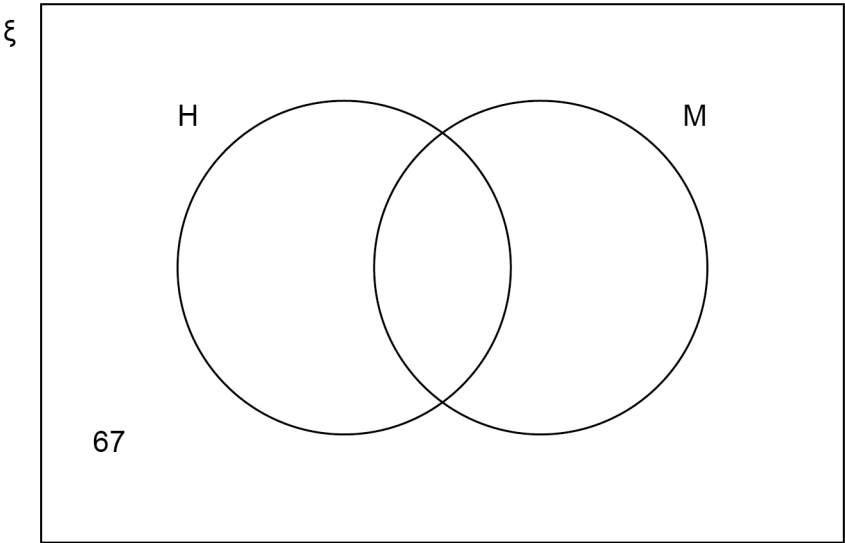
40% visit the house **and** the museum.

$\frac{3}{8}$ visit the house **only**.

The rest visit the museum **only**.

In total, how much do the 480 people pay to visit the park?
You may use the Venn diagram to help you.

[5 marks]



Answer £ _____

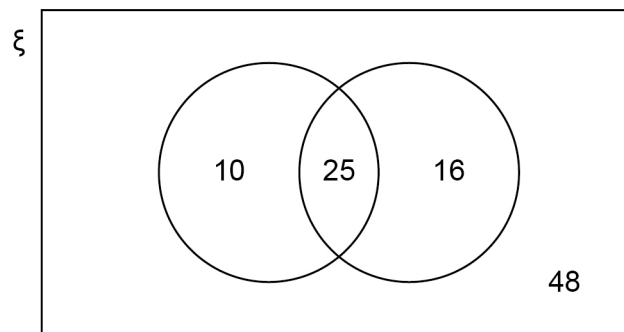
- 3 In a group of 98 students
- 25 study both Art and French
 - 10 study Art but do not study French
 - 41 study French.

Joel draws this Venn diagram to represent the information.

ξ = the group of 98 students

A = the students who study Art

F = the students who study French



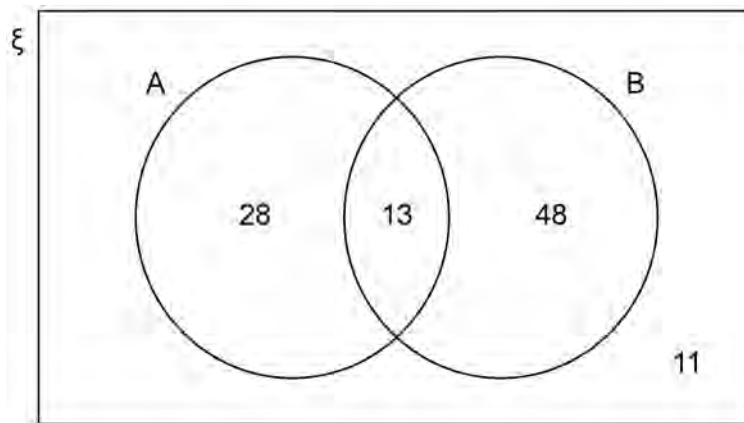
Make **two** criticisms of his diagram.

[2 marks]

Criticism 1 _____

Criticism 2 _____

- 4 The Venn diagram represents 100 items.



