

Mały matematyk

Prezentacja U

PIERWIASTKI

3 x dziennie po 10 slajdów

**30 slajdów dziennie podzielone na 3 sesje
= 30 nowych działań na 30 wynikach**

(pokazując slajd z wynikiem czytamy treść działania oraz podajemy wynik np. „Pierwiastek z dziewięciu równa się trzy.”)

Dzień 1

Sesja 1 – slajdy 2-11

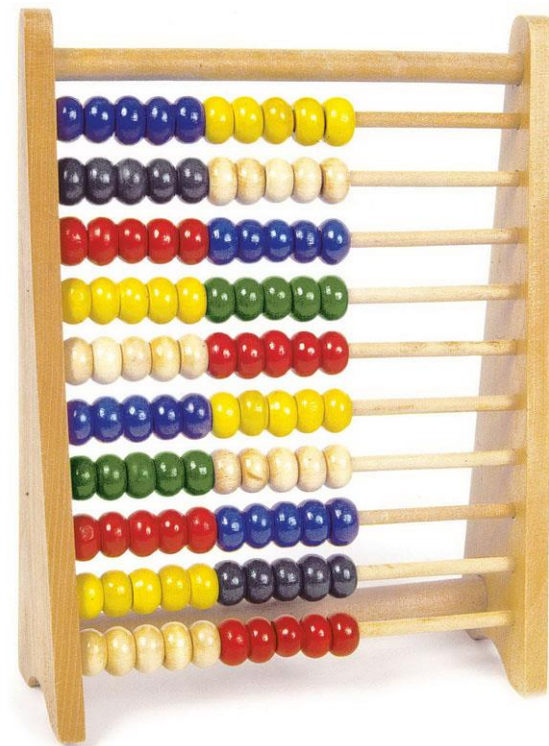
Sesja 2 – slajdy 12-21

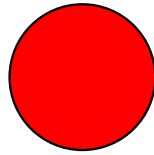
Sesja 3 – slajdy 22-31

itd.

(10 slajdów = 10 działań)

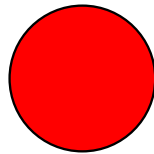
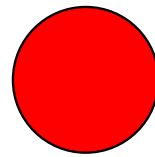
(nie należy prezentować dwukrotnie tego samego działania matematycznego)





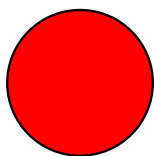
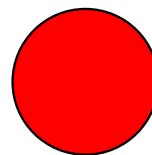
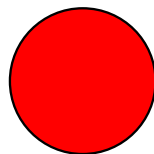
$\sqrt{1}$

