

Find the **class mark** by using the formula

$$X_m = \frac{LL + UL}{2}$$

where:

X_m = class mark

LL = lower limit

UL = upper limit

Upper Limits		FREQUENCY	X_m	fX_m	LB	UB	<cf	>cf
38	40	7						
35	37	9						
32	34	5						
29	31	6						
26	28	7						
23	25	4						
20	22	2						
N = 40								