Answers to Problem Set – Unit 2

Ans:-

Blood Type	t	p	%
0	16	.46	46
Α	13	.37	37
В	4	.11	11
AB	2	.06	6
Σ	35	1	100

Ans:- AB

Ans:- O

Ans :- 0.37

Ans: 46 %

Ans 0.06

Ans : - 9

Ans: 60 min

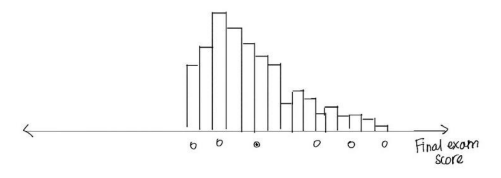
Ans : - 40

Ans :- 2 min

Ans: -2 & 4

Ans: - larger

Ans: Final exam scores



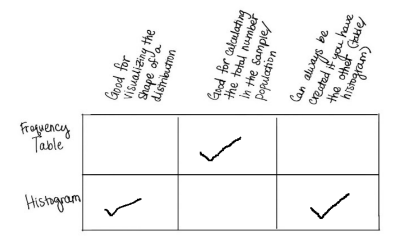
Ans :- Y axis

Ans :- 3,5,6

Ans :- Positively

Describe wh looks like. negatively	Can (Skewed	negativ you this date	ely Sk ink of 12?	ewed any	distribut examples	rion Of

Describe what a normal distribution looks like. Can you think of any examples of normally distributed data?



Check all that are true about frequency tables and histograms.