1



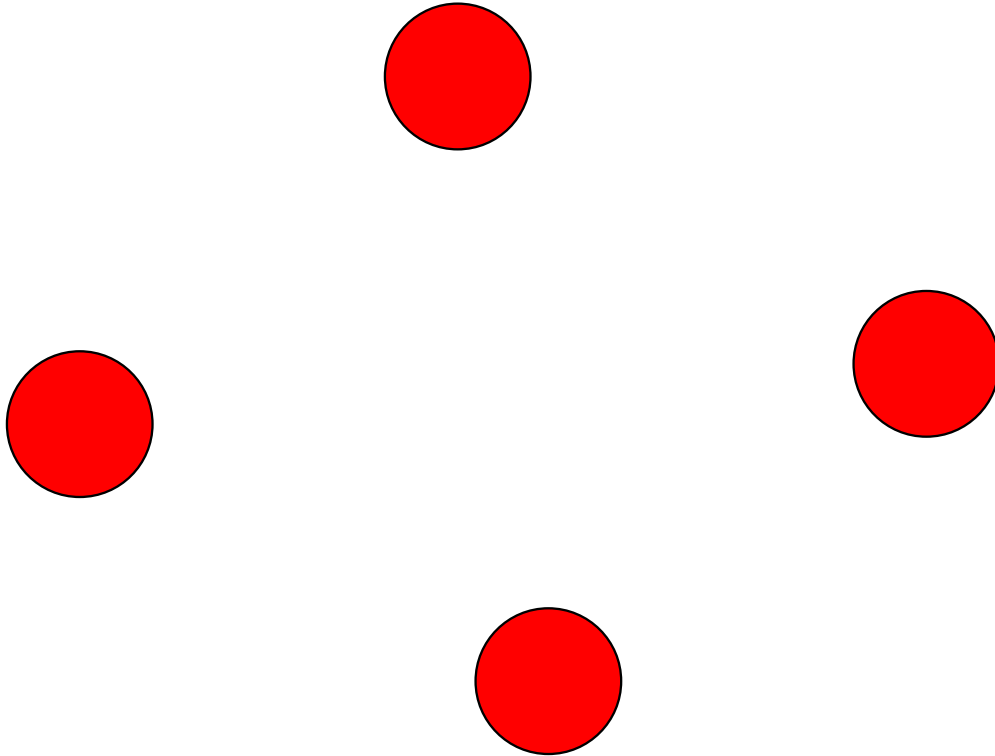
$\sqrt{4}$

2

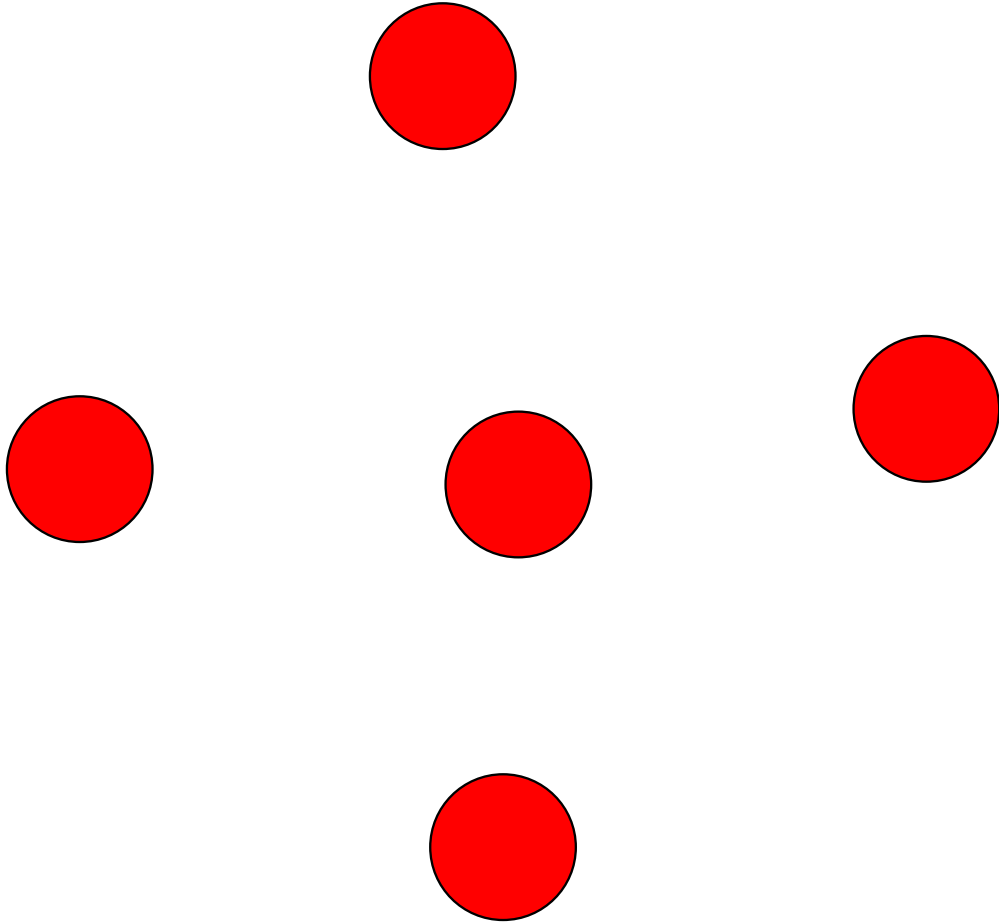


$\sqrt{9}$

3

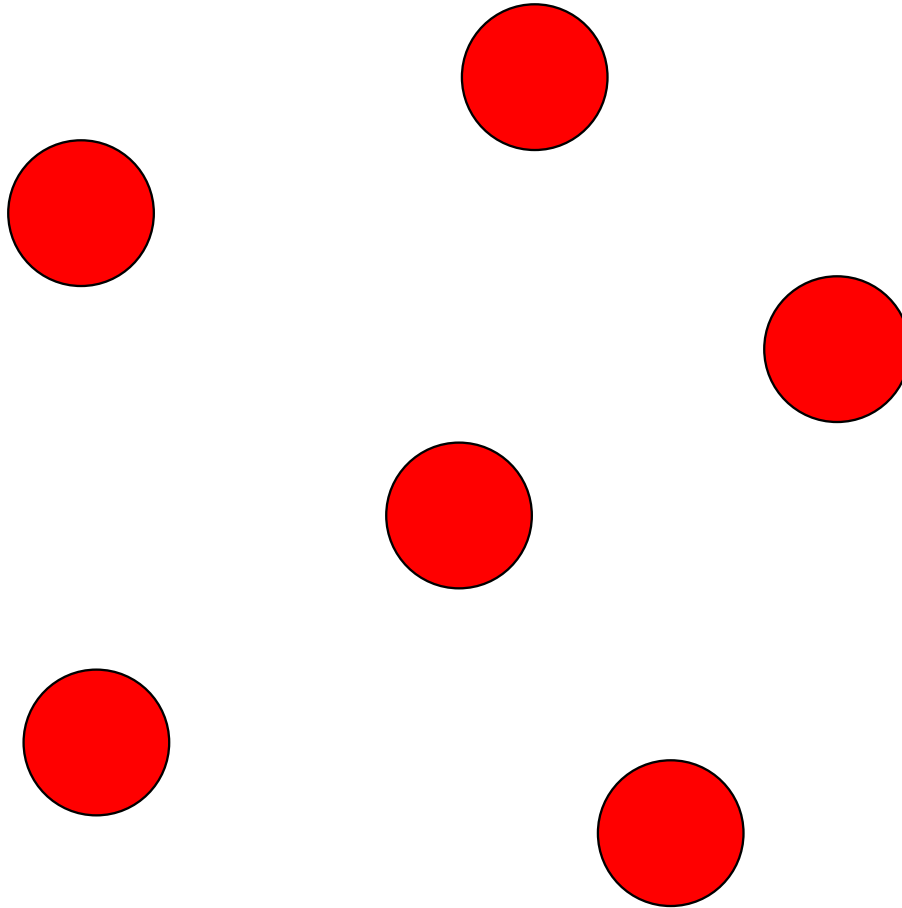


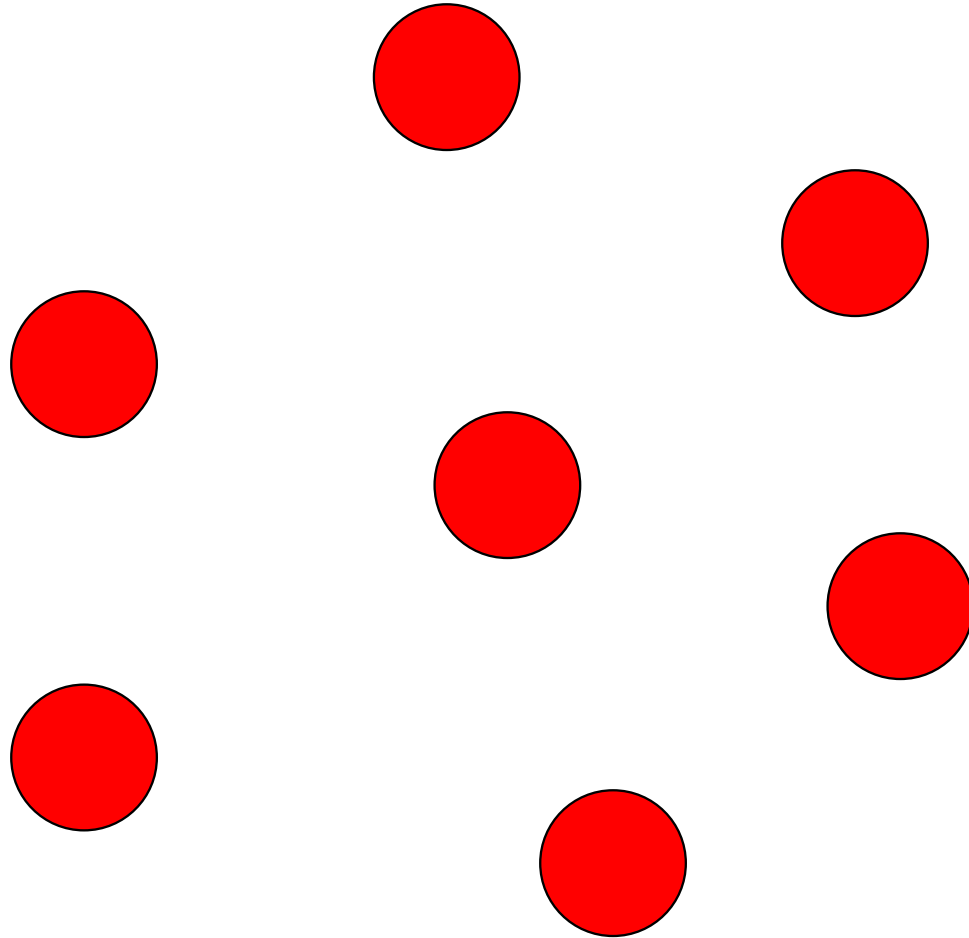
$\sqrt{16}$

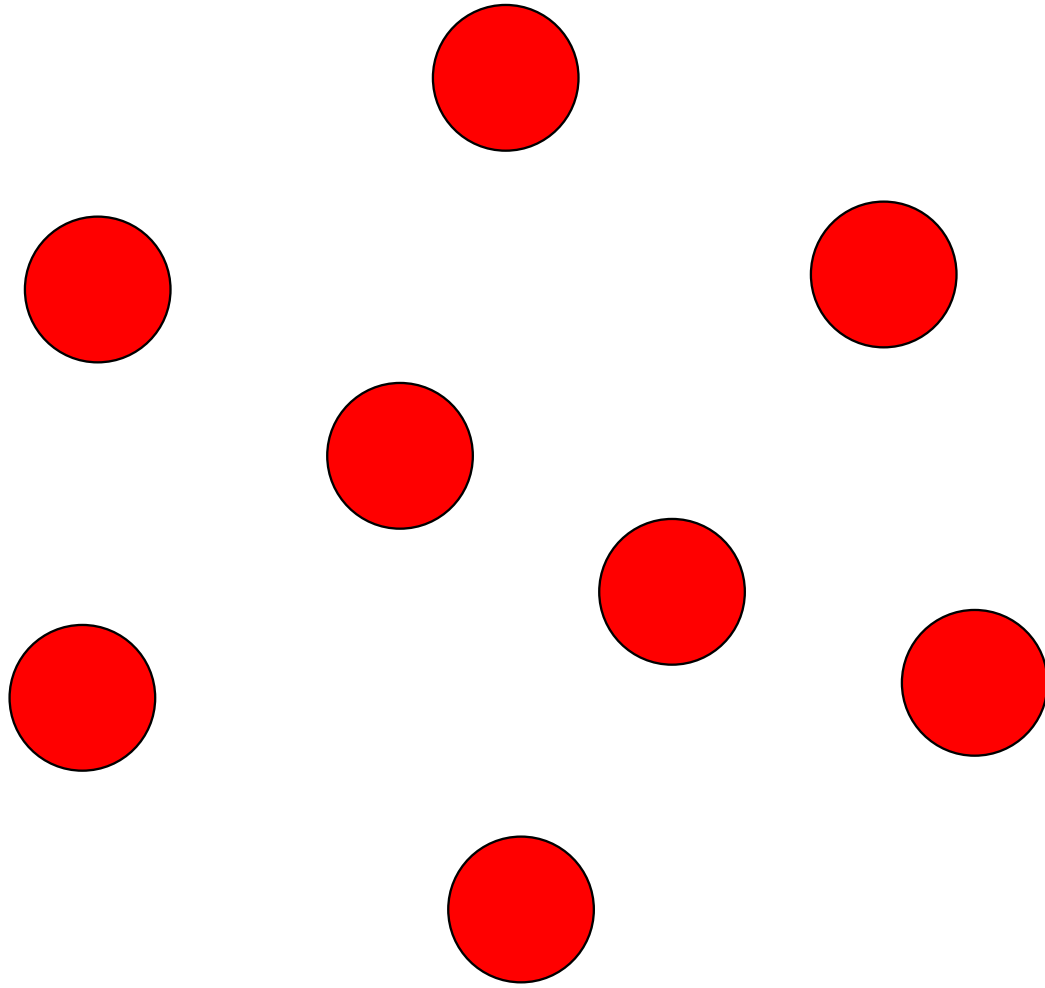


