

10

ten

1 1

eleven

12

twelve

13

thirteen

14

fourteen

15

fifteen

16

sixteen

17

seventeen



18

eighteen

19

nineteen

20

twenty

21

twenty-one

30

thirty

40

forty

50

fifty

60

sixty



70

seventy



80

eighty

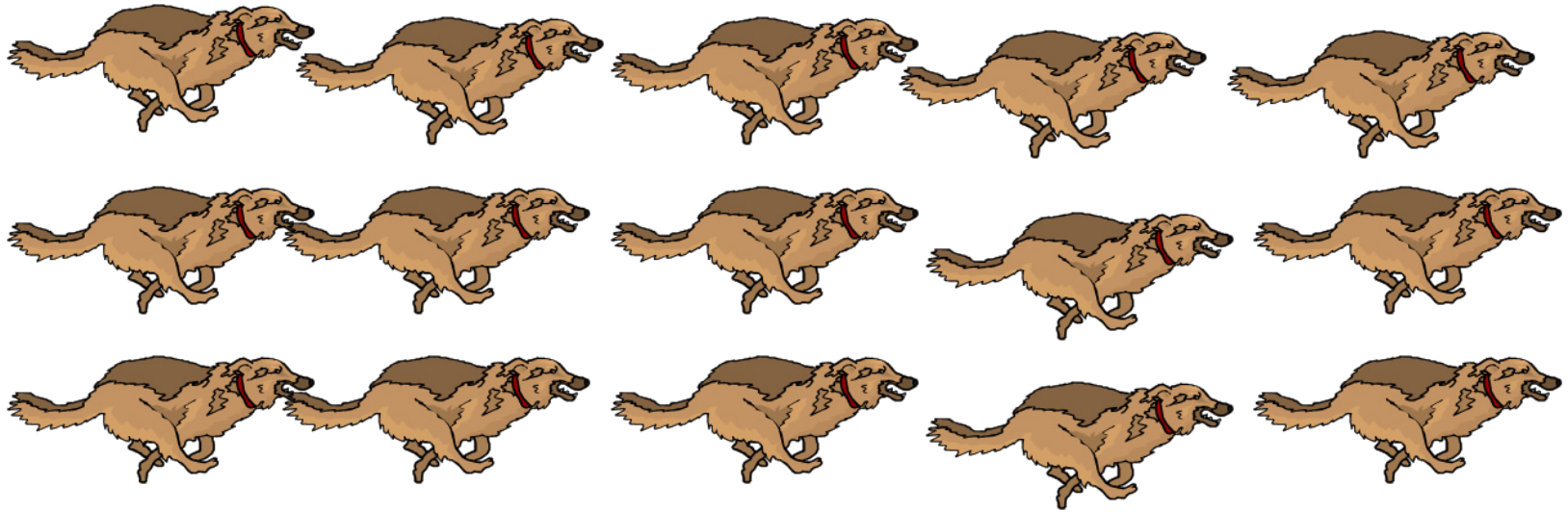
90

ninety

1000

one hundred

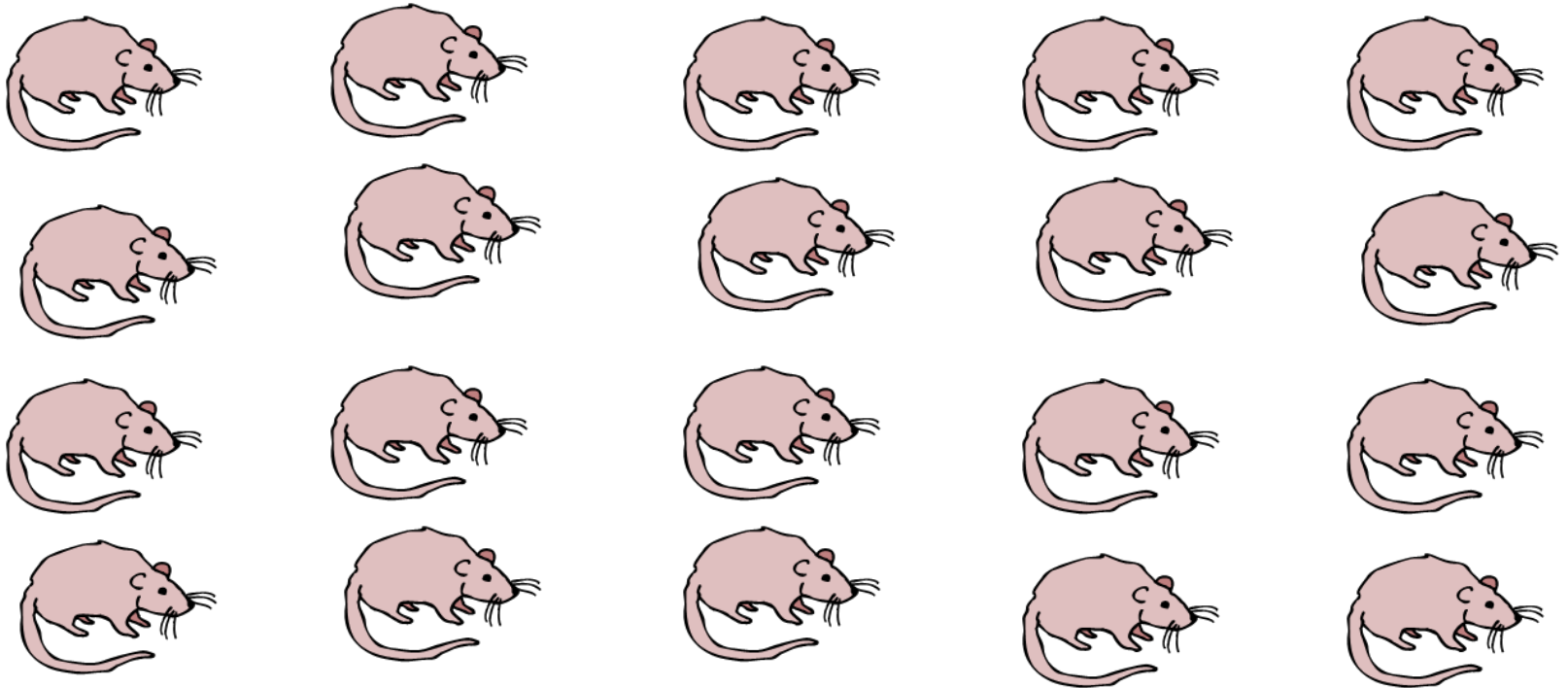
How many dogs can you see?



I can see 15 dogs.

I can see fifteen dogs.

# How many mice are there?



There are 20 mice.  
There are twenty mice.

20

21

30

40

50

60

70

80

90

100



# **(i:) Versus (i)**

- **13 - Thirteen**
- **14 - Fourteen**
- **15 - Fifteen**
- **16 - Sixteen**
- **17 - Seventeen**
- **18 - Eighteen**
- **19 - Nineteen**
- **30 - Thirty**
- **40 - Forty**
- **50 - Fifty**
- **60 - sixty**
- **70 - Seventy**
- **80 - Eighty**
- **90 - Ninety**



19 20 70 13

40 80 14 60

30 16 50 15

100 17 90 18