- 4 (a) Write down $P(A \cap B)$

[1 mark]

Answer _____

- 4 (b) Work out $P(A')$

[1 mark]

Answer _____

- 4 (c) Work out $P(A \cup B)$

[1 mark]

Answer _____

5

Here is some information about 120 people who visit a shop.

$\frac{3}{4}$ of the people buy neither a coat nor a dress.

19 people buy a coat.

14 people buy a dress.

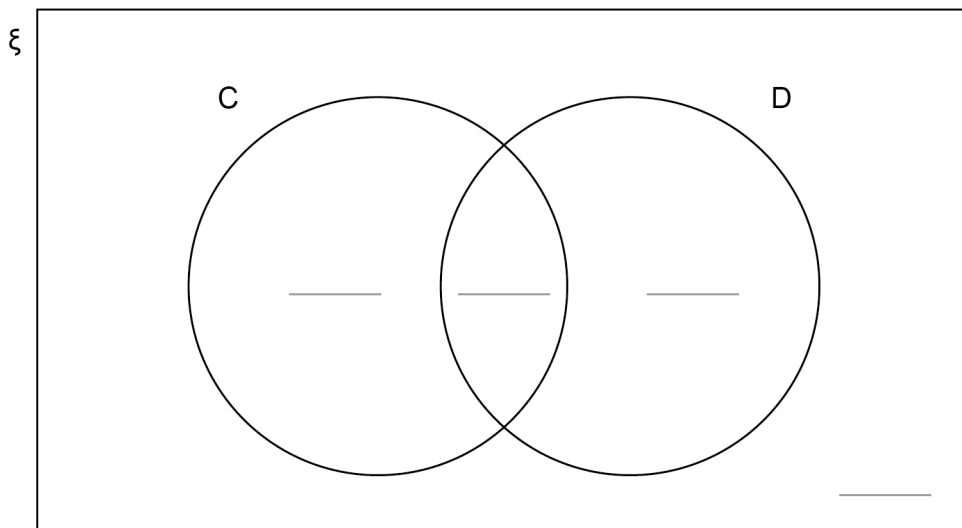
Complete this Venn diagram to represent the information.

[3 marks]

ξ = 120 people who visit the shop

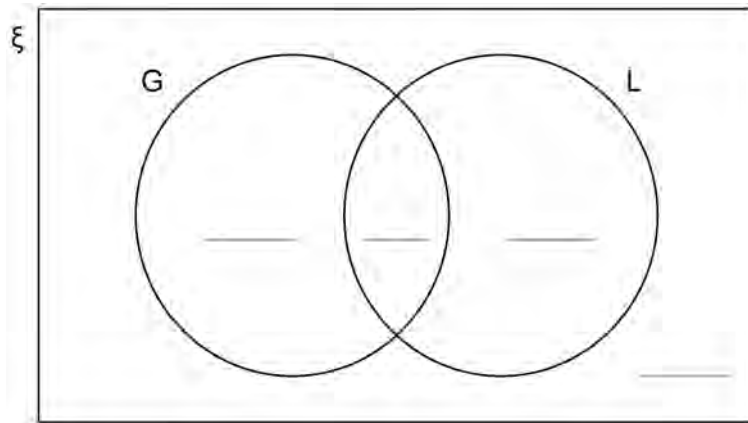
C = people who buy a coat

D = people who buy a dress



- 6** A school year has 78 students.
 28 wear glasses.
 $\frac{1}{4}$ of the students who wear glasses are left-handed.
 30% of the students who do **not** wear glasses are left-handed.

- 6 (a)** ξ = students in the school year
 G = wears glasses
 L = left-handed



Complete the Venn diagram.

[3 marks]

- 6 (b)** A left-handed student is chosen at random.
 Work out the probability that the student wears glasses.

[1 mark]

Answer _____

- 7 On the Venn diagram, shade the section represented by $P \cap Q$ [1 mark]

