

Pictograms

Workout

Question 1:

- (a) 4 (b) 3 (c) Tuesday (d) 17

Question 2:

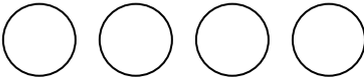
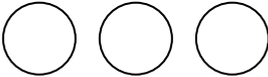
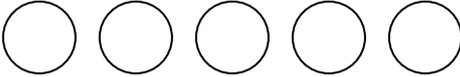
- (a) Ellie (b) Cara (c) £25 (d) £30
(e) £25 (f) £140

Question 3:

- (a) Cork (b) 9 (c) 3

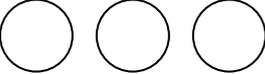
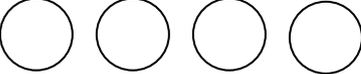
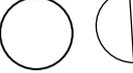
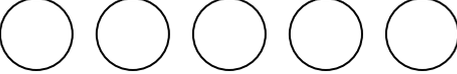
Question 4:

(a)

Badminton	
Judo	
Squash	
Table Tennis	

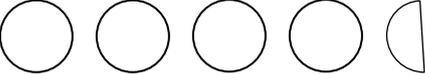
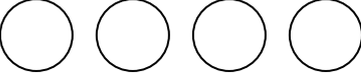
KEY:  = 5

(b)

Monday	
Tuesday	
Wednesday	
Thursday	
Friday	

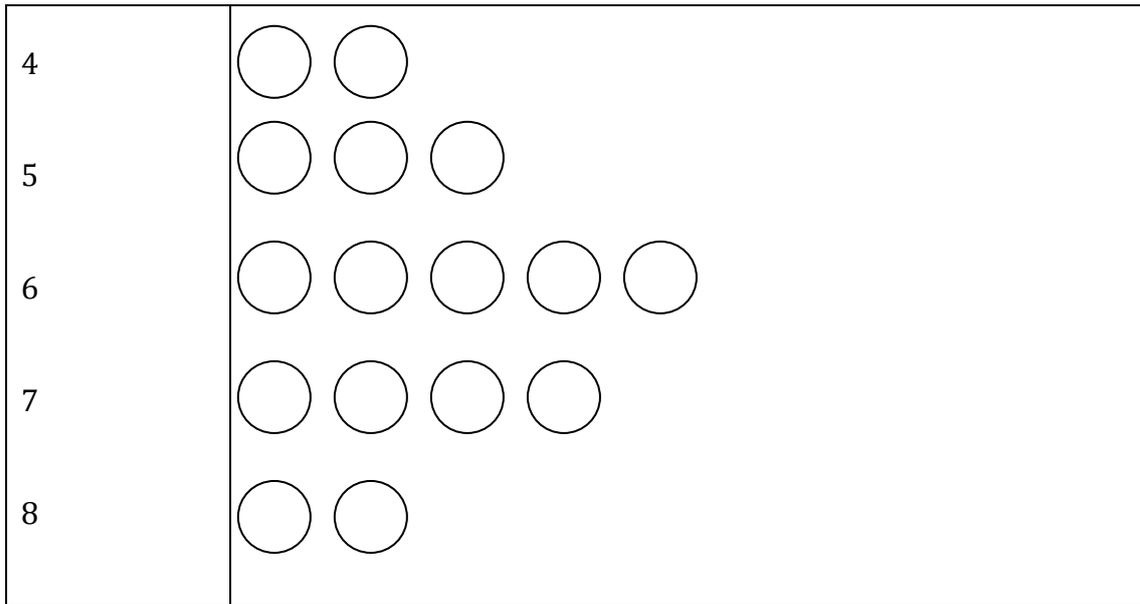
KEY:  = 2 cars

(c)

Goalkeepers	
Defenders	
Midfielders	
Forwards	

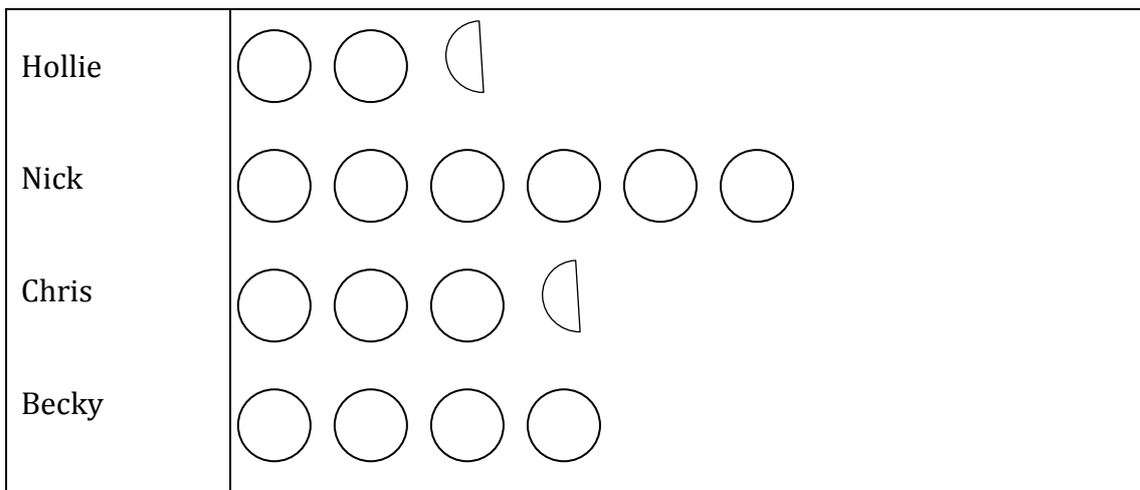
KEY:  = 4 players

(d)



