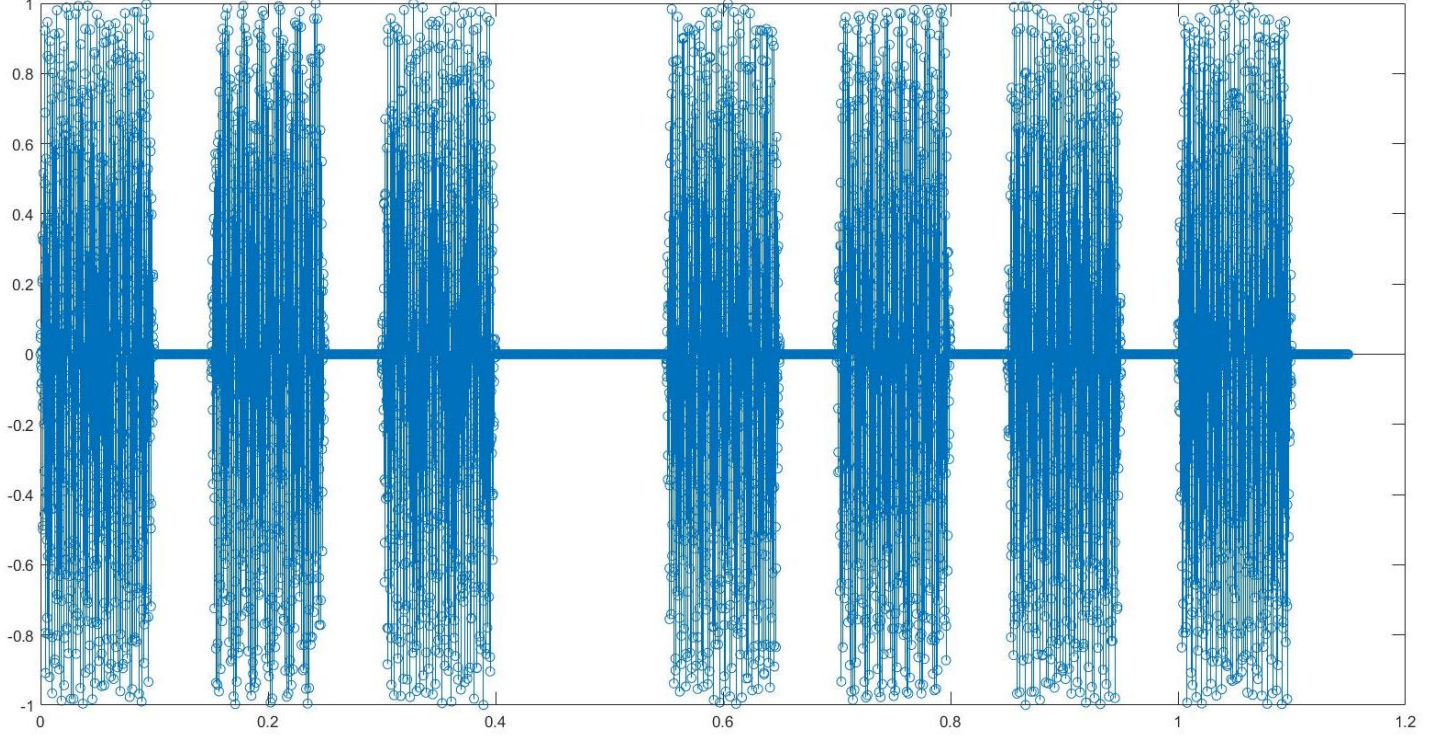


## ÖDEV-2

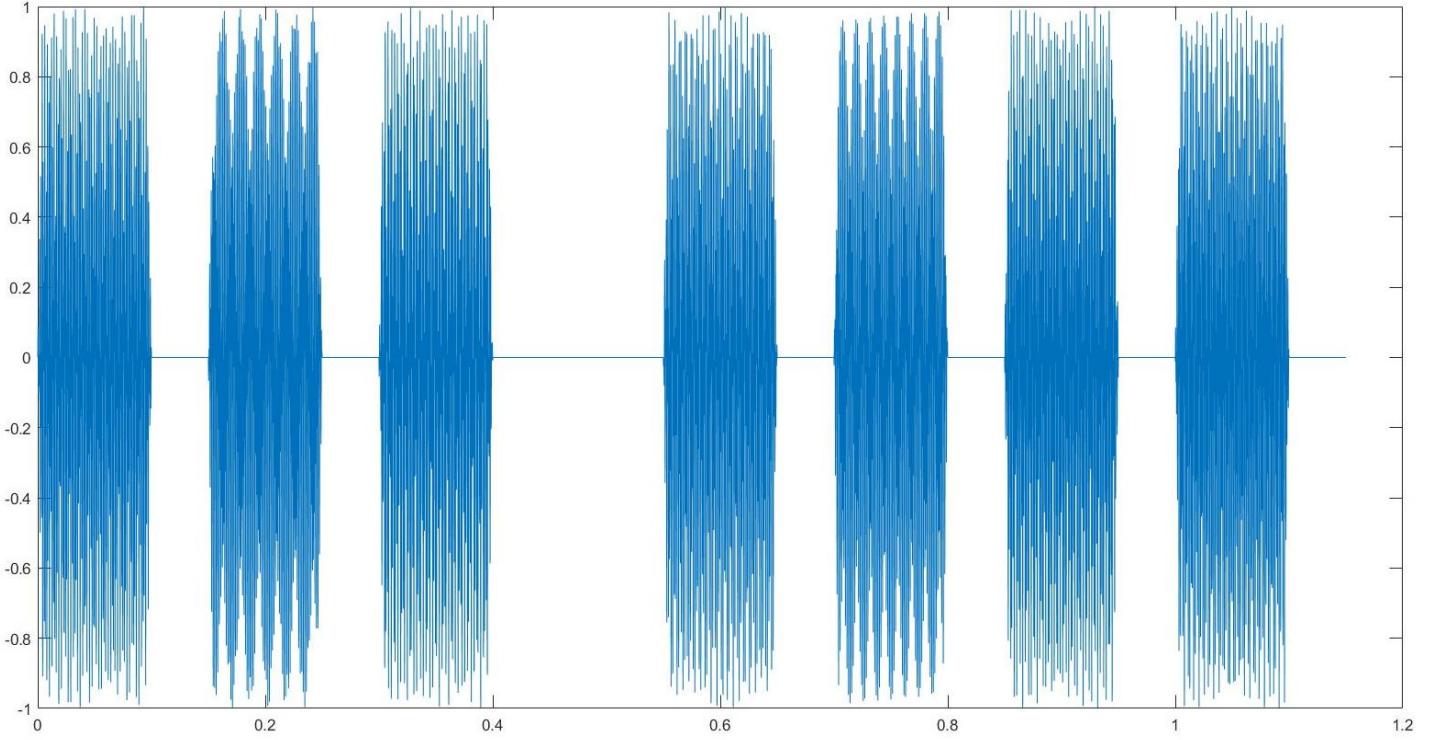
### KONU: Fourier Dönüşümü Uygulaması

Tel.wav

Stem Grafik

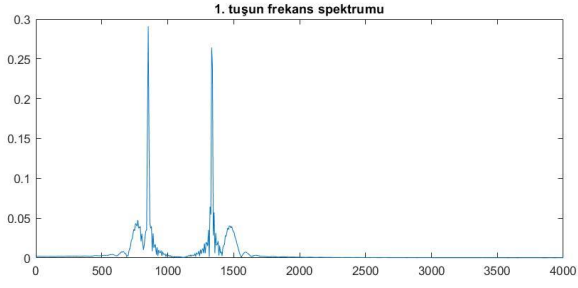