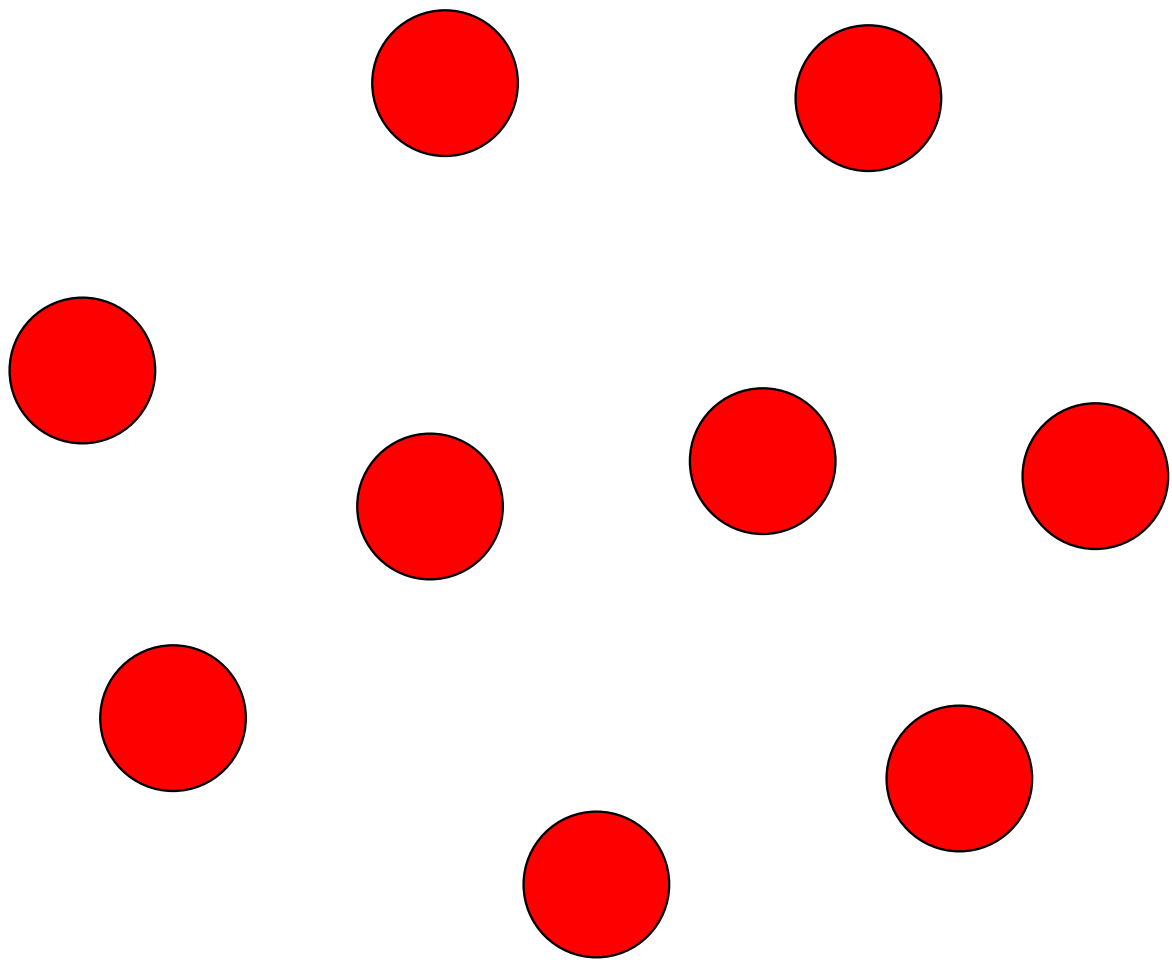
$\sqrt{25}$

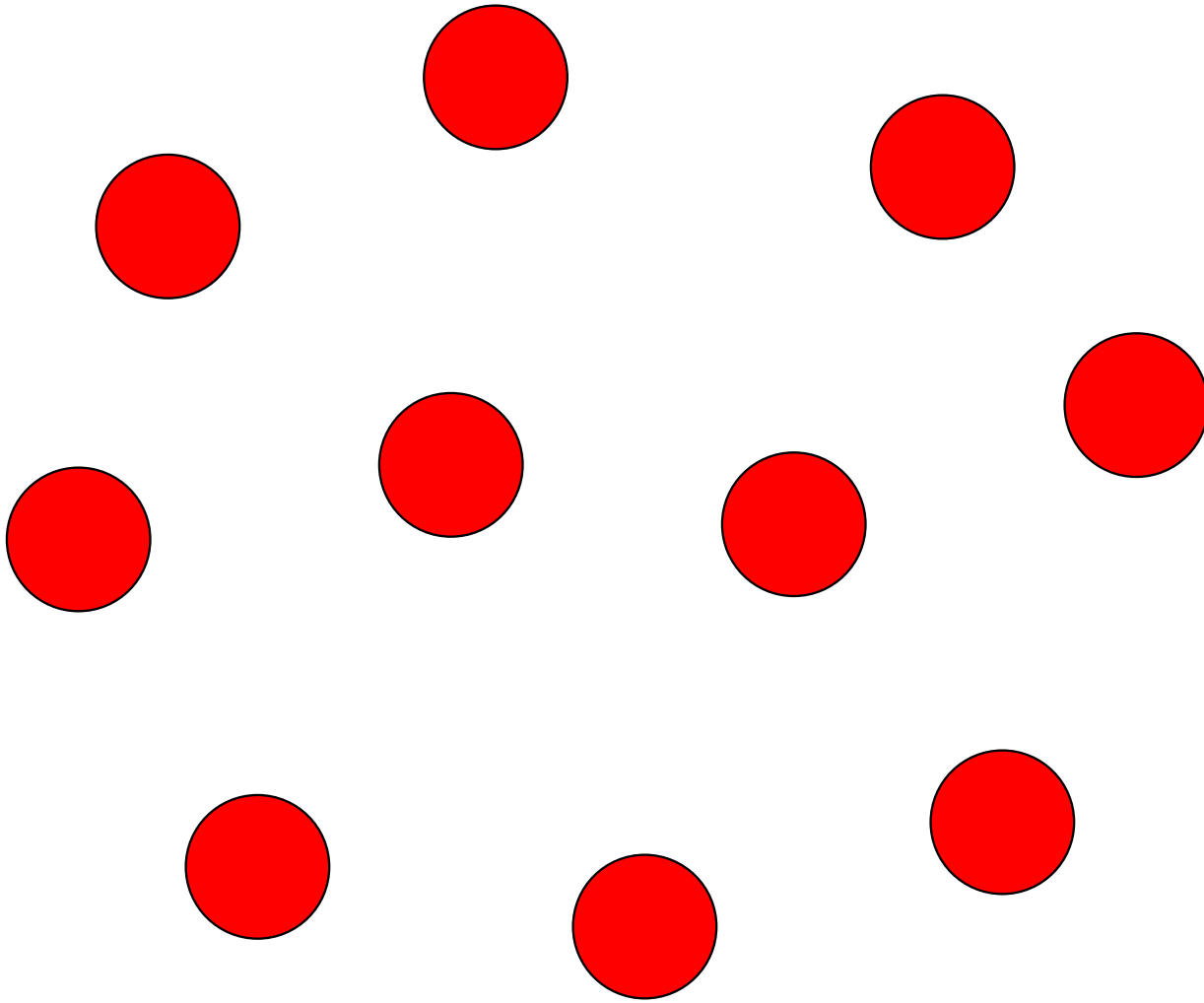
5





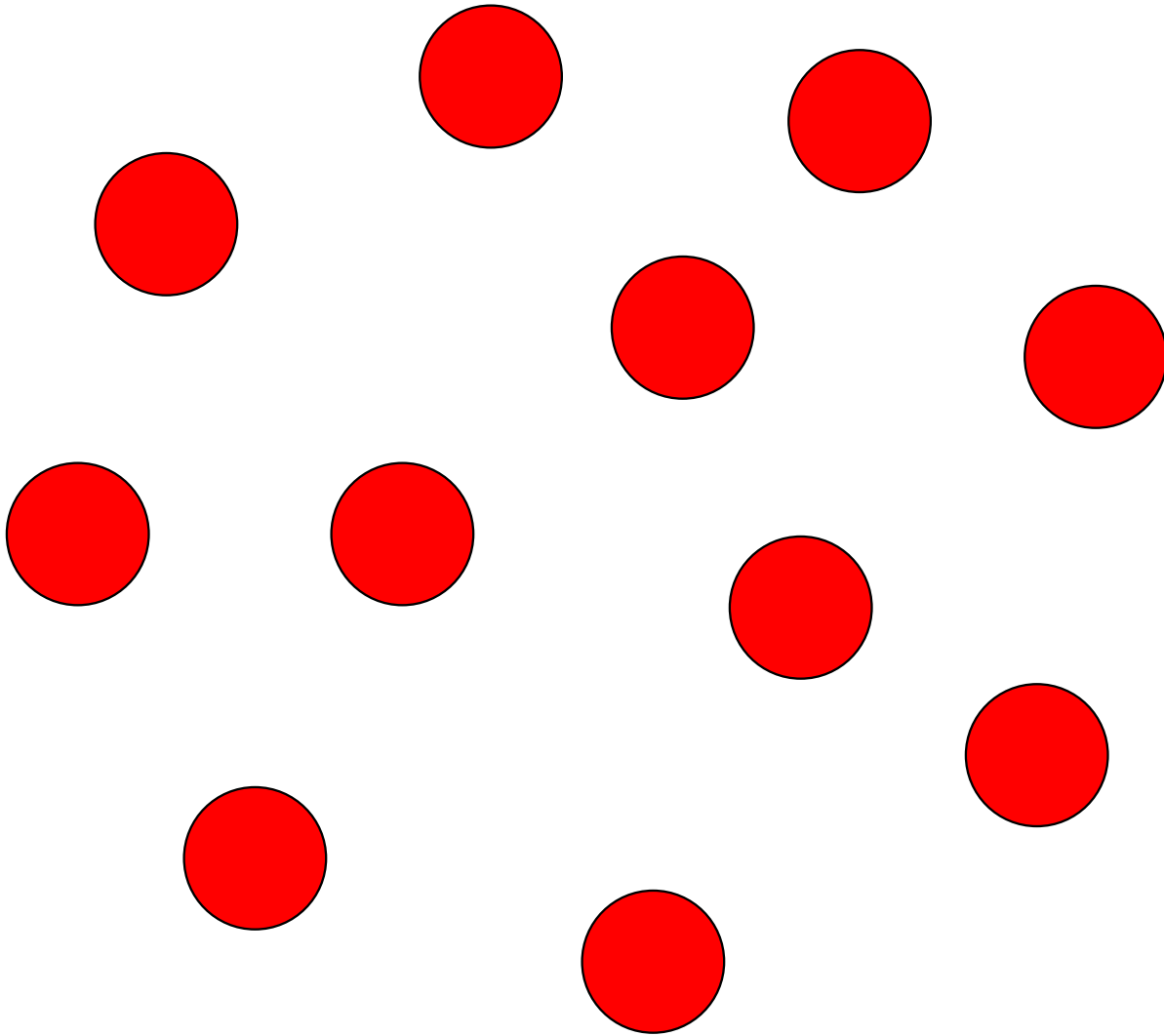


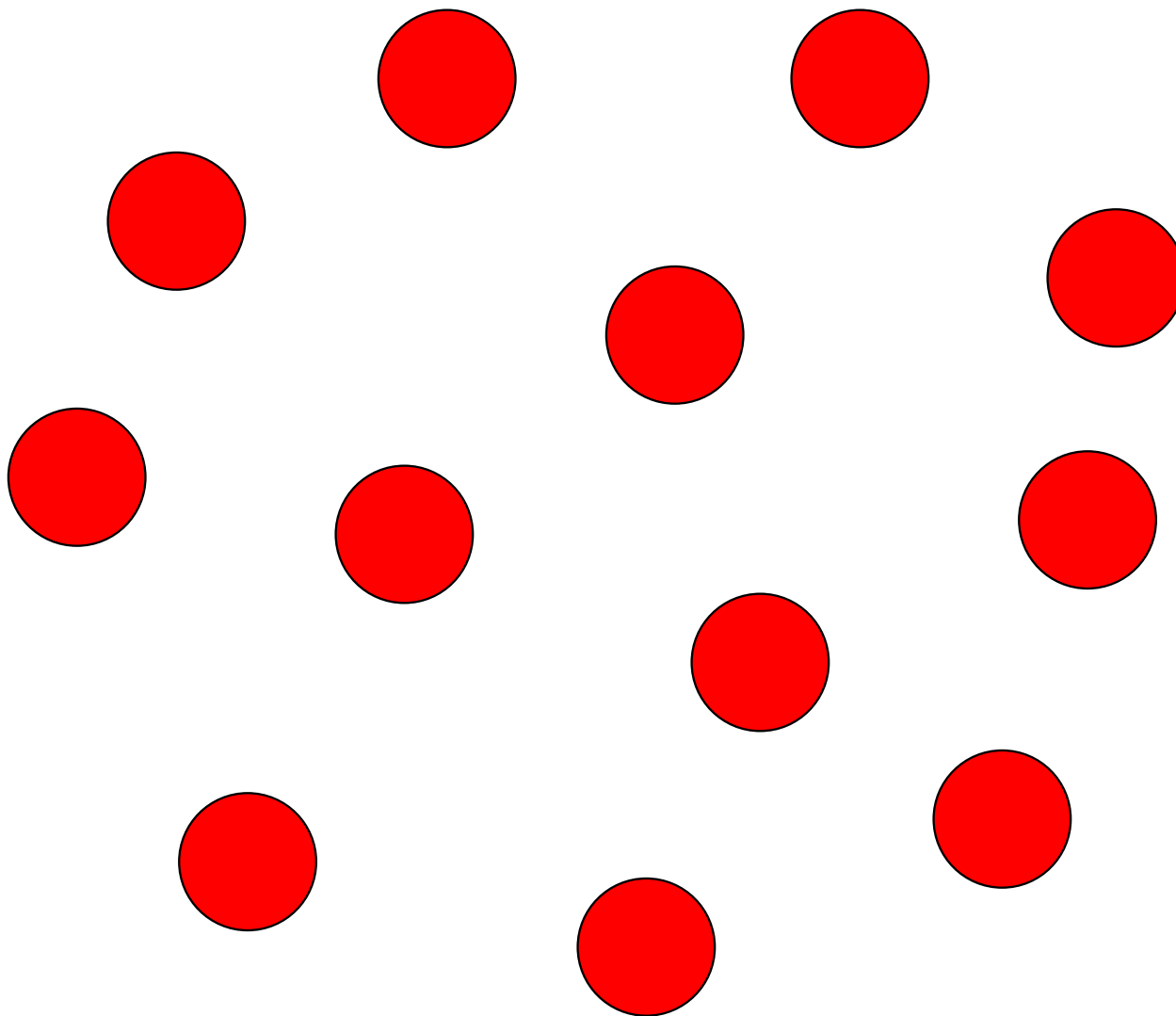


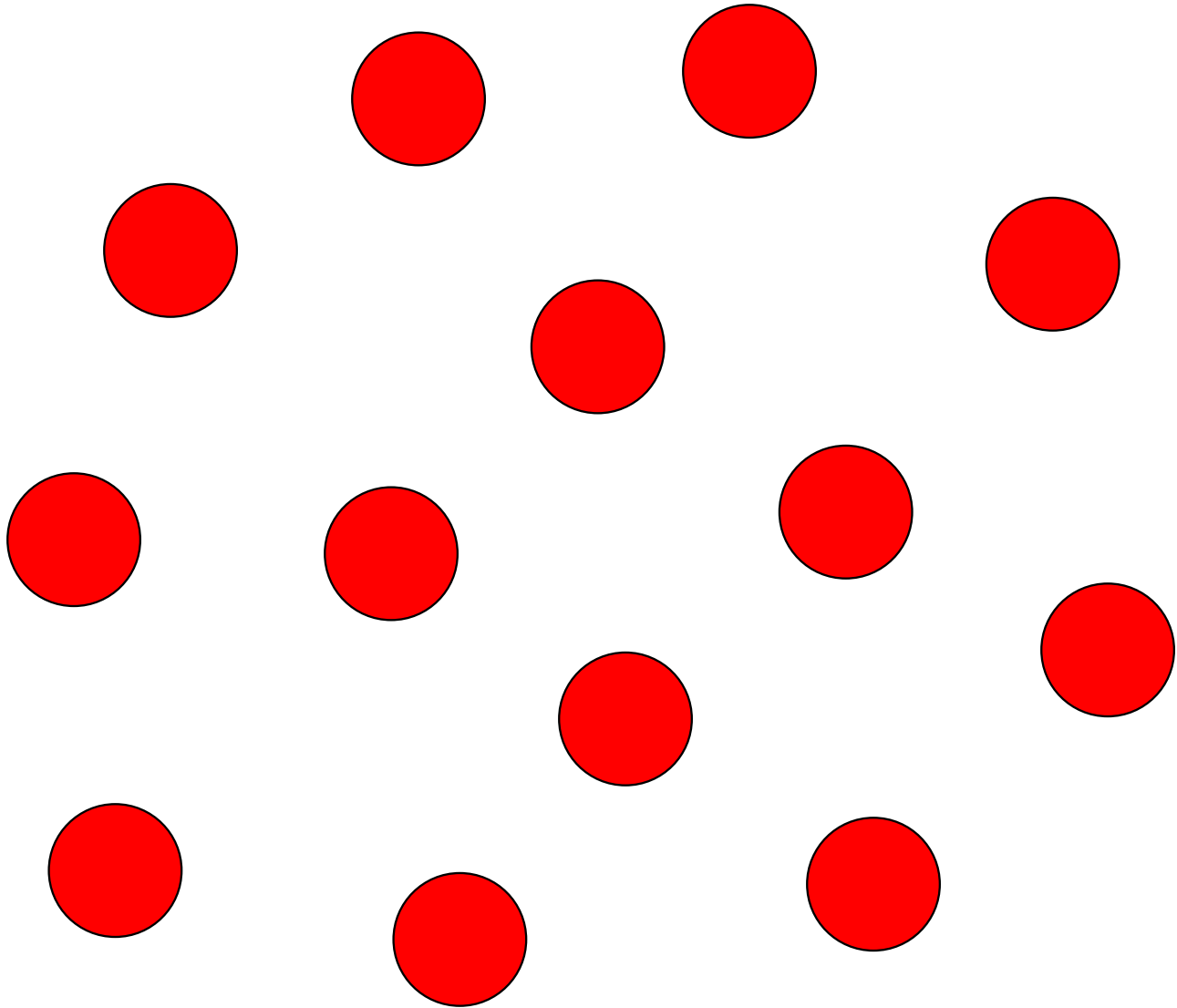


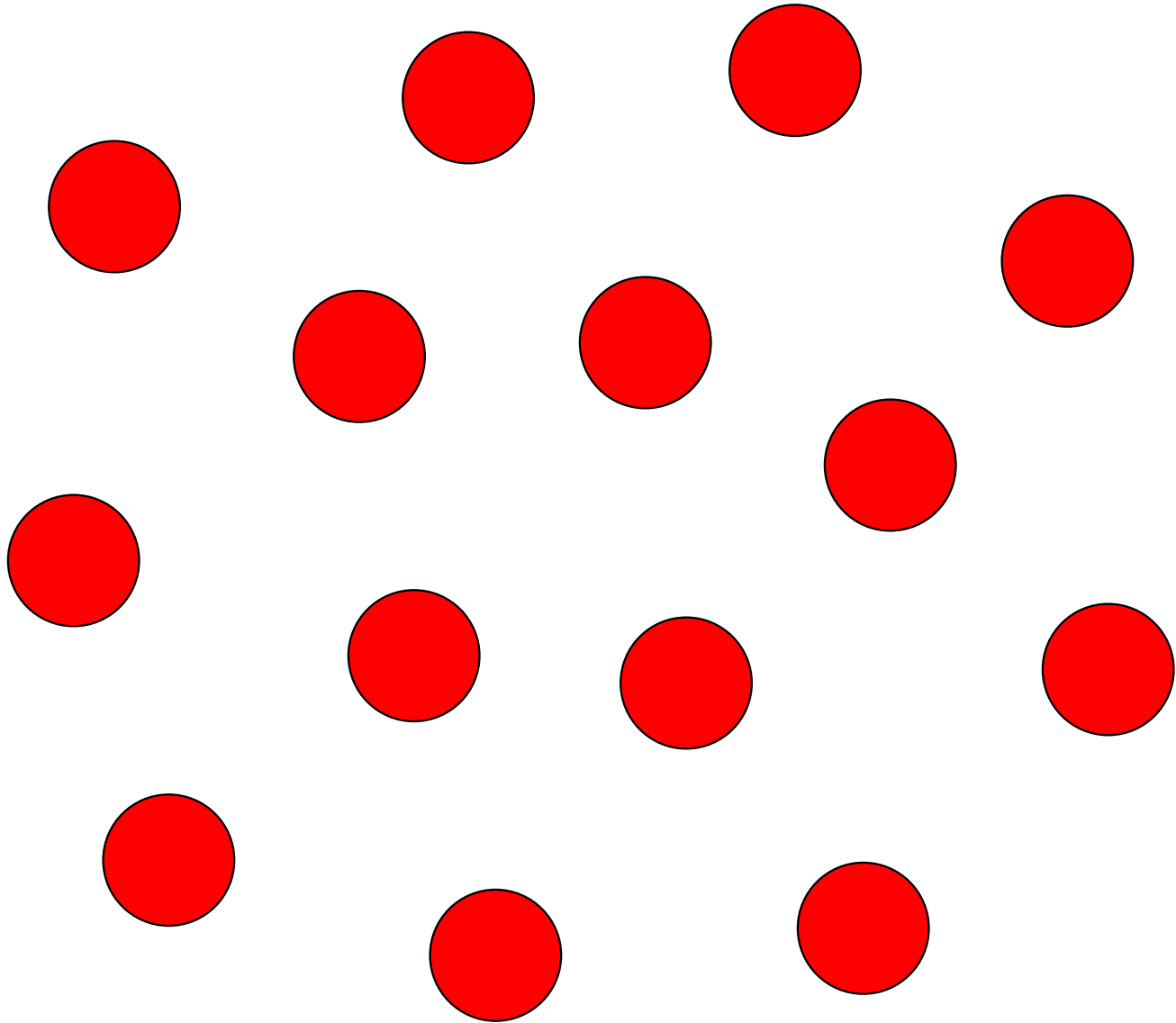
