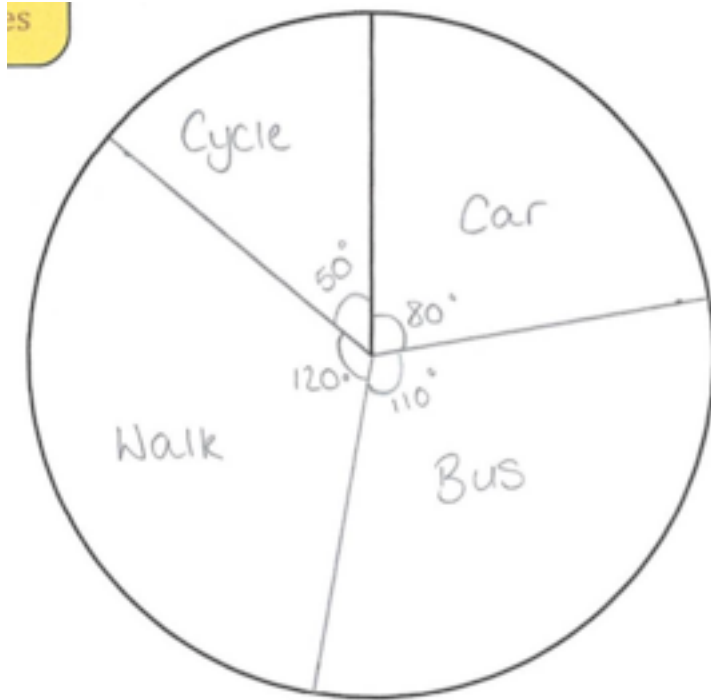


Drawing Pie Charts

Workout

Question 1:

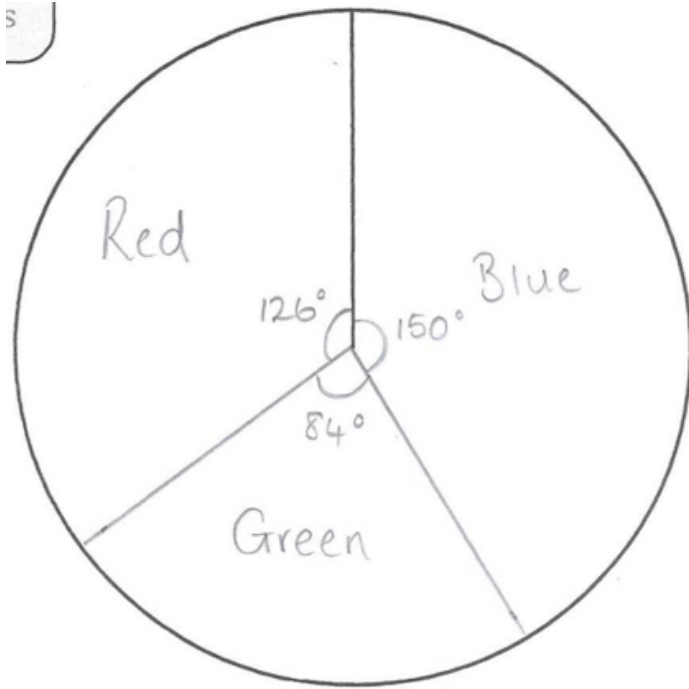
(a)



