

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

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

where:
 Xm = class mark
 LL = lower limit
 UL = upper limit

LC Upper
Li Limits

	FREQUENCY	Xm	fXm	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						
	$N = 40$						