$\sqrt{100}$

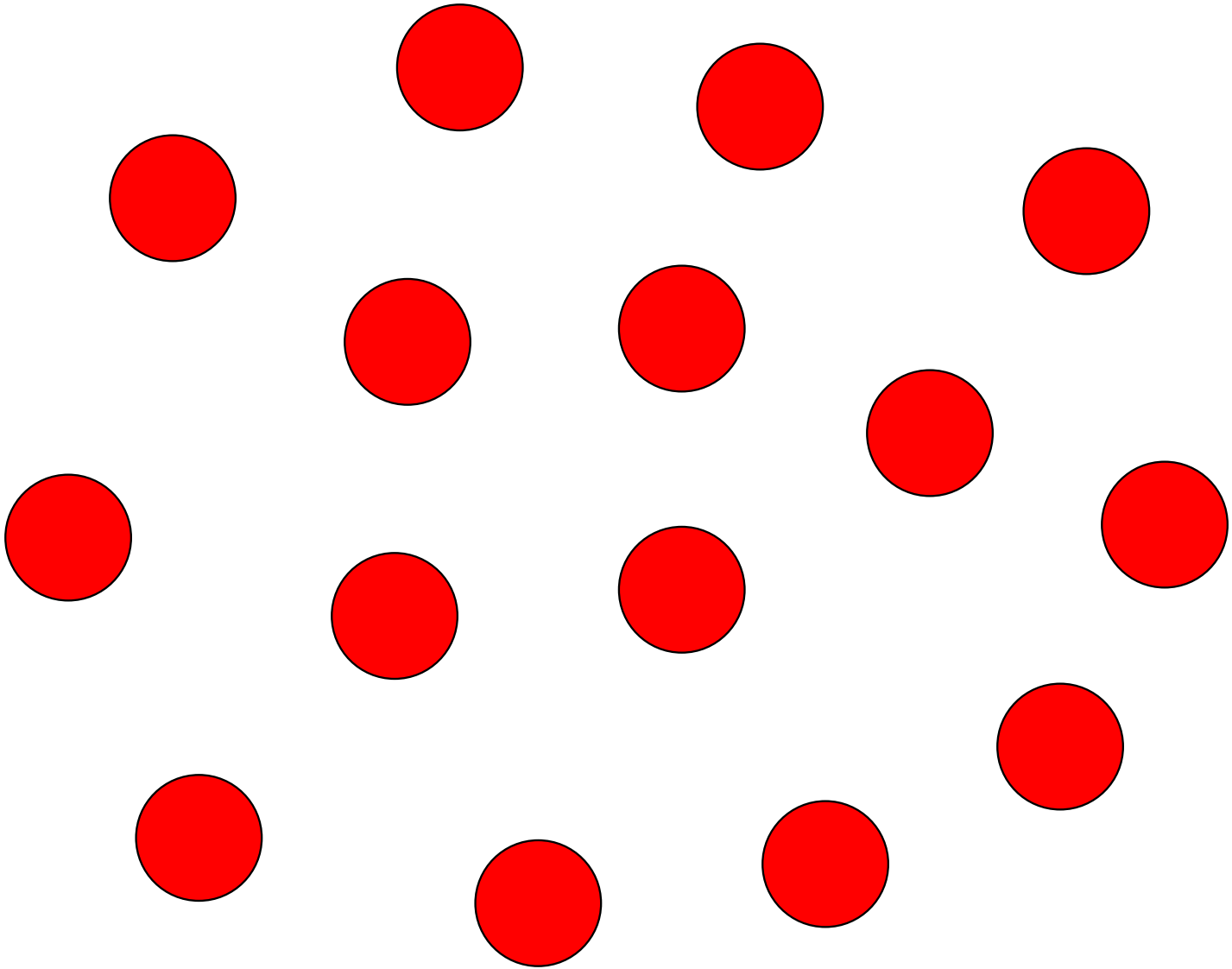
10



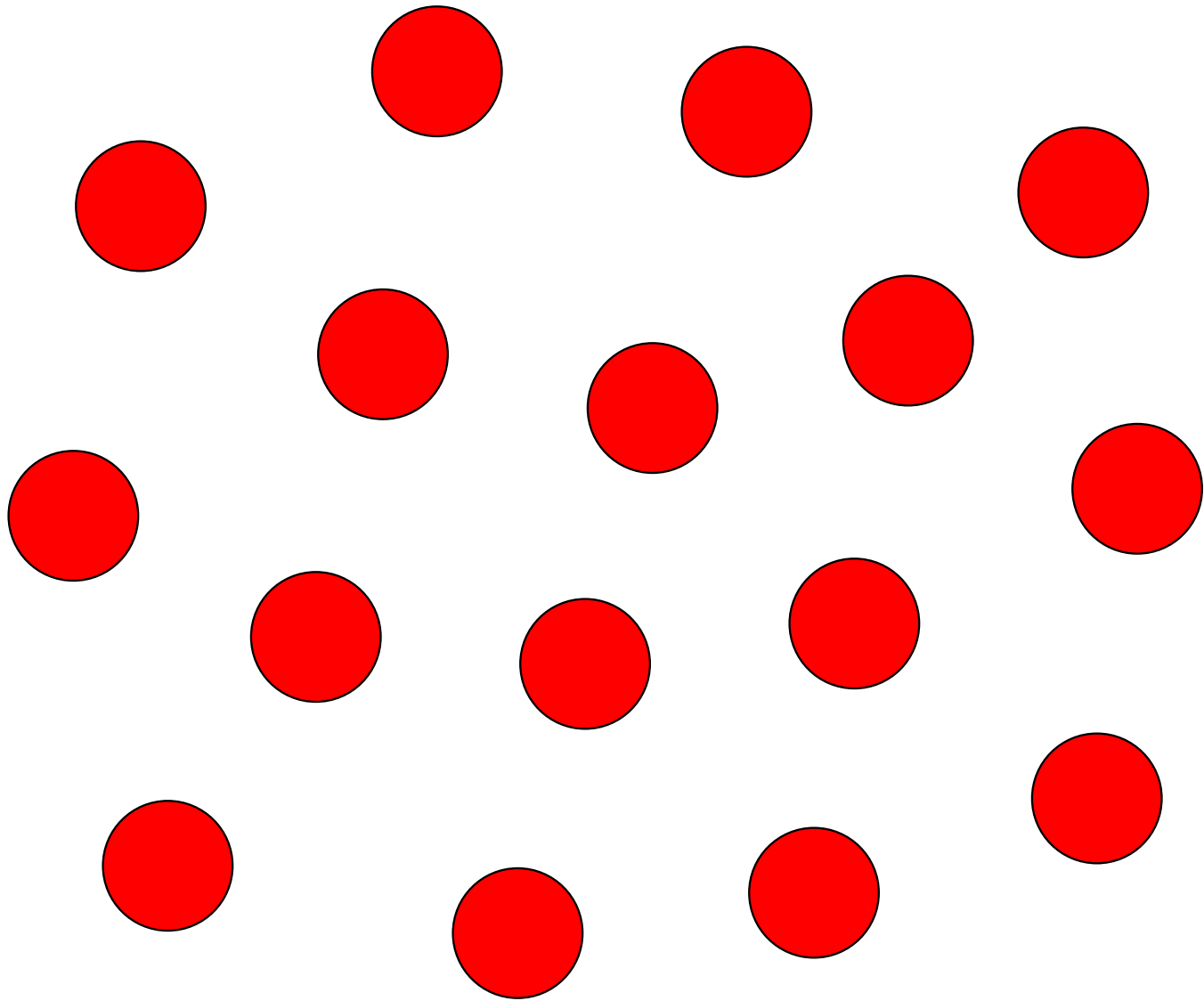




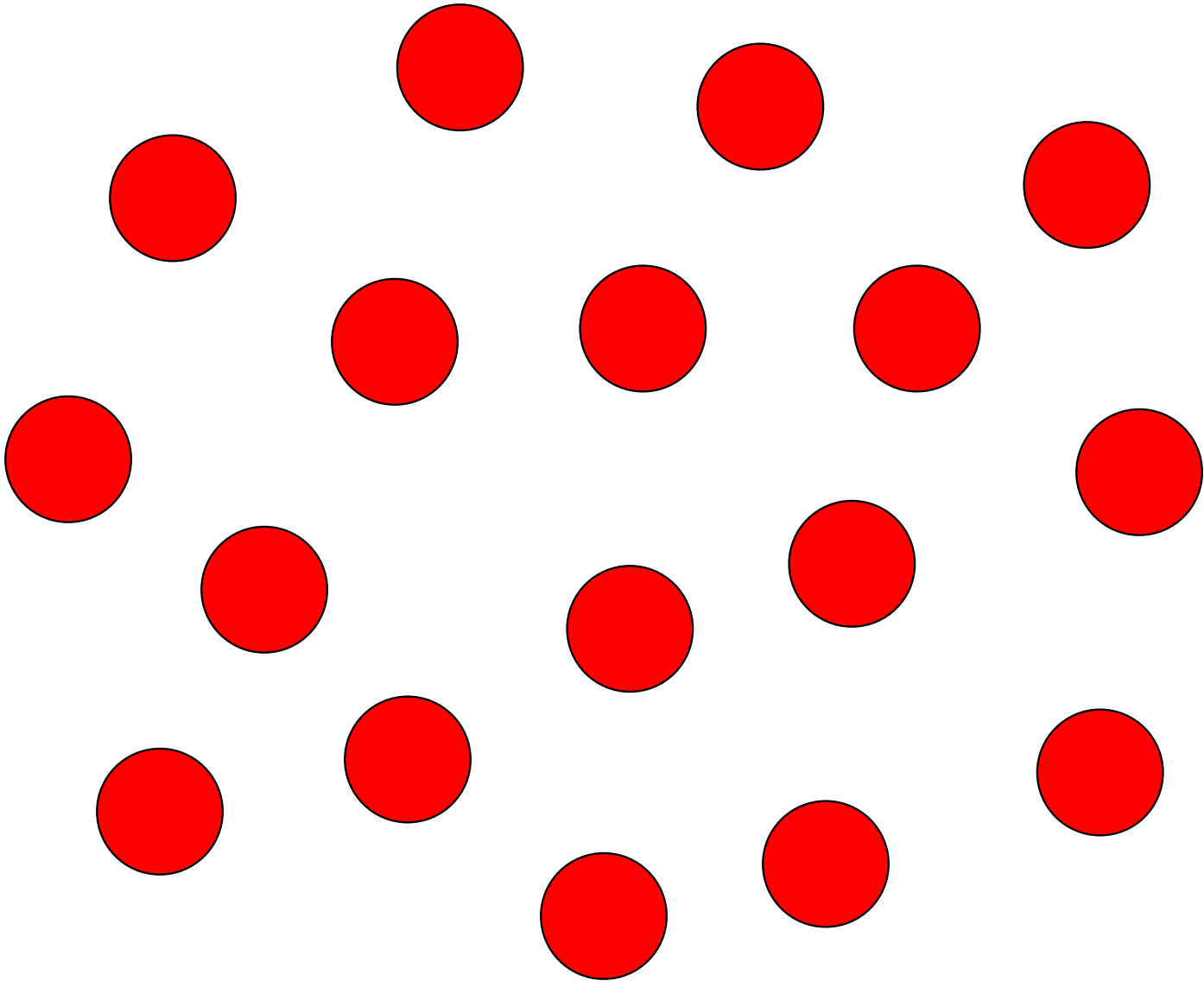


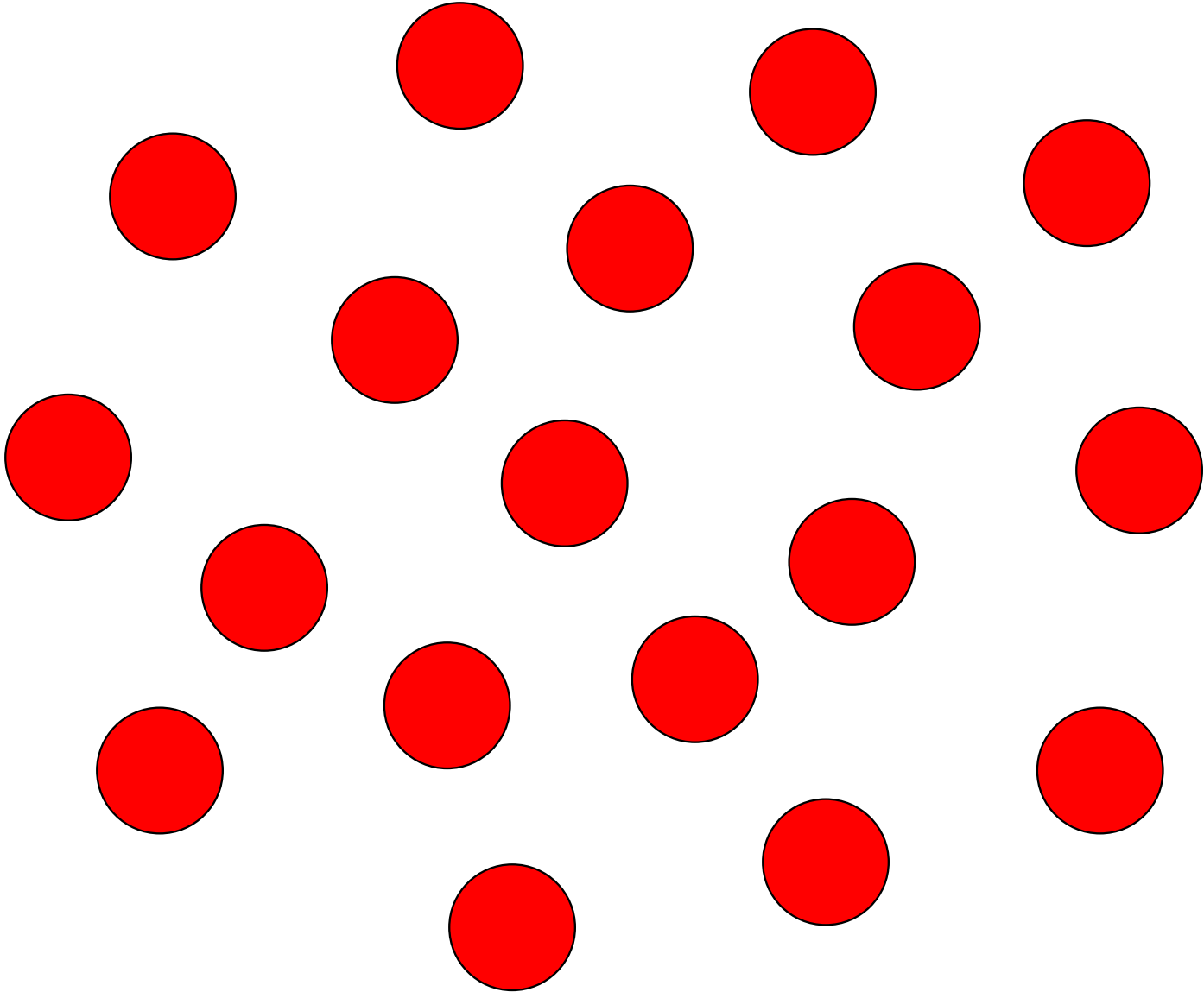


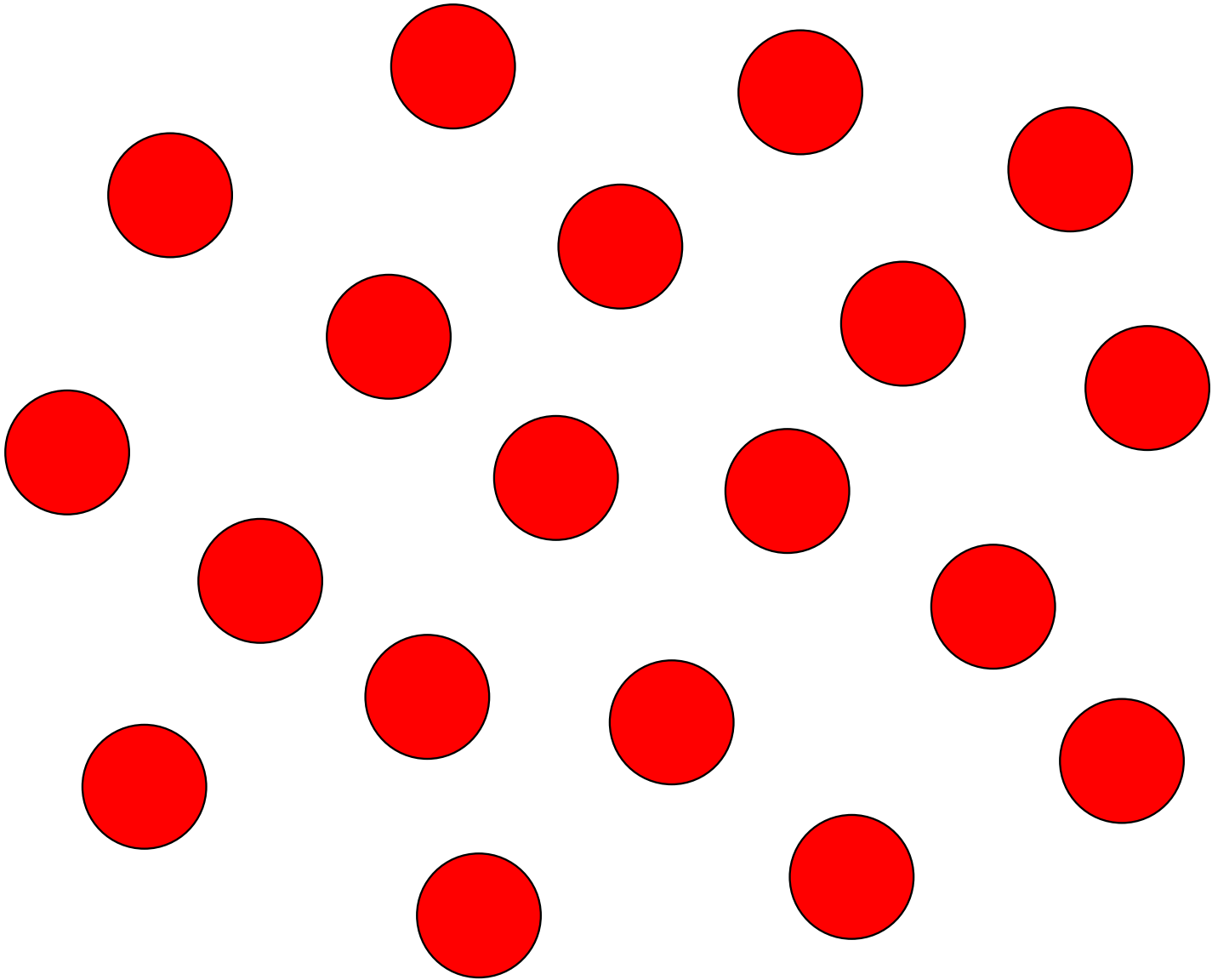
$\sqrt{225}$