Plot Grafik

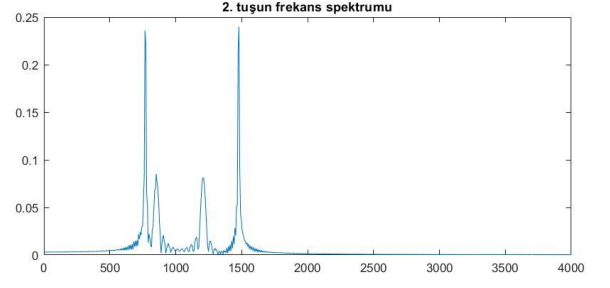


# Tuřlar

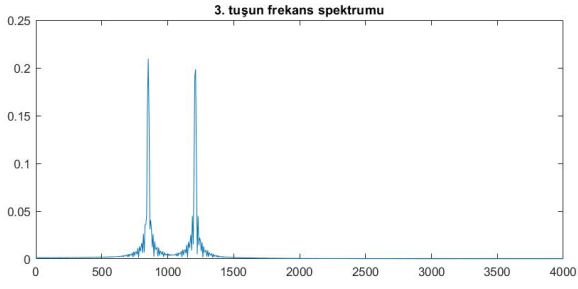
8



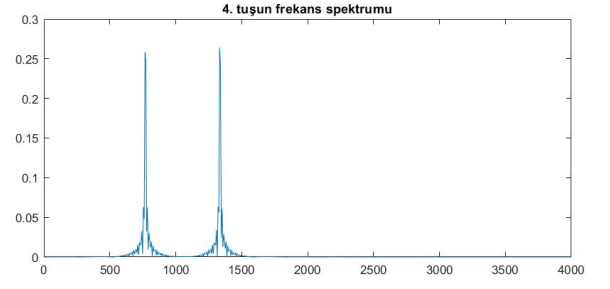
6



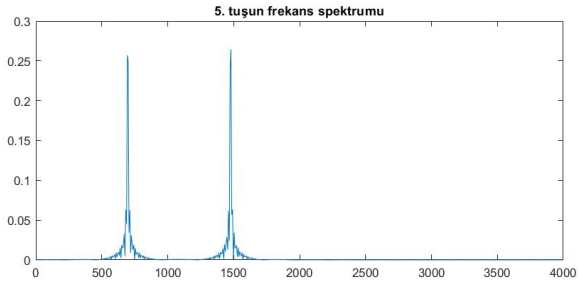