KEY:  = 3 people

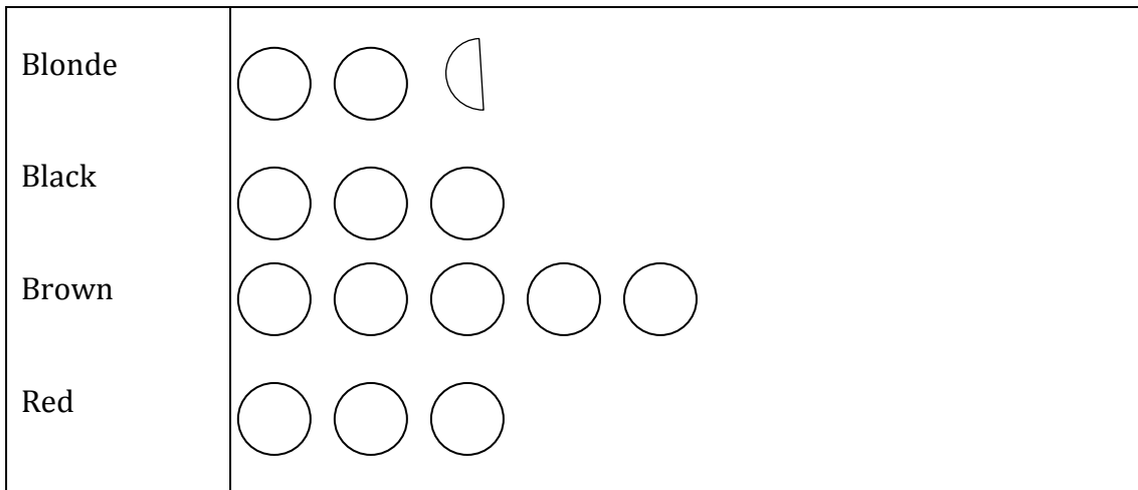
(e)



KEY:  = 20 tweets

Apply

Question 1:



KEY:  = 2 students

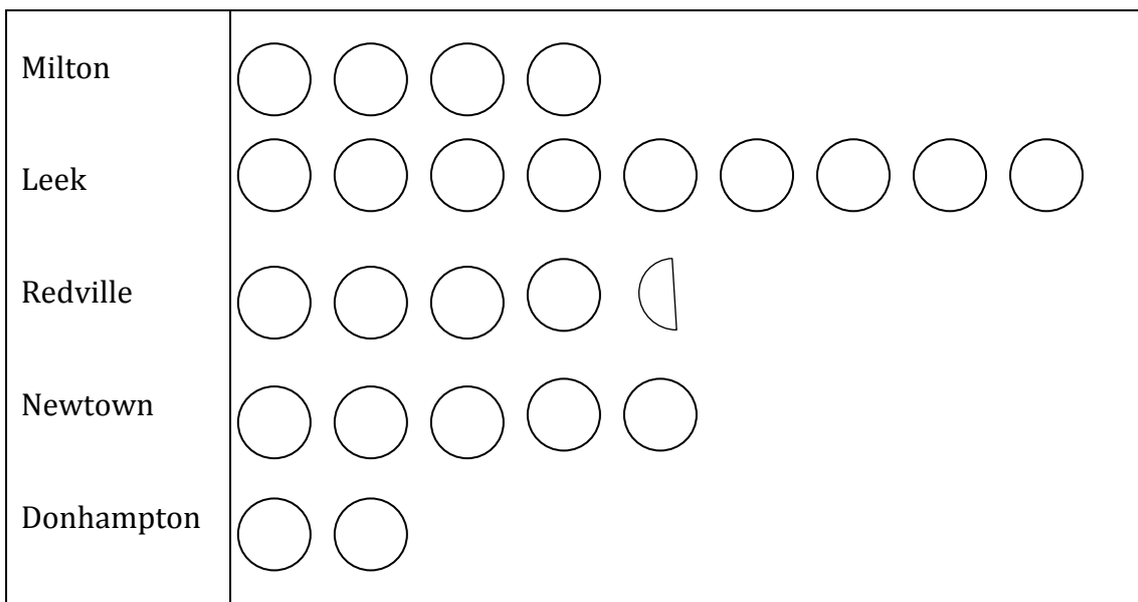
Question 2: 33

Question 3:

(a) As the populations are all in thousands, only representing 10 at a time would make the pictogram large and messy – hard to read.

(b) Letting the key represent 1000 people

(c)



KEY:  = 1000 students

Question 4:

Red	
White	
Green	
Blue	

KEY:  = 8 sweets