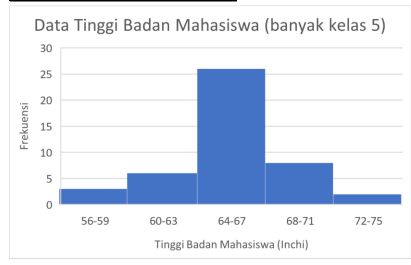
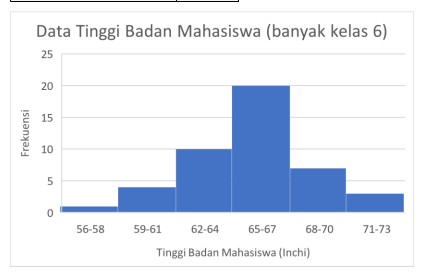
- 1. Sudah
- 2. Sudah
- 3. Jawaban
 - a.

Tinggi Badan (inchi)	Frekuensi
56-59	3
60-63	6
64-67	26
68-71	8
72-75	2

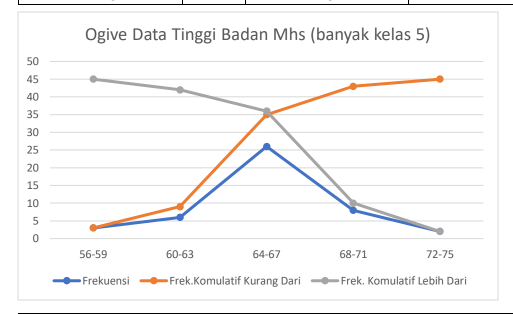


b.

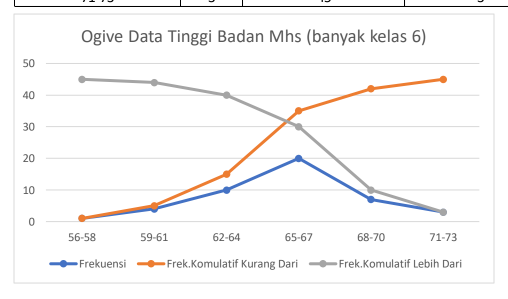
Tinggi Badan (inchi)	Frekuensi
56-58	1
59-61	4
62-64	10
65-67	20
68-70	7
71-73	3



c.	Tinggi Badan (inchi)	Frekuensi	Frek.Komulatif Kurang Dari	Frek. Komulatif Lebih Dari
	56-59	3	3	45
	60-63	6	9	42
	64-67	26	35	36
	68-71	8	43	10
	72-75	2	45	2



	Tinggi Badan (inchi)	Frekuensi	Frek.Komulatif Kurang Dari	rek.Komulatif Lebih Dar
d.	56-58	1	1	45
	59-61	4	5	44
	62-64	10	15	40
	65-67	20	35	30
	68-70	7	42	10
	71-73	3	45	3



4.	Gaji Pekerja PT.AR	Frekuensi	Frek Komulatif Kurang Dari	Frek Komulatif Lebih Dari
	< 249,99	0	0	70
	250,00-259,99	8	8	70
	260,00-269,99	10	18	62
	270,00-279,99	16	34	52
	280,00-289,99	15	49	36
	290,00-299,99	10	59	21
	300,00-309,99	5	64	11
	310,00-319,99	3	67	6
	320,00 <	3	70	3

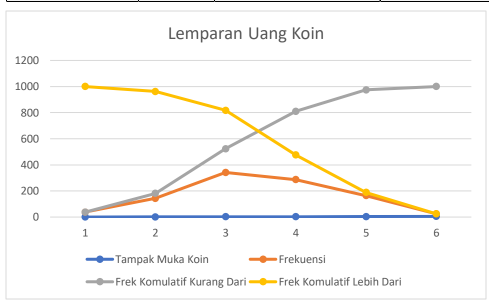
5. Jawaban

a.





Tampak Muka Koin	Frekuensi	Frek Komulatif Kurang Dari	Frek Komulatif Lebih Dari
0	38	38	1000
1	144	182	962
2	342	524	818
3	287	811	476
4	164	975	189
5	25	1000	25



6. Jawaban

c.

- a. The upper limit of the fifth class is 799,5
- b. The lower limit of the eighth class is 999,5
- c. The class mark of the seventh class is 900+999/2 = 949,5
- d. The lower limit is 1.009,5 and the upper limit is 1.199,5
- e. The class-interval size is 100 interval
- f. The frequency of the fourth class is 76 students
- g. The relative frequency of the sixth class is 62/400
- h. 118/400 x 100% = 29,5%
- i. 76/400 x 100% = 19%
- j. 312/400 x 100% = 78%

7. Diameter of Ball Bearings Frequency 1,723-1,725 2 5 1,726-1,728 7 1,729-1,731 1,732-1,734 12 17 1,735-1,737 1,738-1,740 9 1,741-1,743 5 1,744-1,746 3