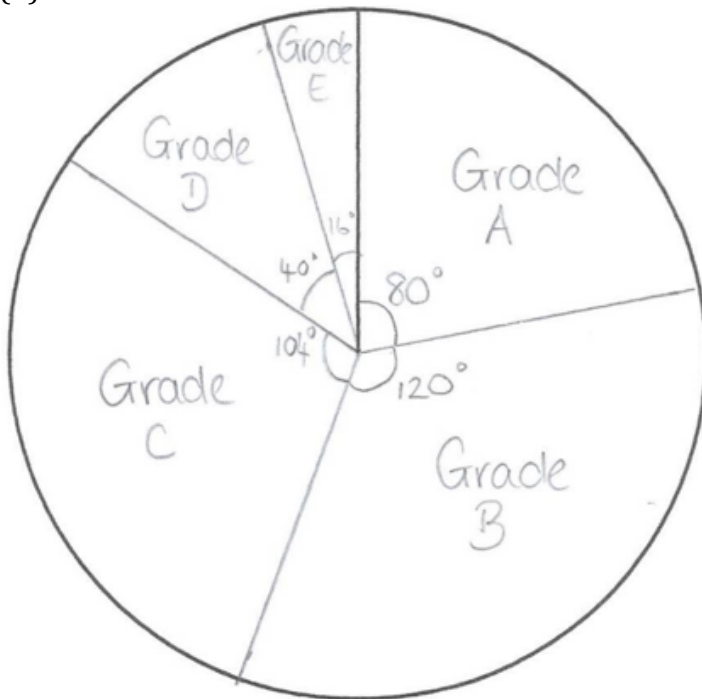
(b)



(c)

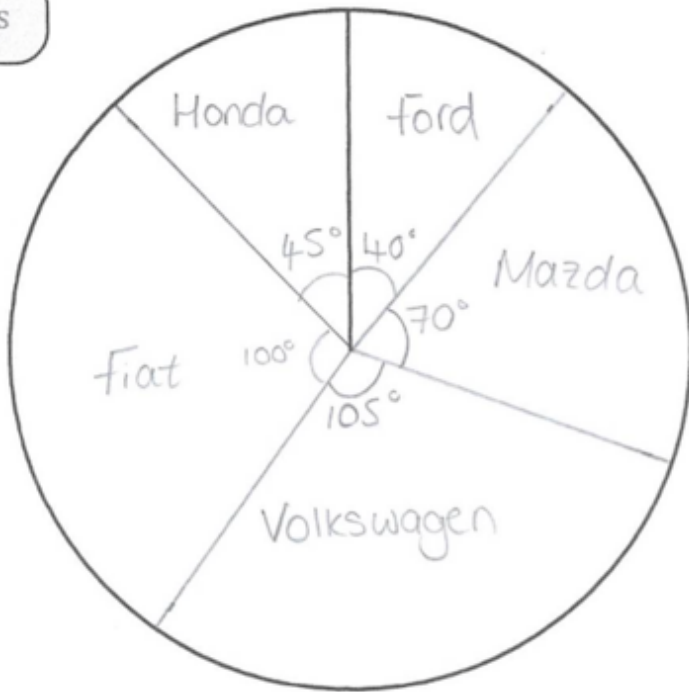


(d)



(e)

s



(f)

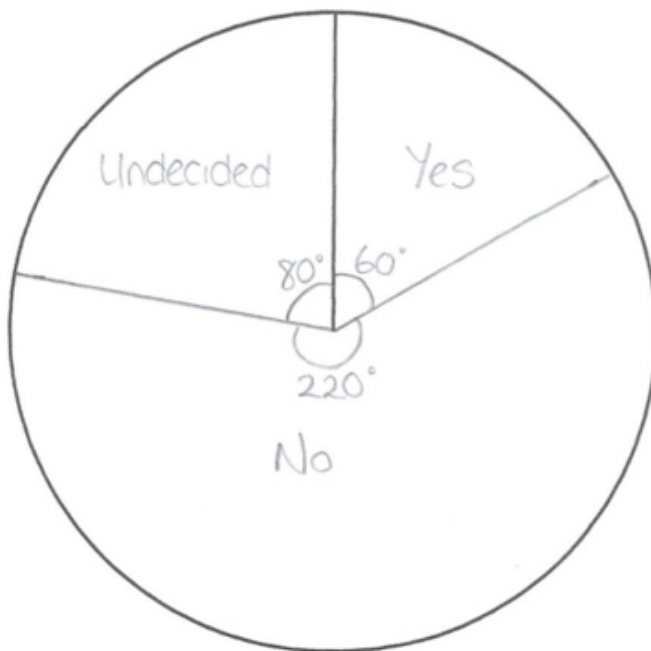


(g)