7



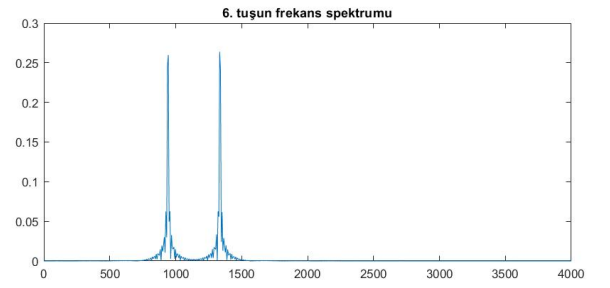
5



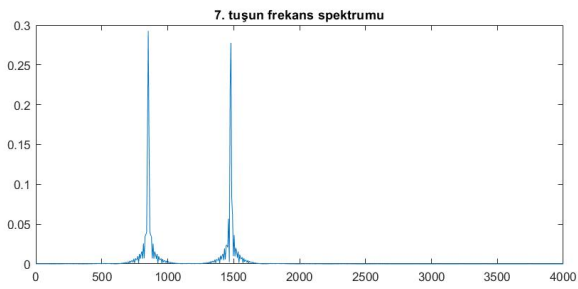
3



0



9



## Output

tel.wav iin 1, 11 haneli oluřturulmuř ses iin 2 giriniz.

