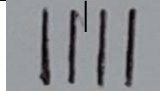
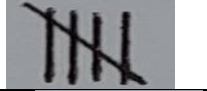
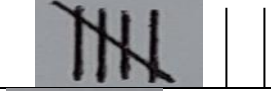
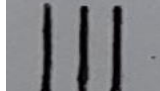
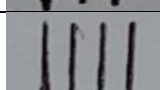


EXERCISE – 17 A

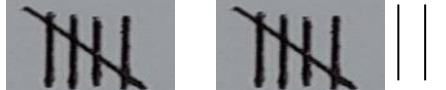
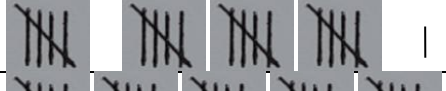


Q-2. Seema wanted to find out ----- rabbit.

Sol :

Pets	Tally	Frequency
Cats		4
Rabbit		6
Dog		7
Parrot		3
Pigeon		4
	Total	24


Q-3. The music group of class VII ----- tally marks .


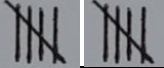
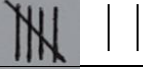
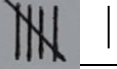

Sol :

Performance	Tally	Frequency
Excellent		0
Good		12
Ordinary		21
Not good		31
Very poor		16
	Total	80

Q-4. The heights of a students of a class ----- tally marks –

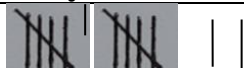

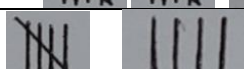
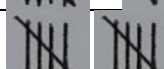
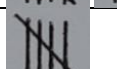
Sol :

Height	Tally	Frequency
142cm		7

143cm		5
144cm		10
145cm		7
146cm		6
147cm		5
	Total	40

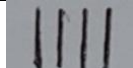
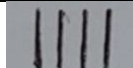



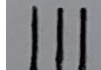
Q-5. Following is the data ----- frequency chart .

Sol :

Fruit	Tally	Frequency
Mangoes		12
Apples		13
Oranges		9
Bananas		10
Grapes		6
	Total	50

Q-6. The weight of 30 students ----- chart

Sol :

Weight	Tally	Frequency
39kg		4
40kg		4
41kg		5
42kg		7
43kg		5
44kg		3

45kg		1
46kg		1
Total		30