15



(h)

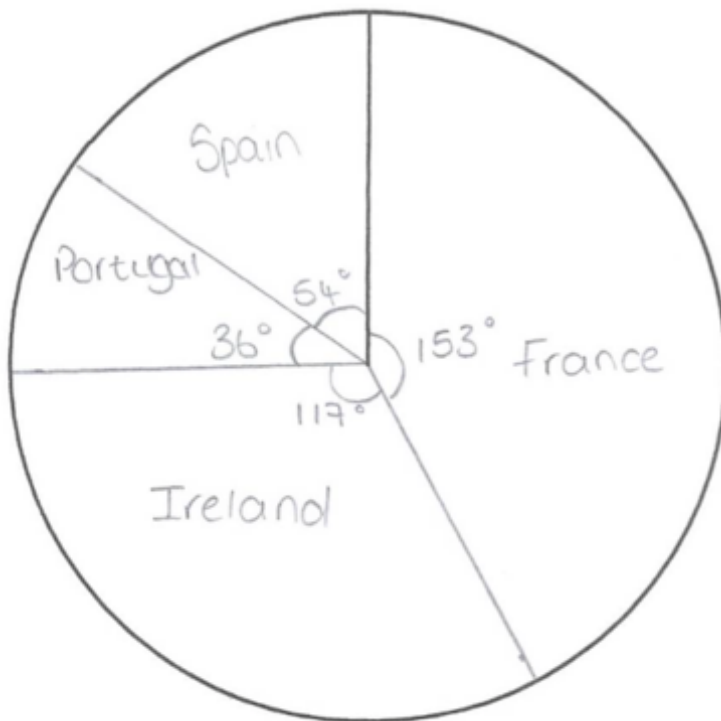


(i)



Question 2:

(a)



(b)
es



(c)



Angles:

Chinese - 151.875°

Indian - 137.8125°

Italian - 47.8125°

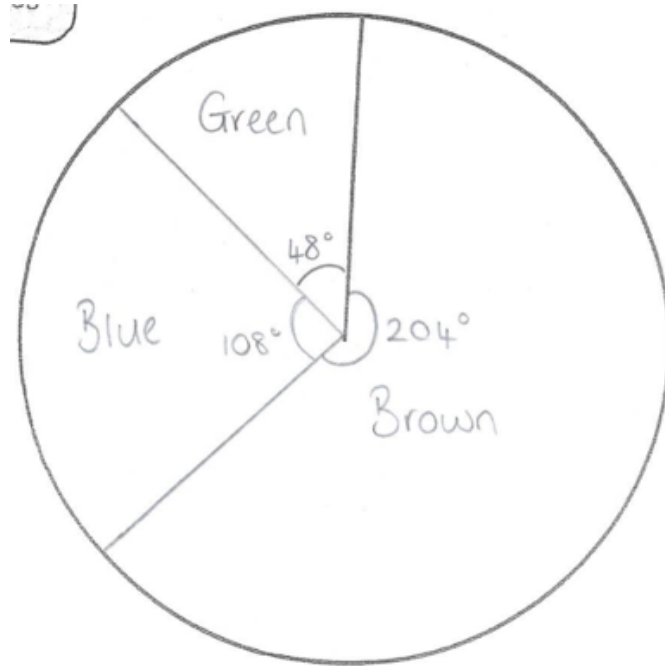
Thai - 22.5°

Apply

Question 1:

(a) 30

(b)



(c) $\frac{17}{30}$

(d) $\frac{3}{10}$

(e) $\frac{2}{15}$

Question 2:

(a) Bill hasn't converted the frequencies into degrees for the size of each angle.

(b)



Question 3:

(a) Instead of doing $360 \div 72$ to find the degrees for each person, she has done $72 \div 360$

(b)

Destination	Frequency	Angle
Employment	15	75°
Apprenticeship	11	55°
Further Education	40	200°
Gap Year	6	30°

(c)