1

1. tus: 8

2. tus: 6

3. tus: 7

4. tus: 5

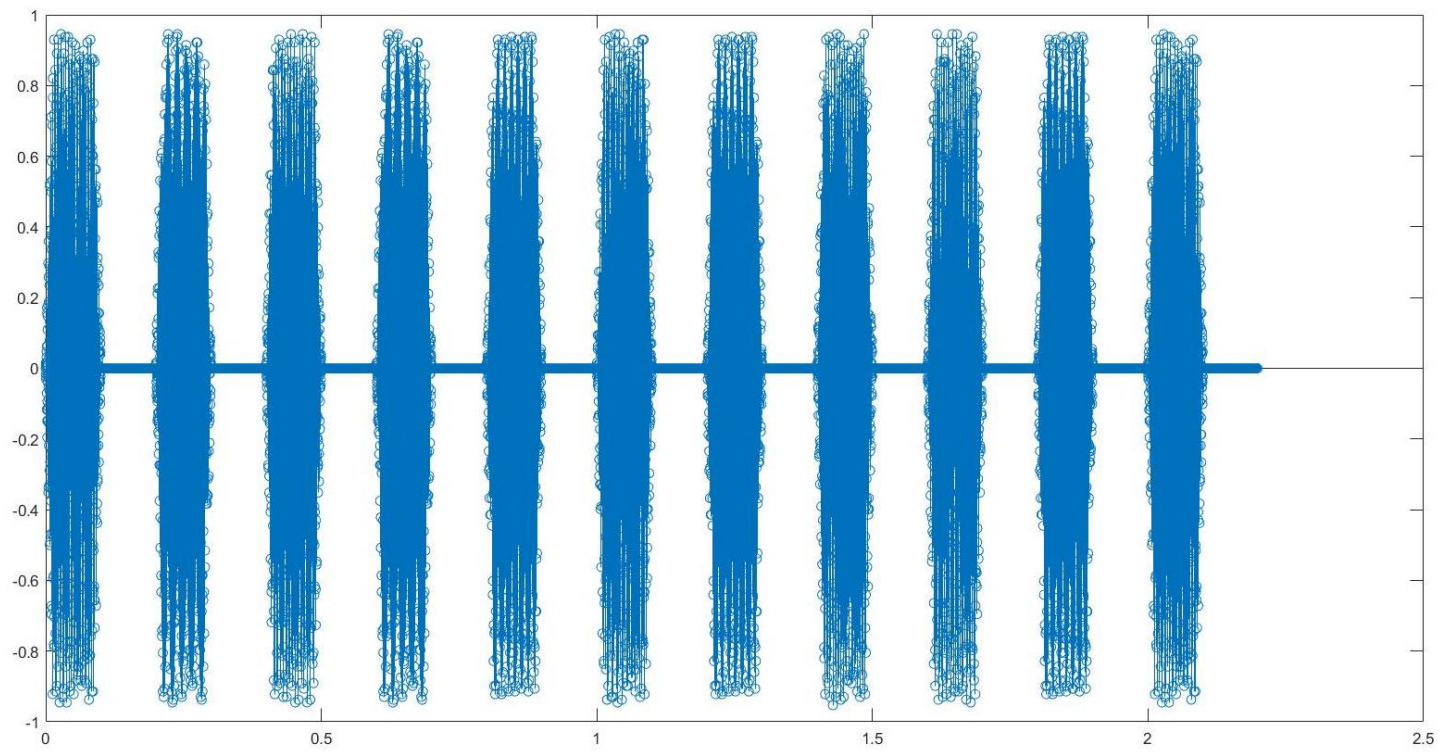
5. tus: 3

6. tus: 0

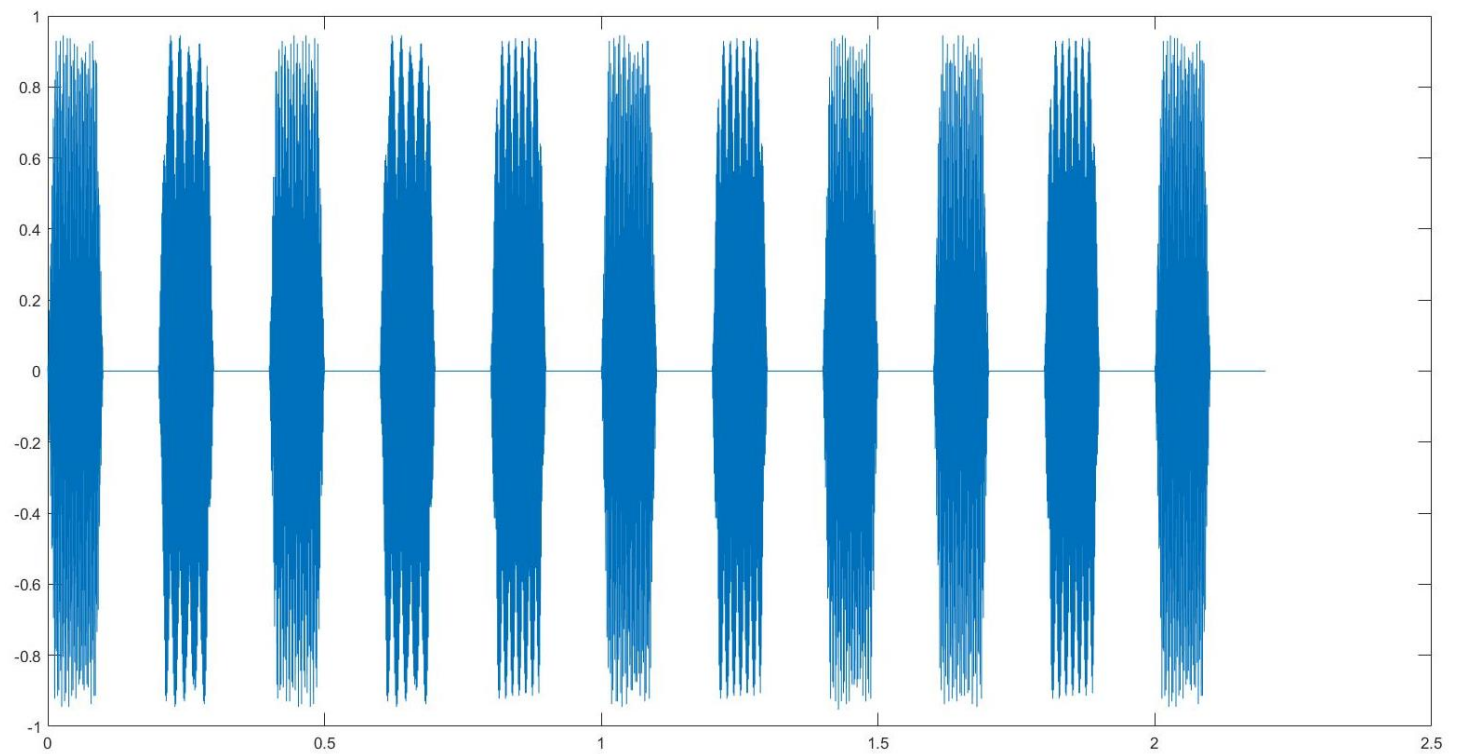
7. tus: 9

20011001.wav

### Stem Grafik

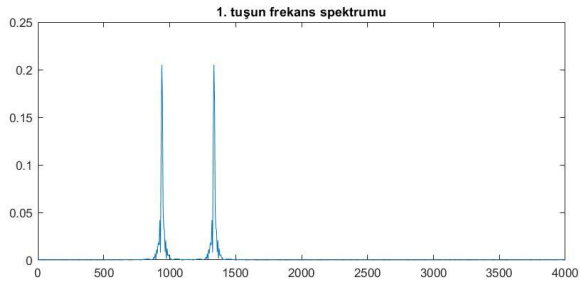


### Plot Grafik

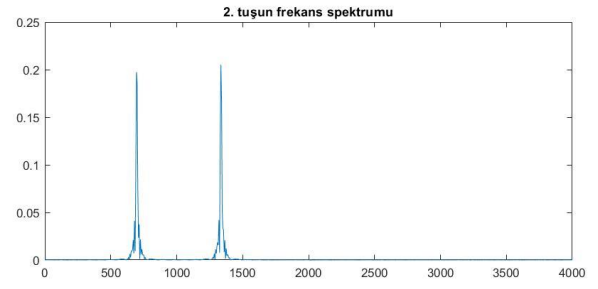


