```
Illustration of OEIS Sequence A173258
```

A173258(1) = 1

# 0

A173258(2) = 1

## 00

A173258(3) = 3

# $\mathbf{000}$ & %

A173258(4) = 2





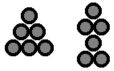
A173258(5) = 4

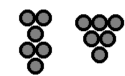
### 00000



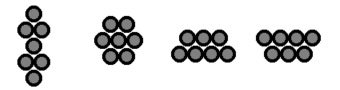
A173258(6) = 5

000000



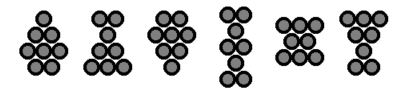


A173258(7) = 5



A173258(8) = 7

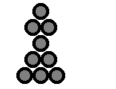
#### 

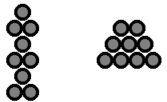


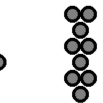
0

A173258(9) = 10

#### 







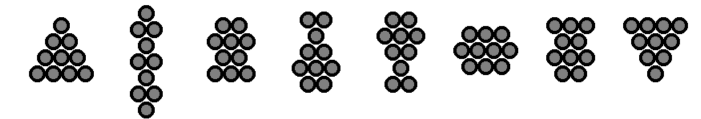






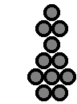
A173258(10) = 9

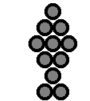
#### 

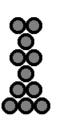


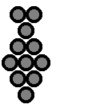
A173258(11) = 14

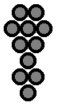


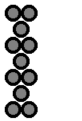


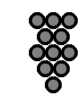












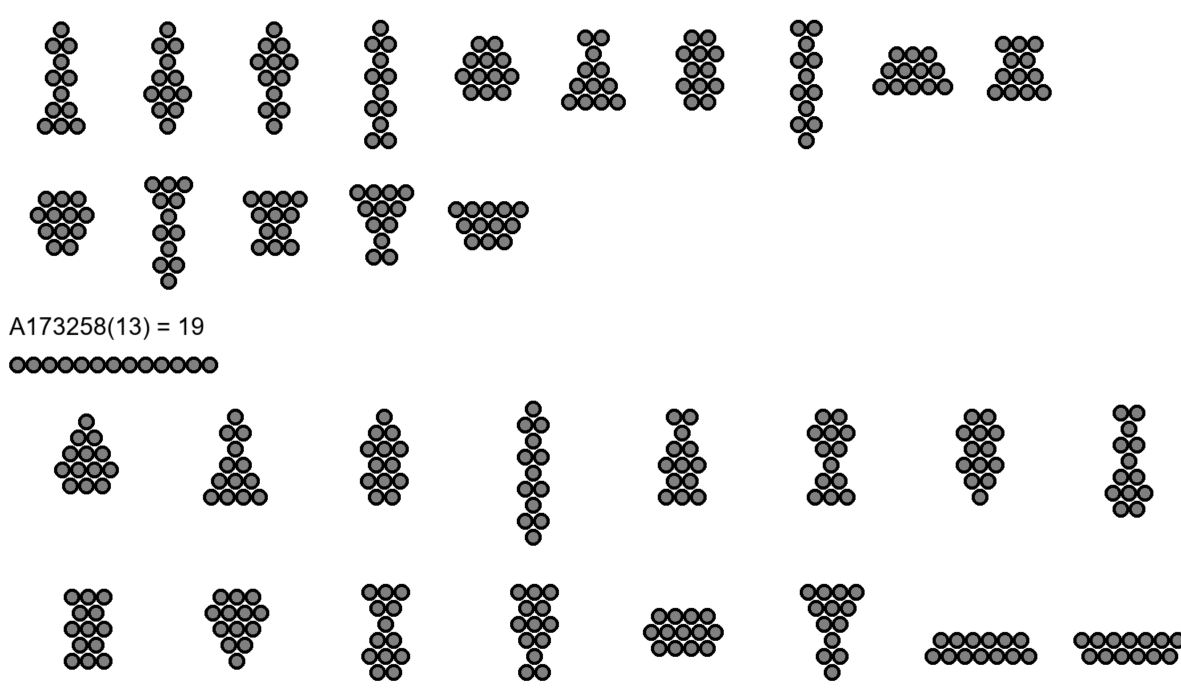






A173258(12) = 16

### 000000000000

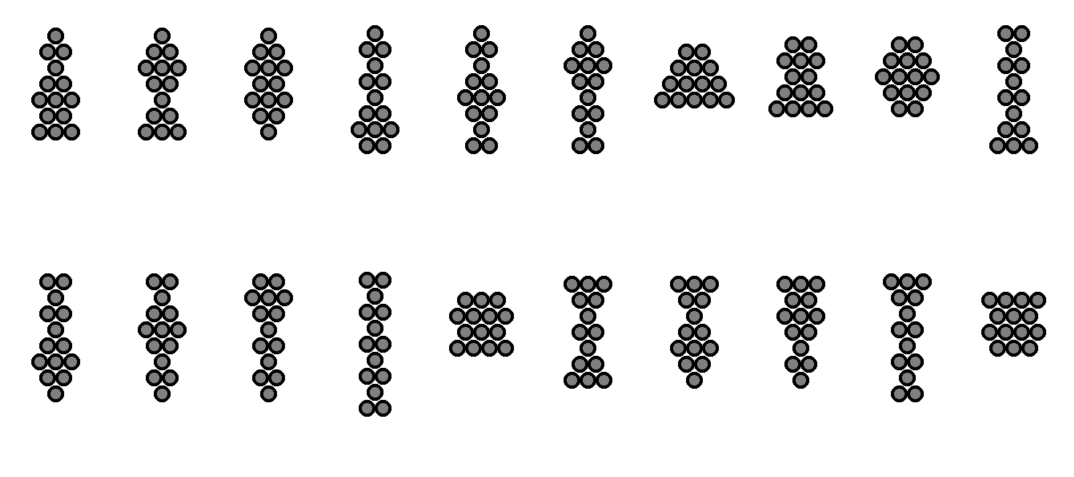


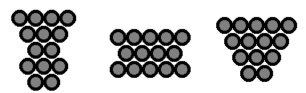




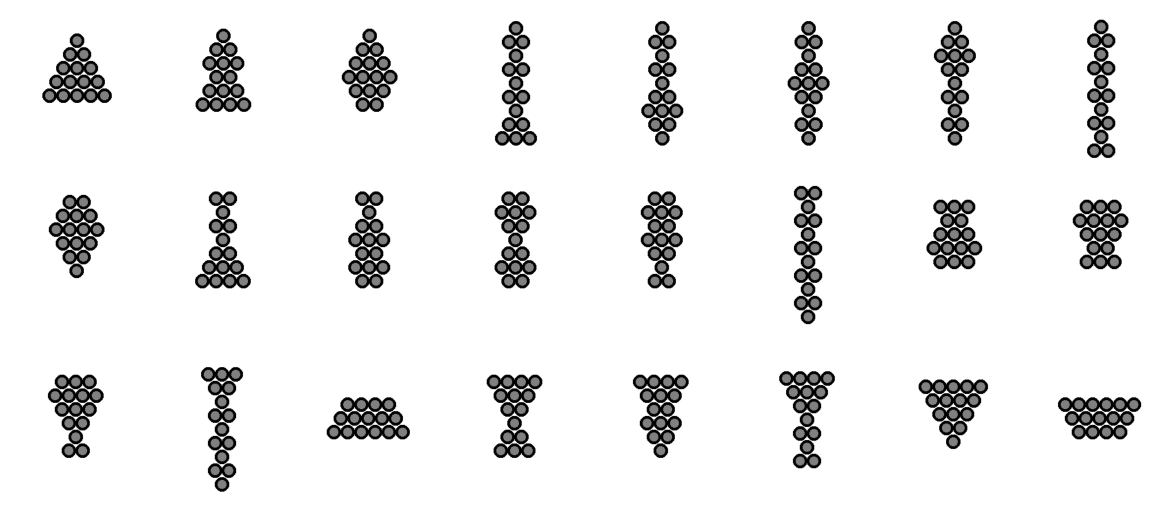


A173258(14) = 24





A173258(15) = 31















A173258(16) = 35