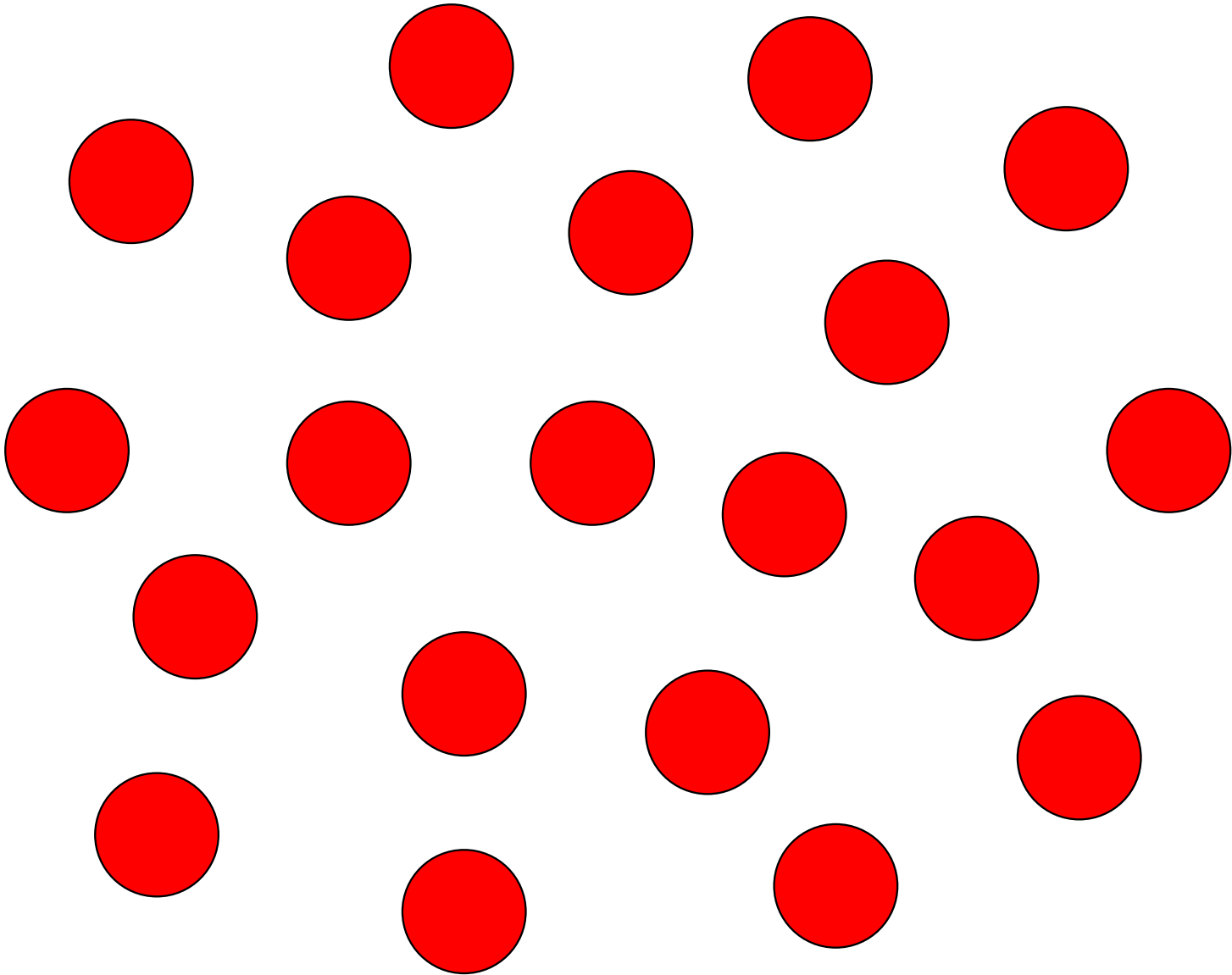


$\sqrt{256}$

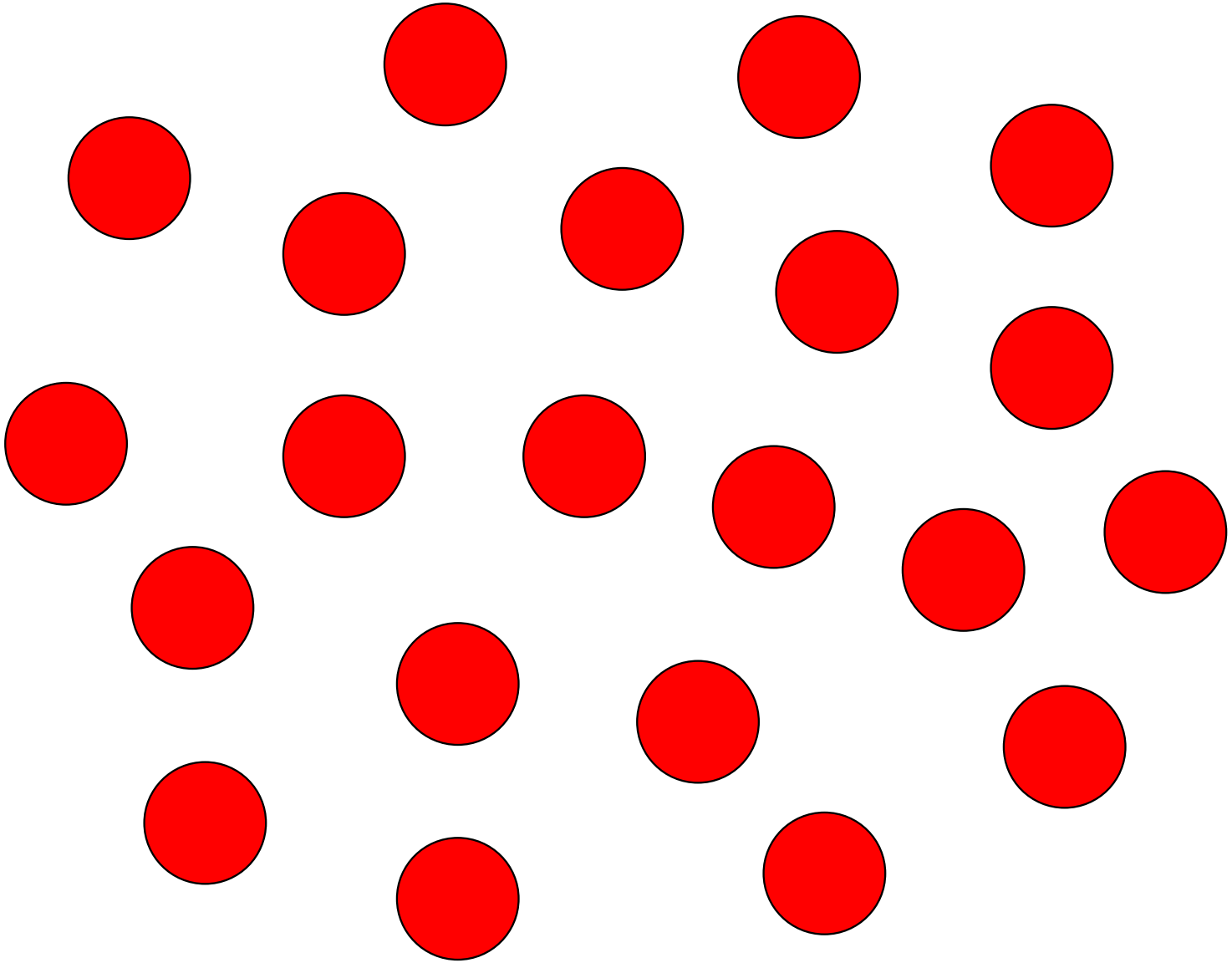


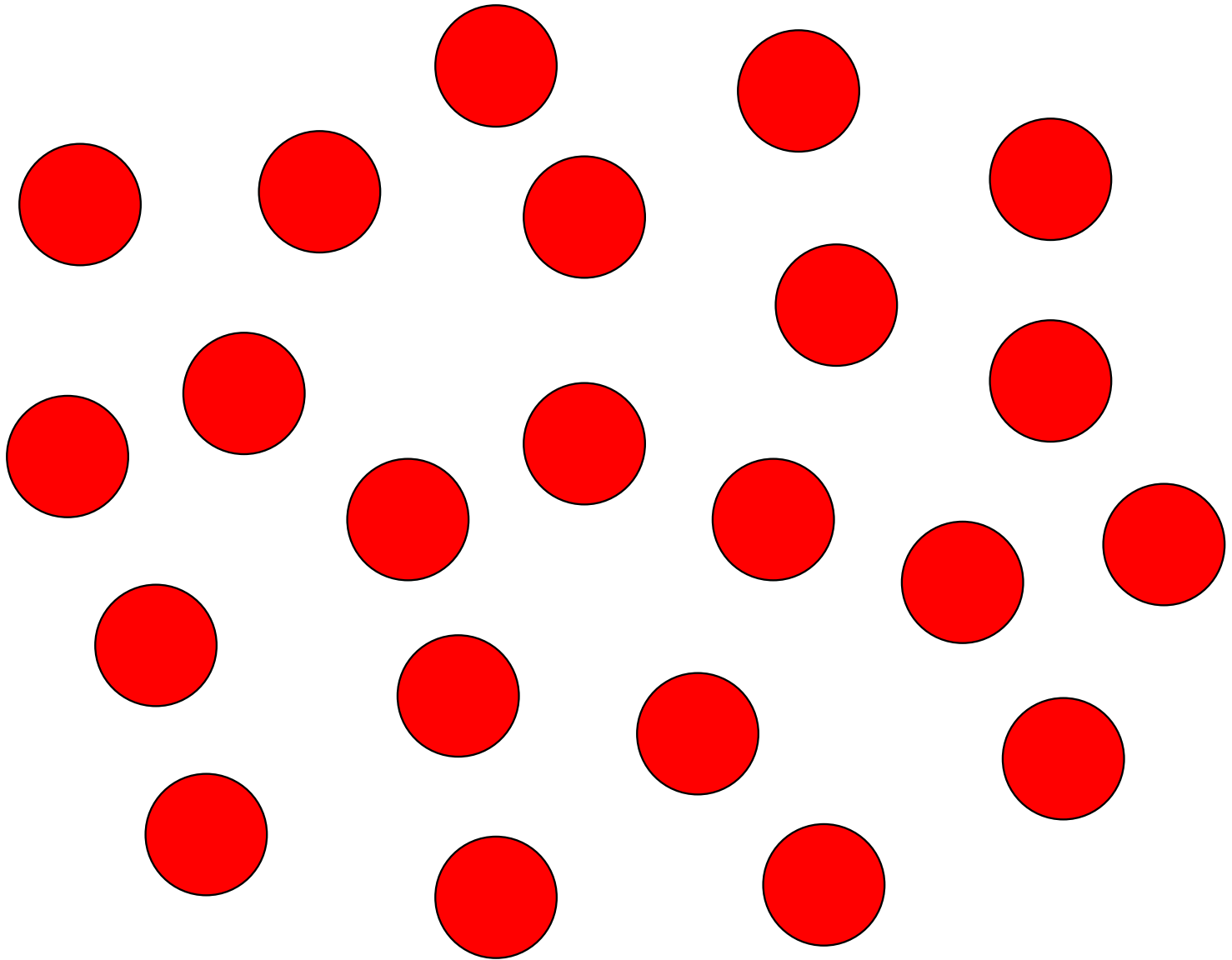


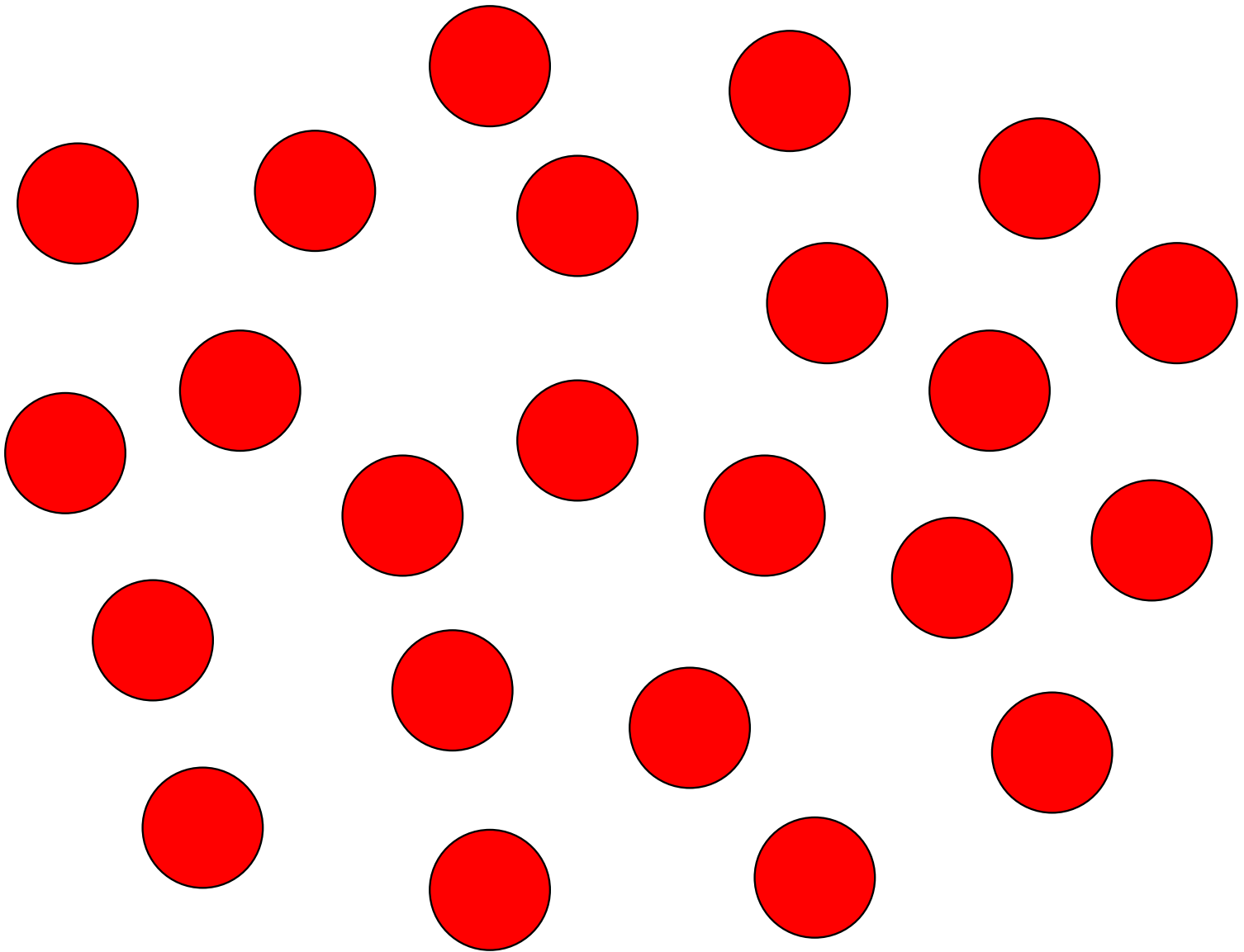


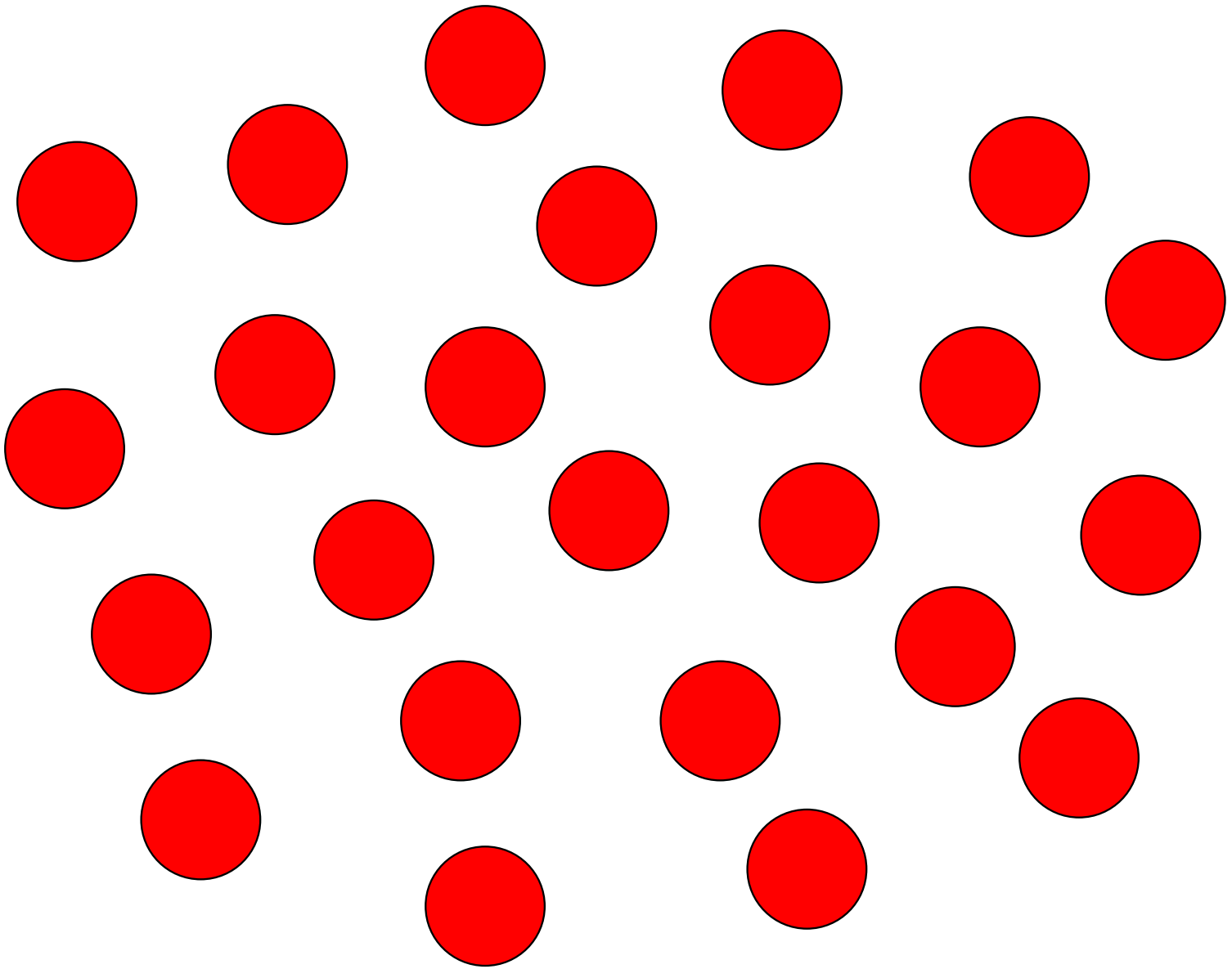


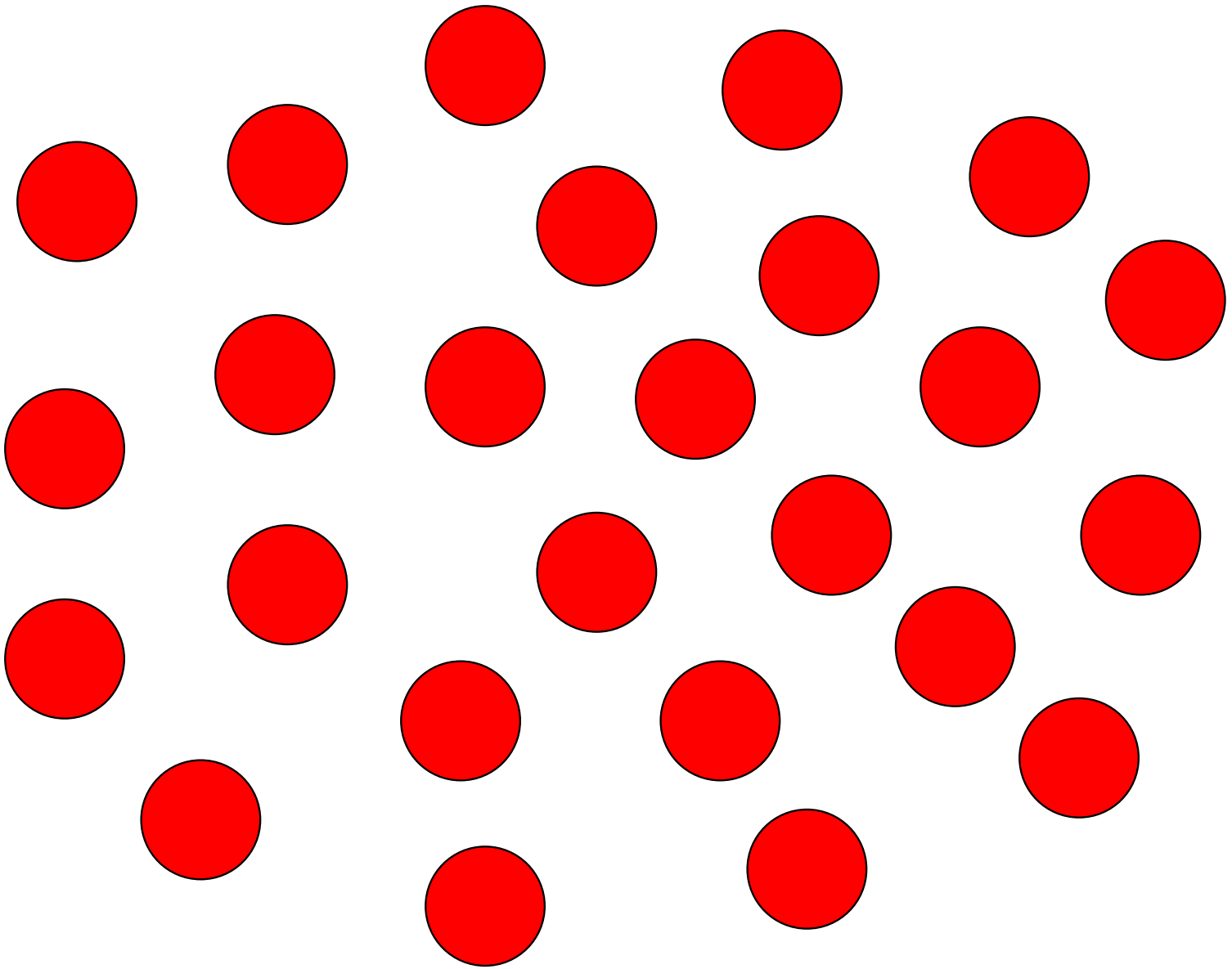