# Tuřlar

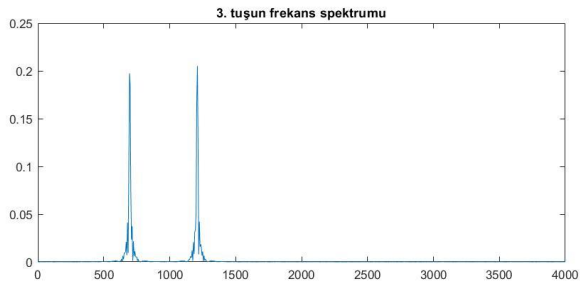
0



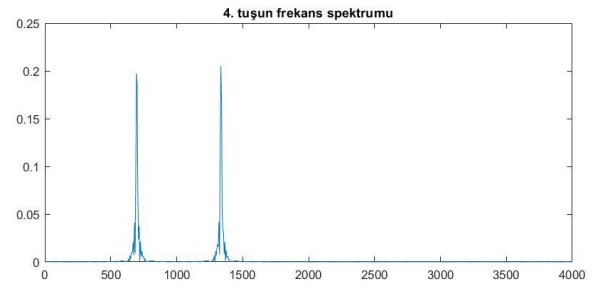
2



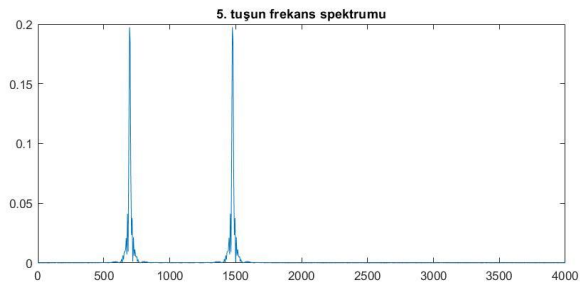
1



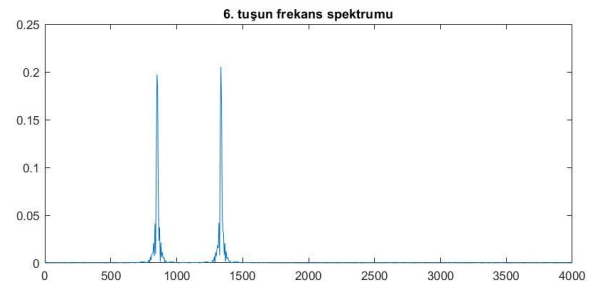
2



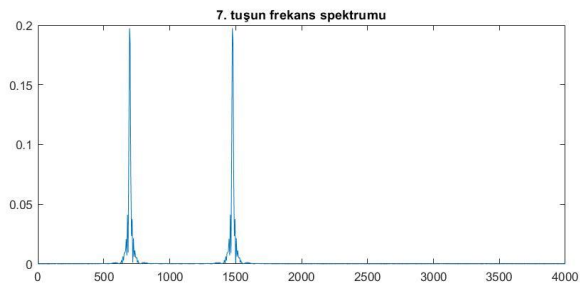
3



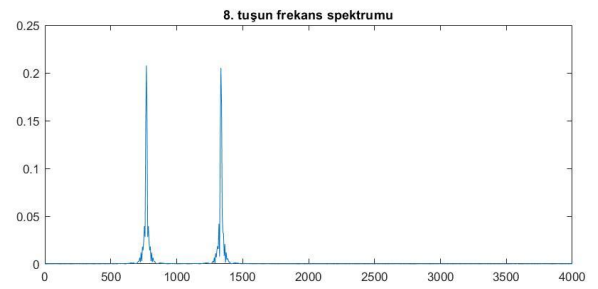
8



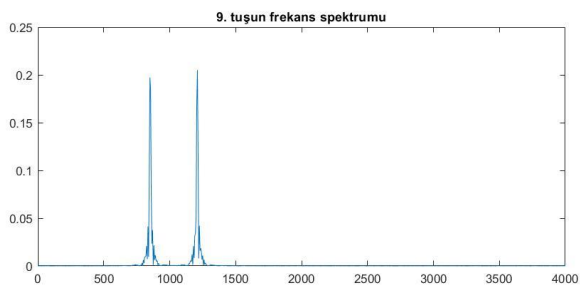