$\sqrt{400}$



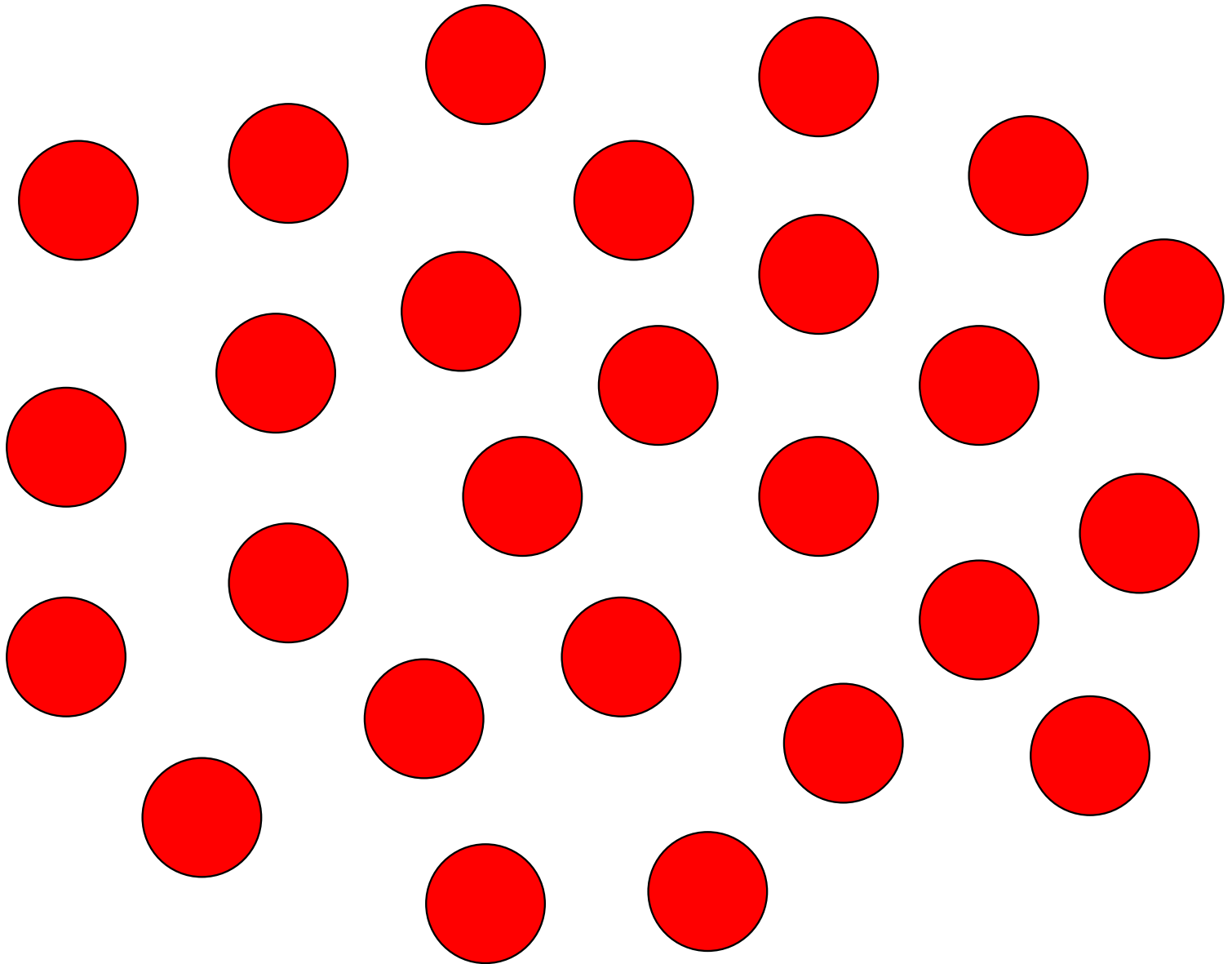


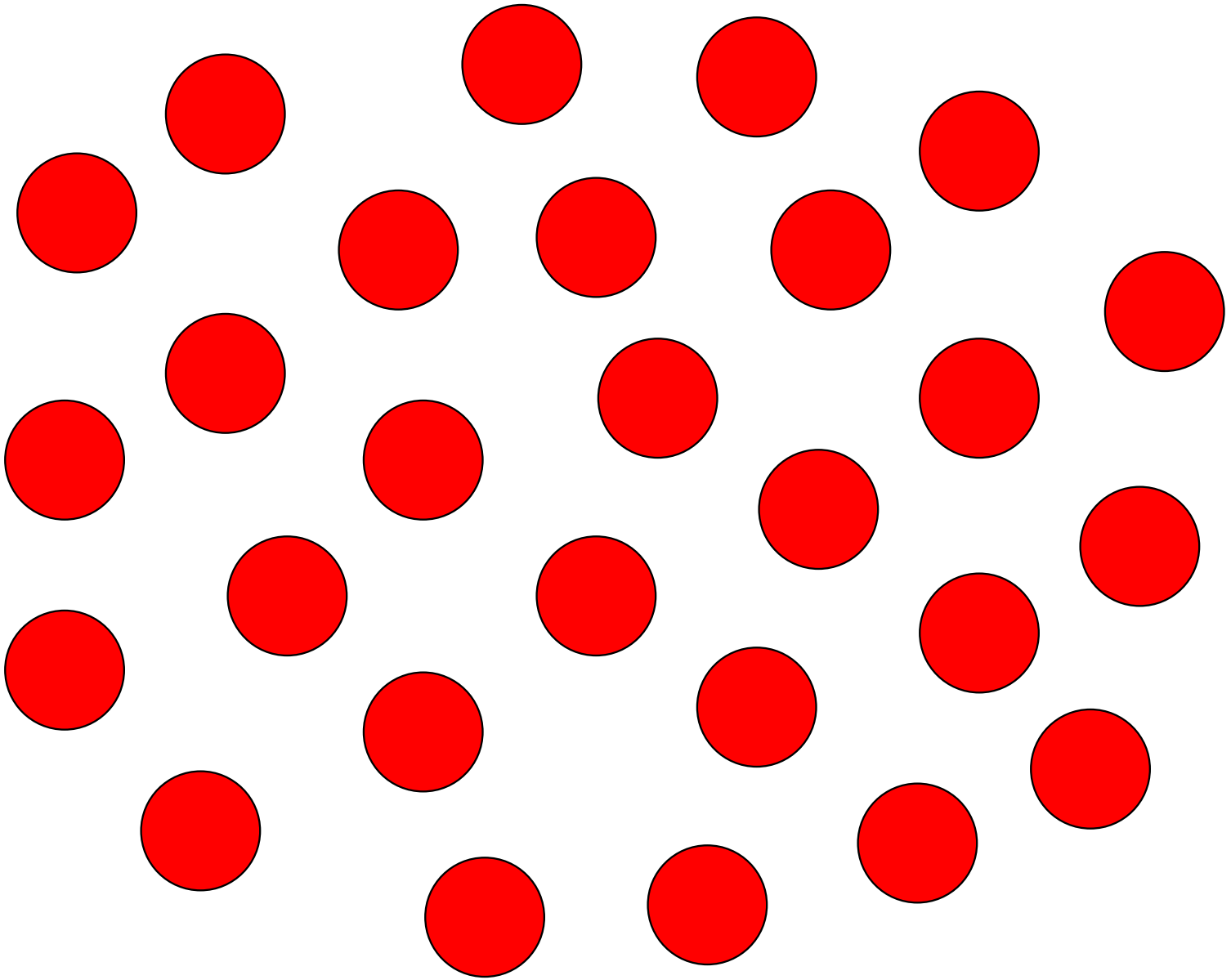


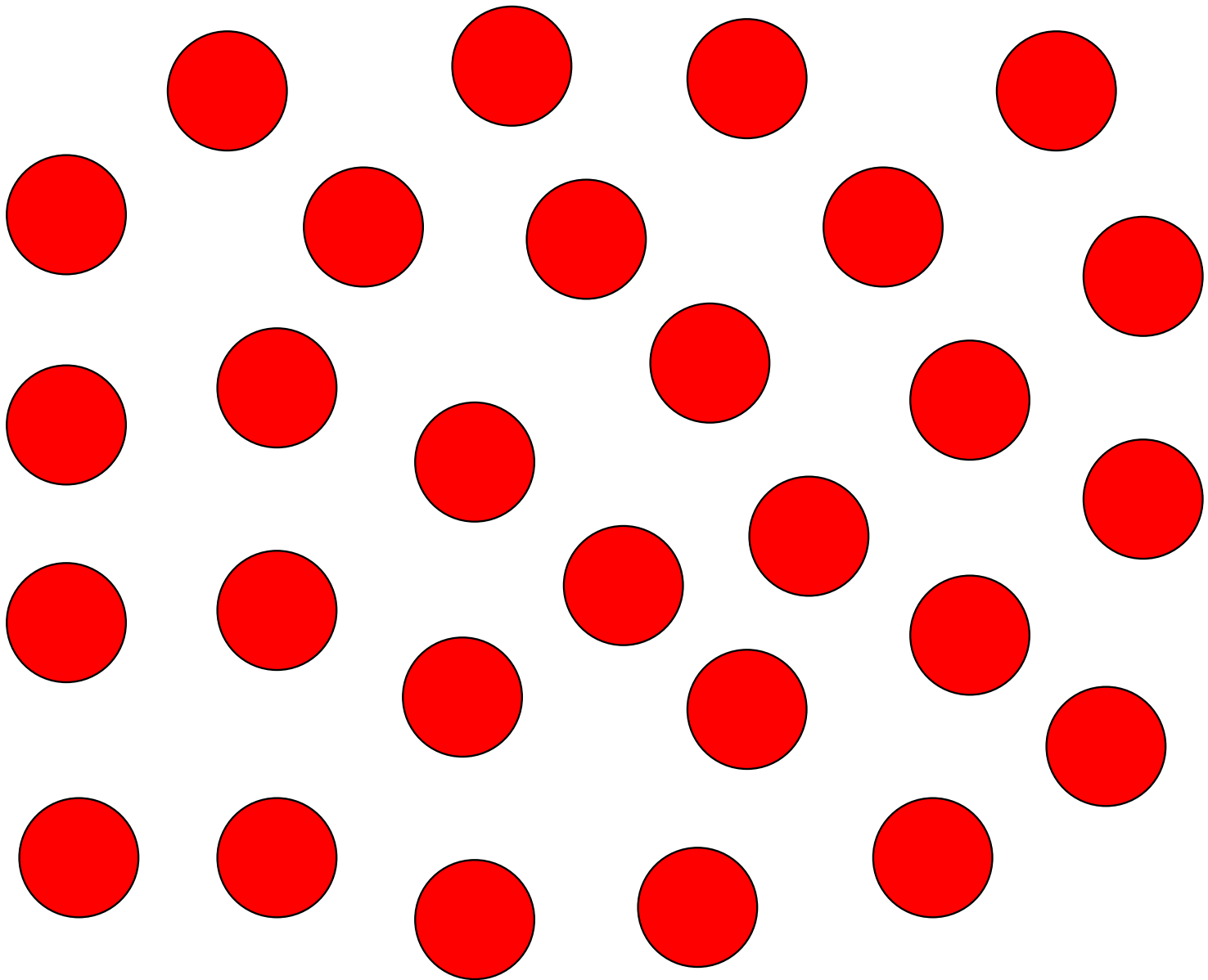




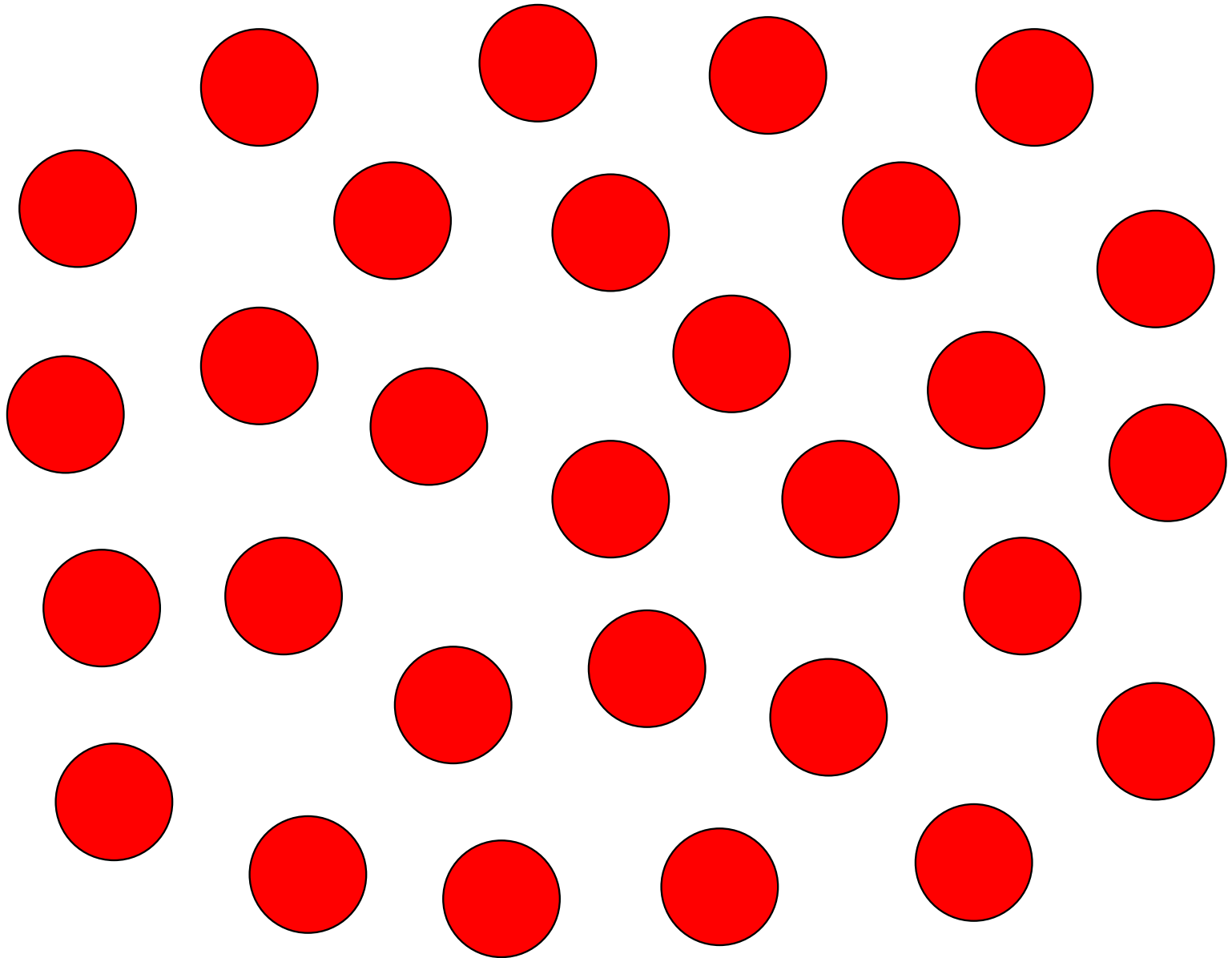
$\sqrt{625}$

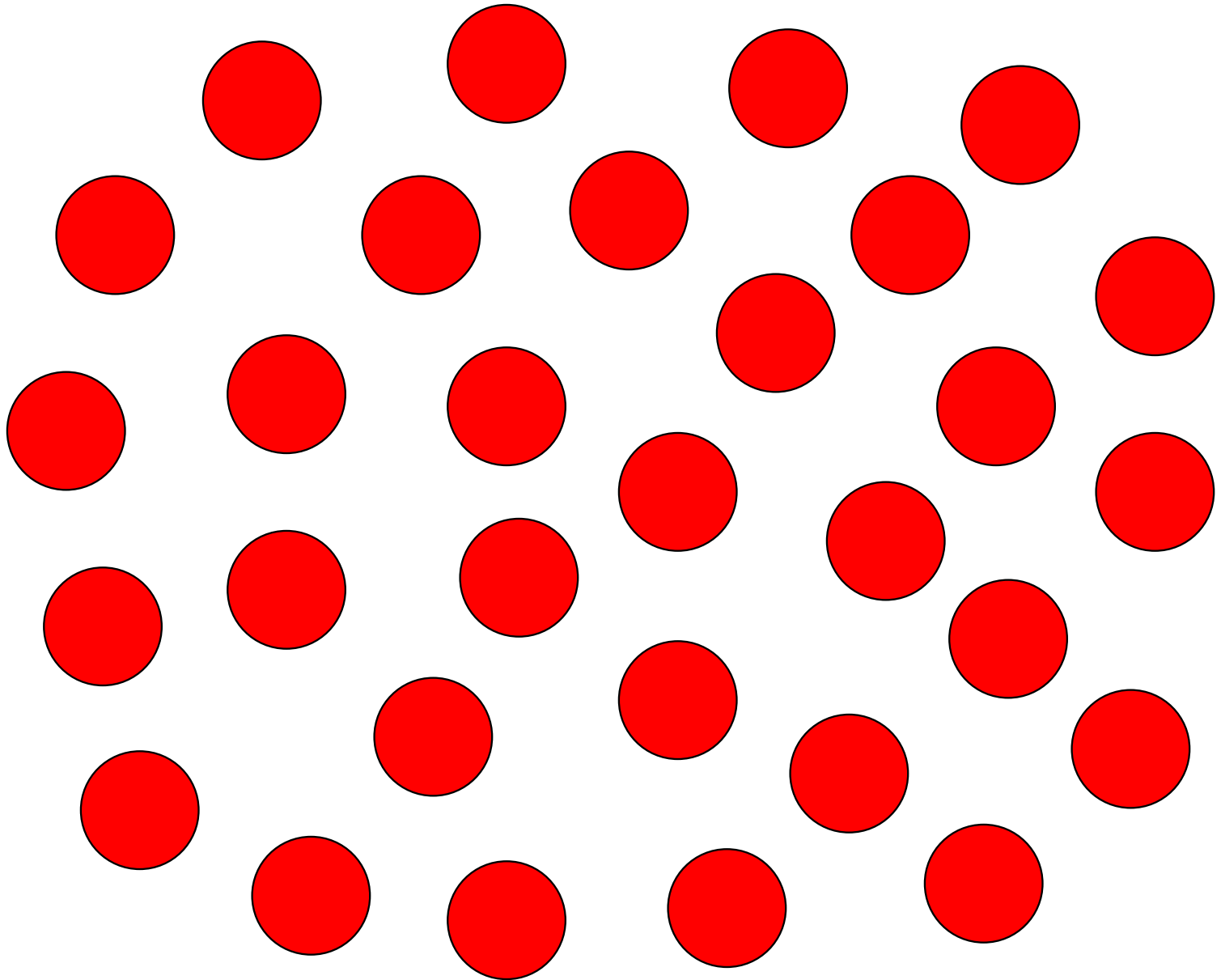




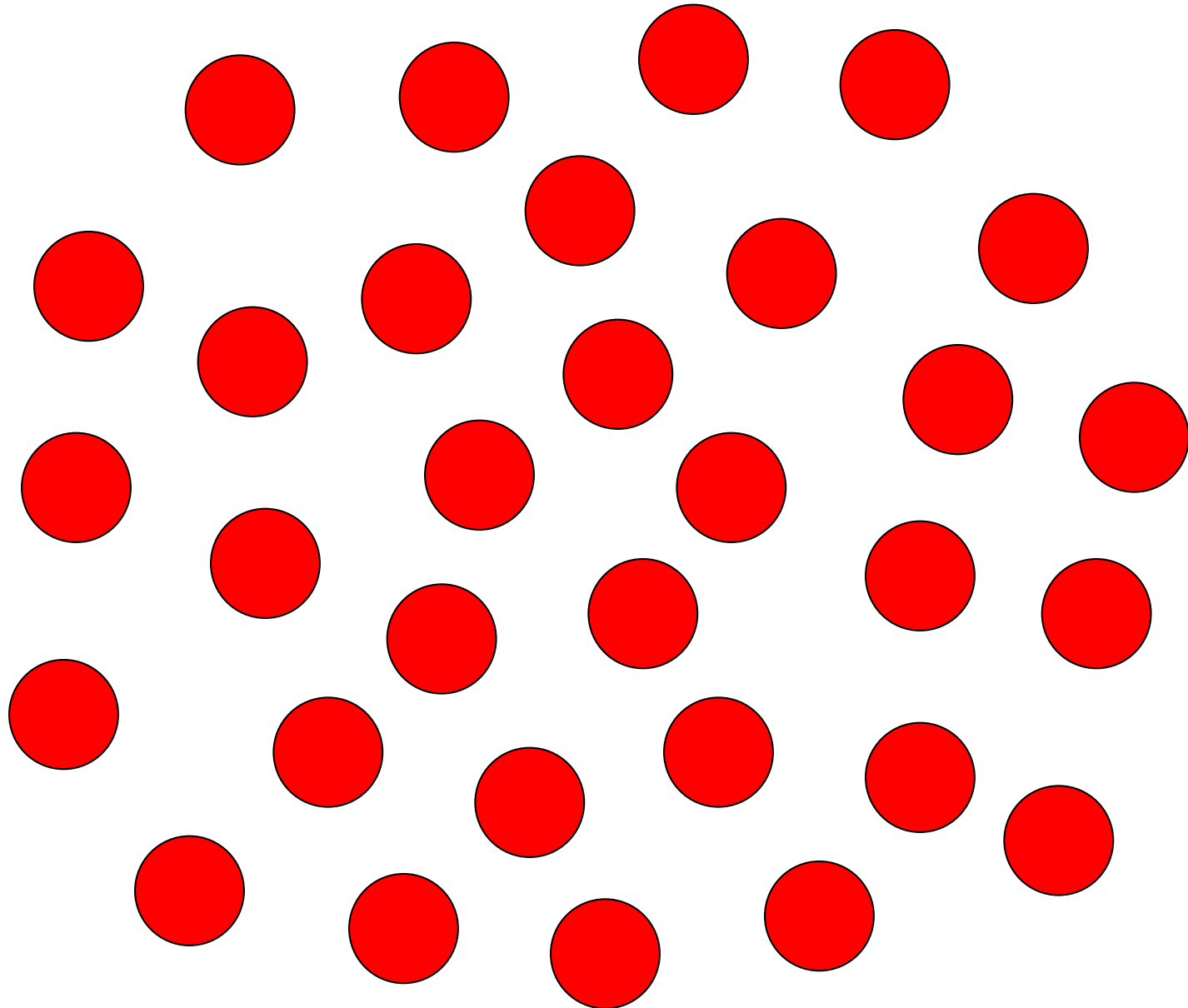


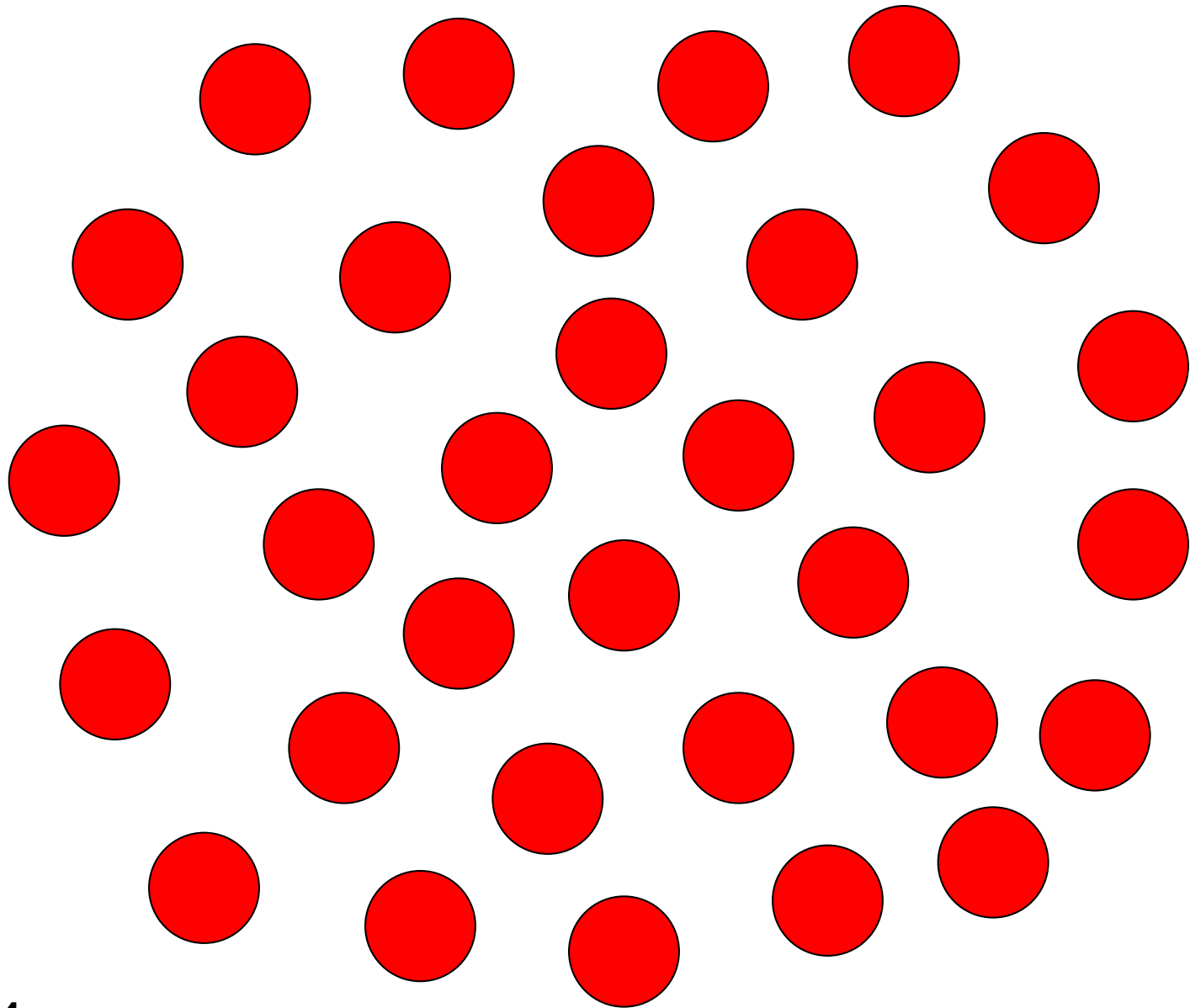
$\sqrt{784}$



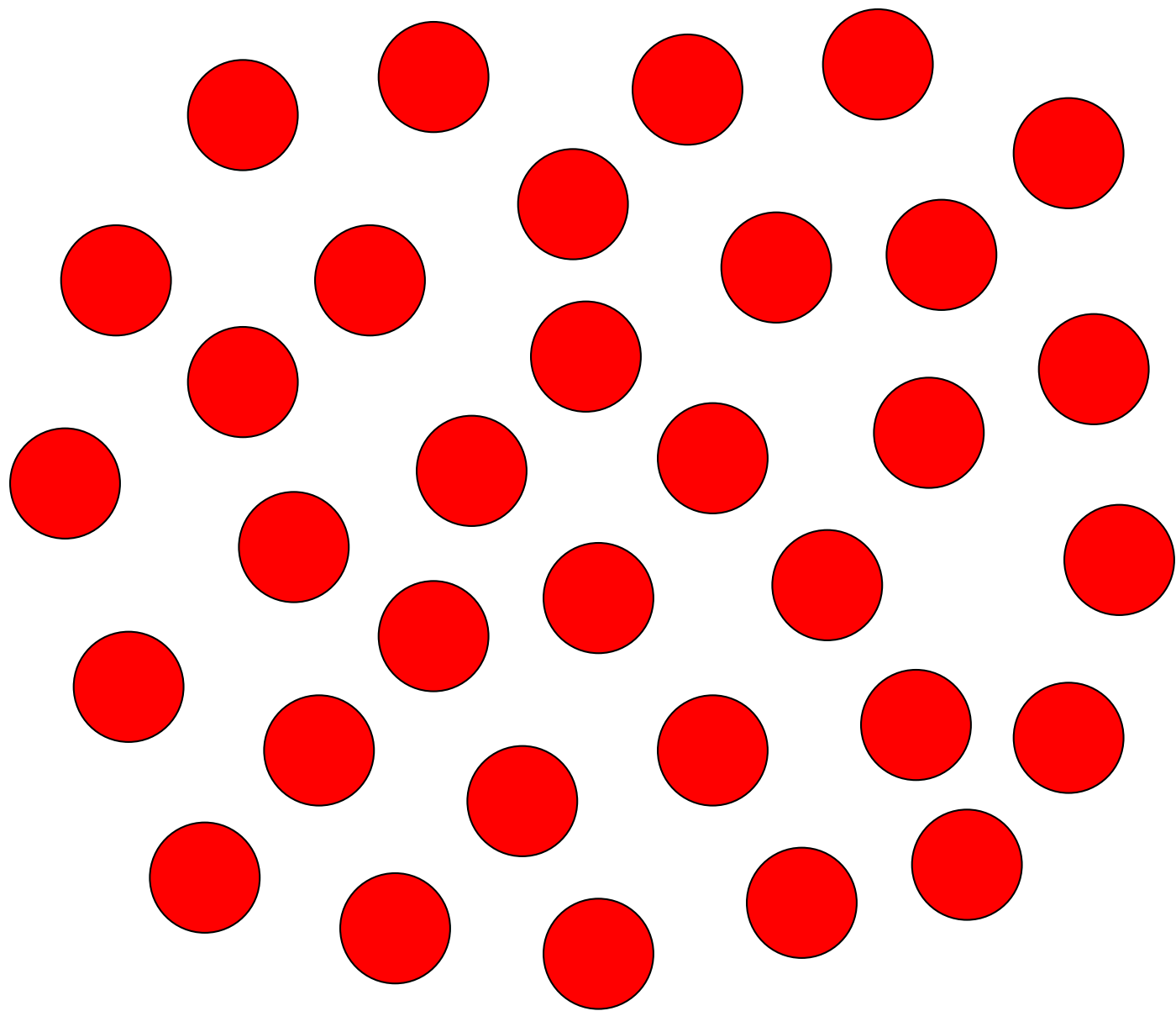


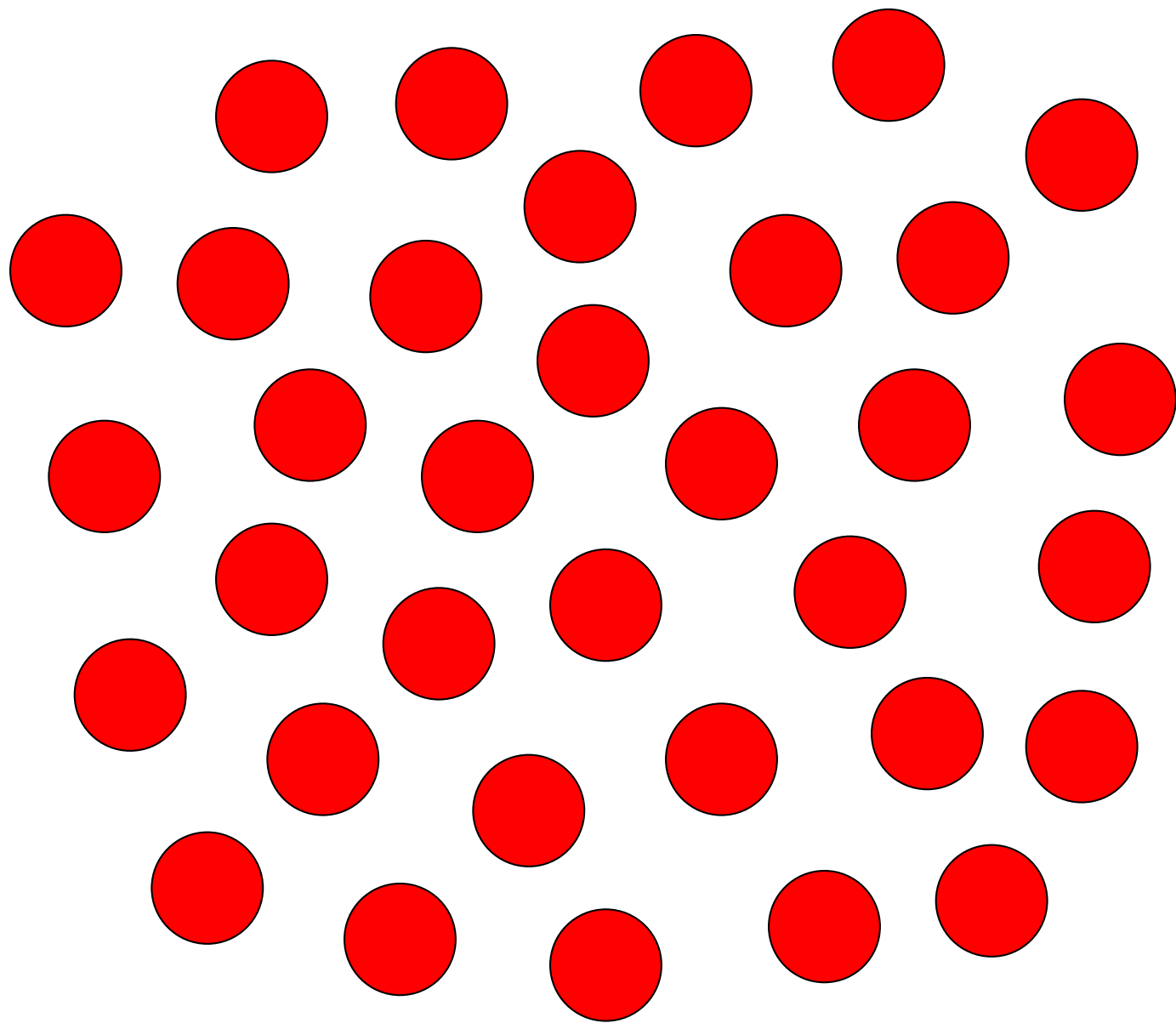
$\sqrt{900}$

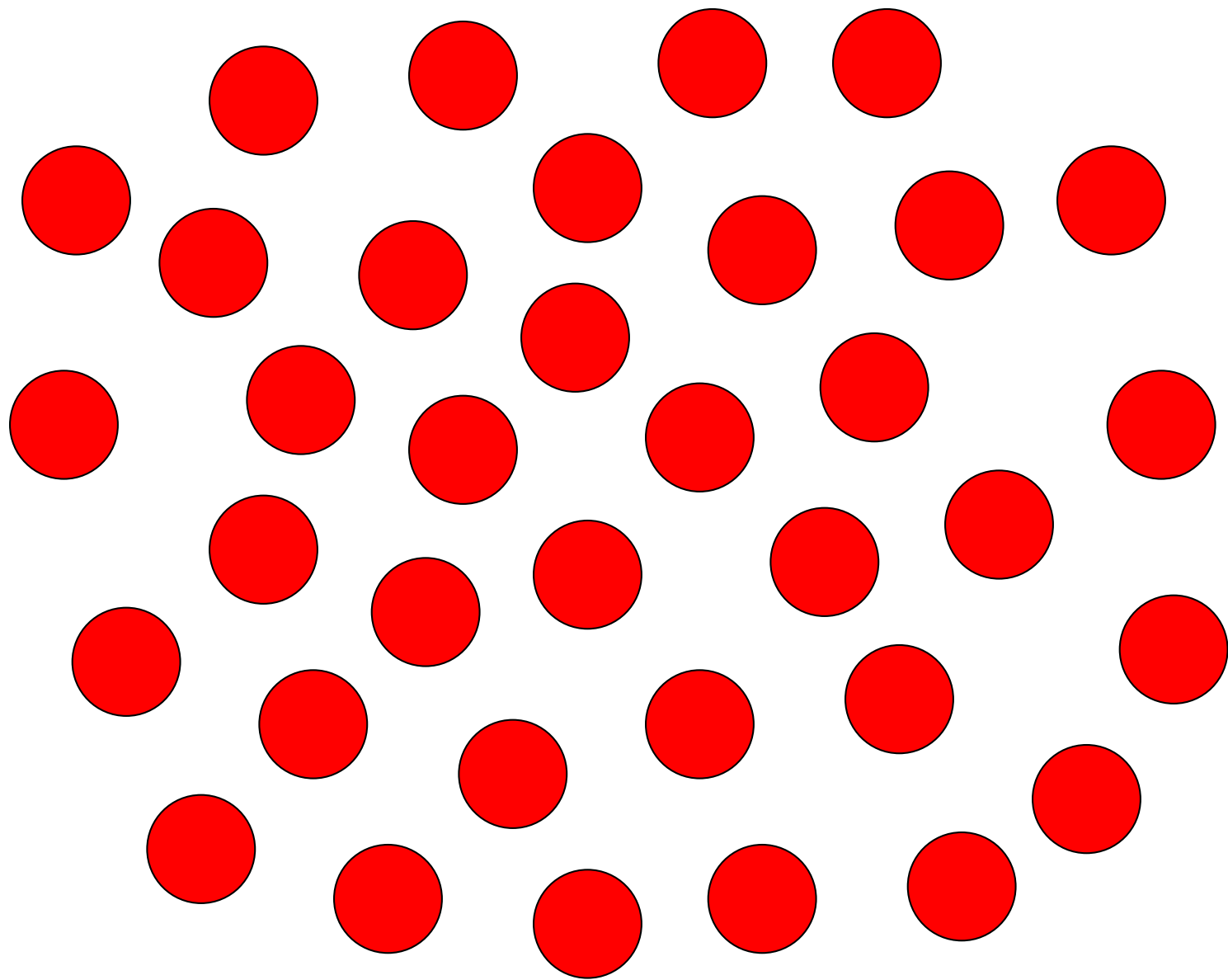