3



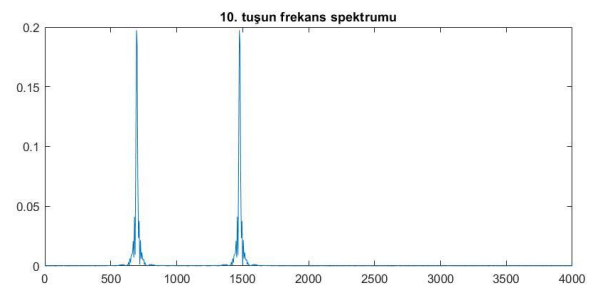
5



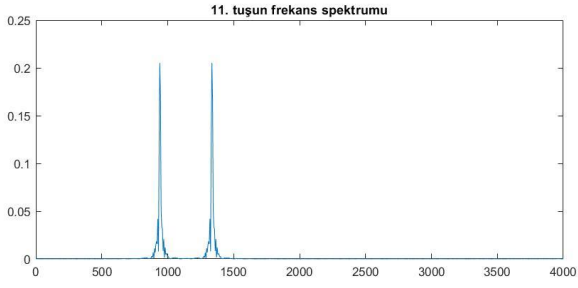
7



3



0



## Output

tel.wav için 1, 11 haneli oluşturulmuş ses için 2 giriniz.

2

1. tus: 0

2. tus: 2

3. tus: 1

4. tus: 2

5. tus: 3

6. tus: 8

7. tus: 3

8. tus: 5

9. tus: 7

10. tus: 3

11. tus: 0