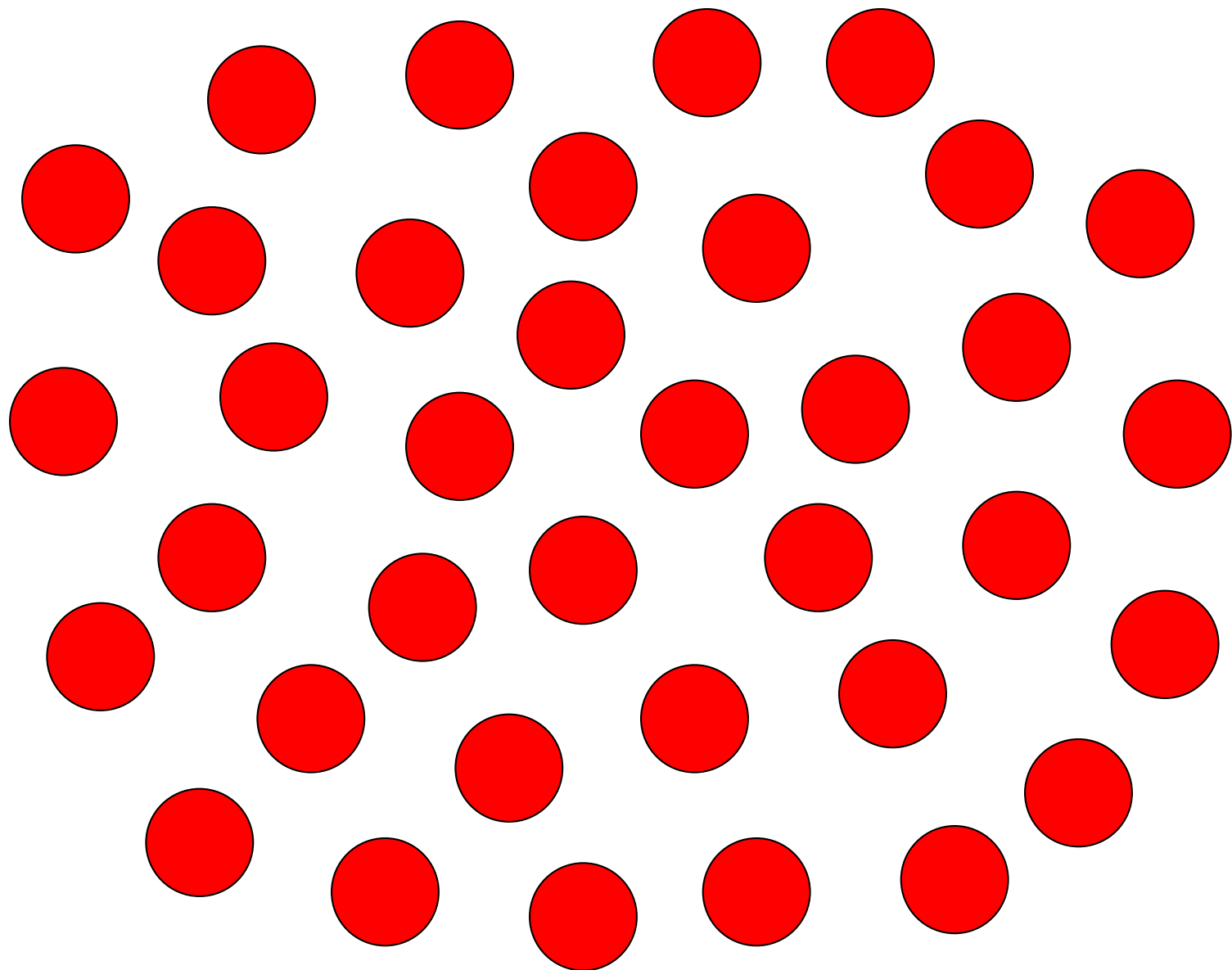


$\sqrt{1024}$

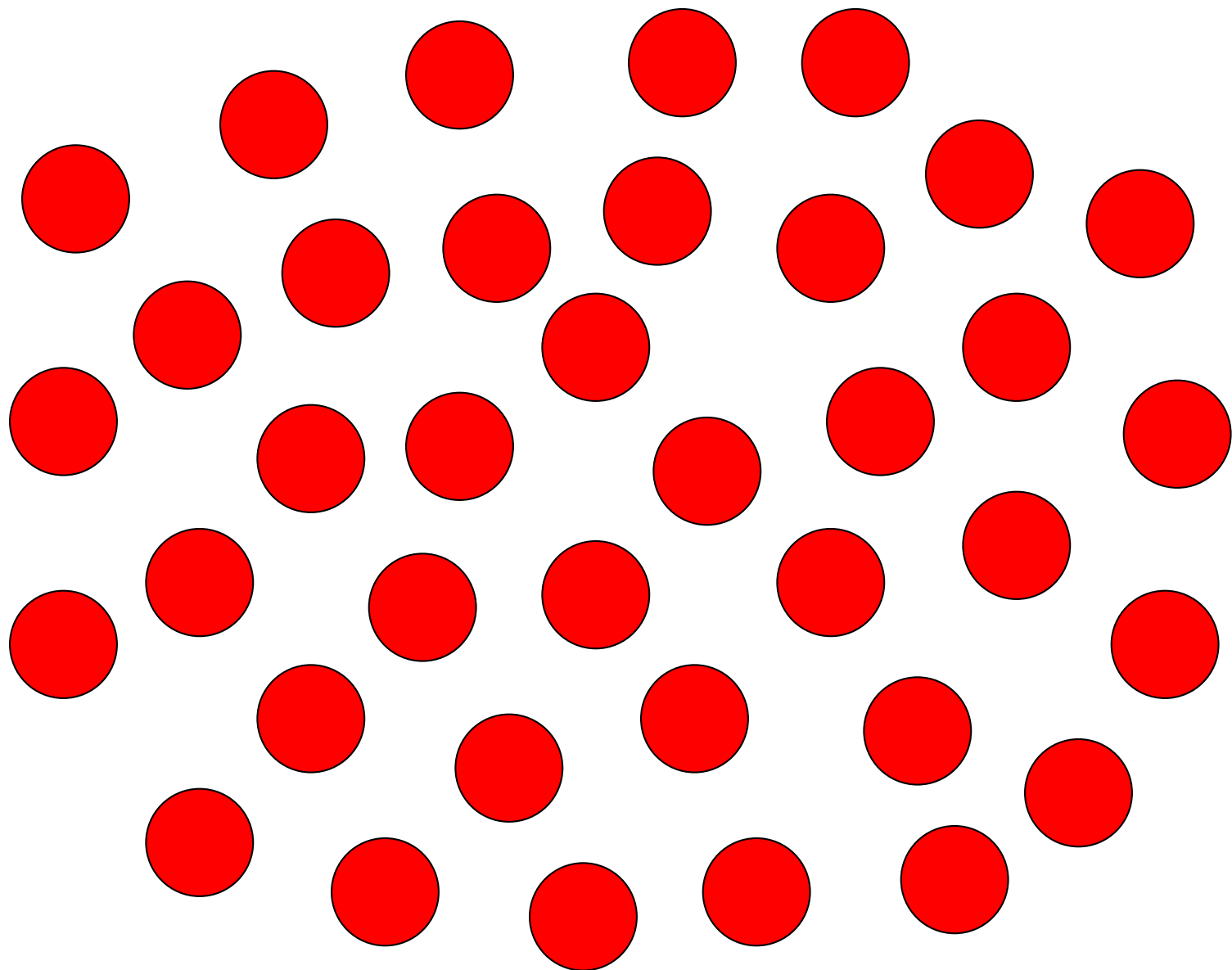




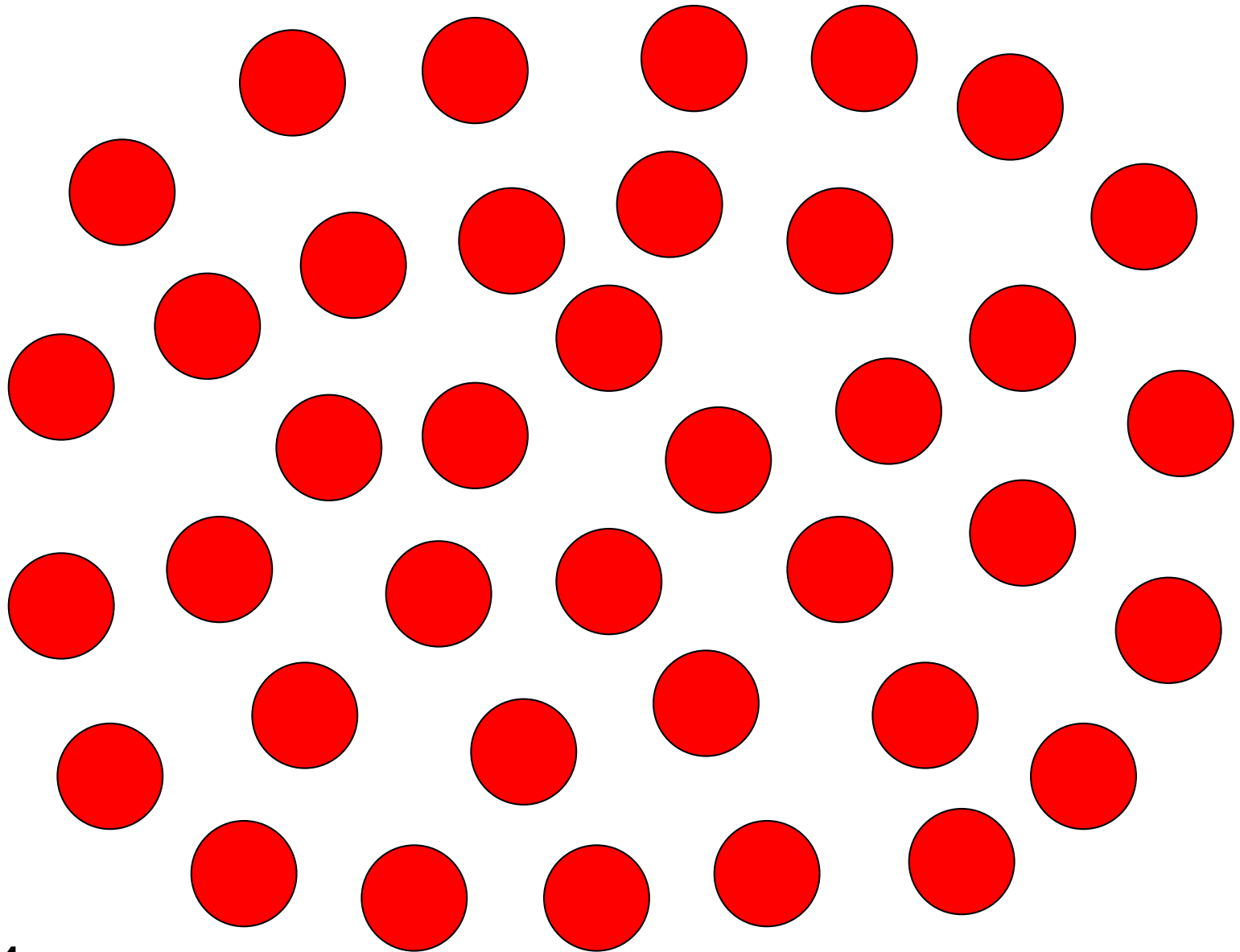




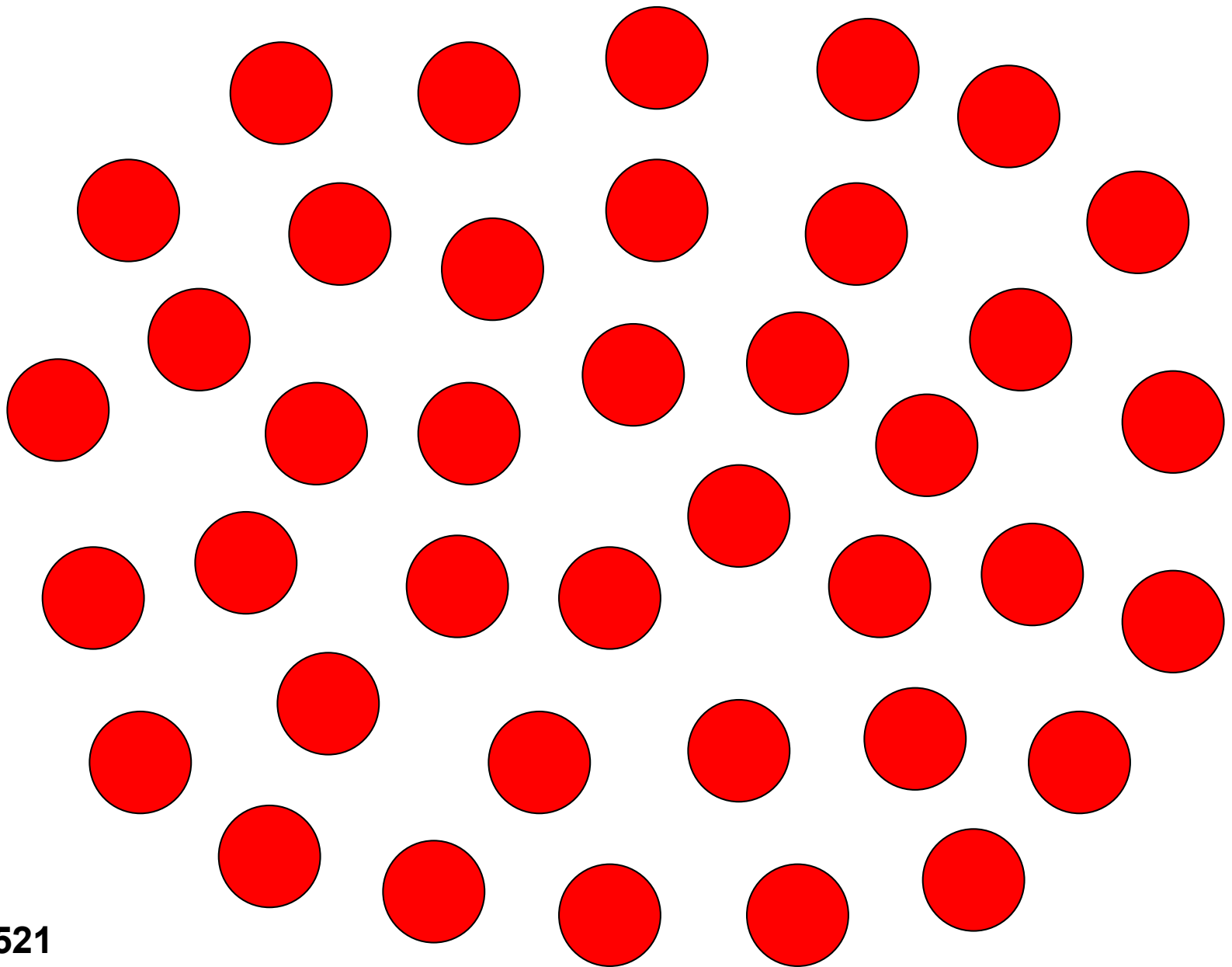
$\sqrt{1296}$



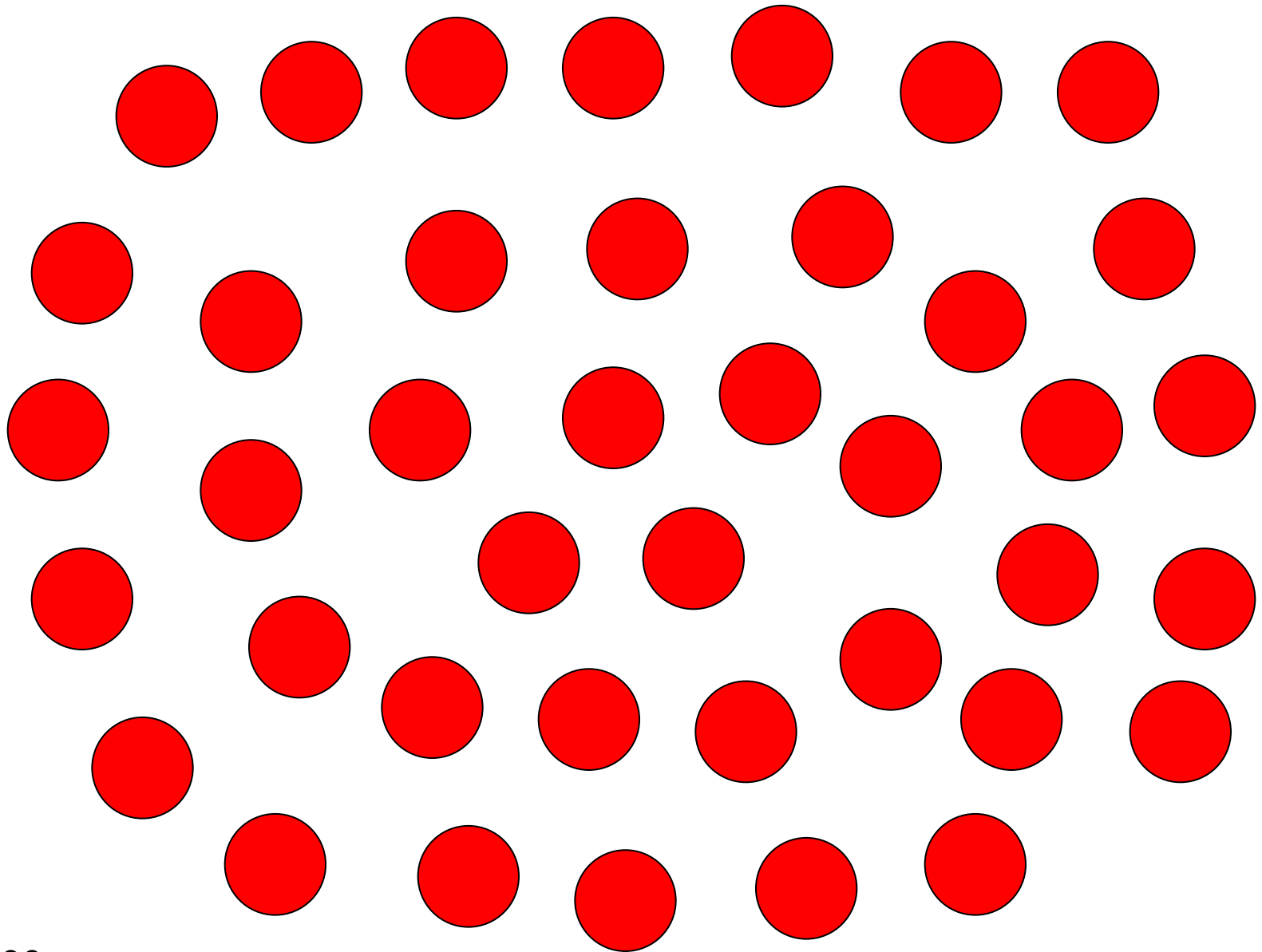
$\sqrt{1369}$



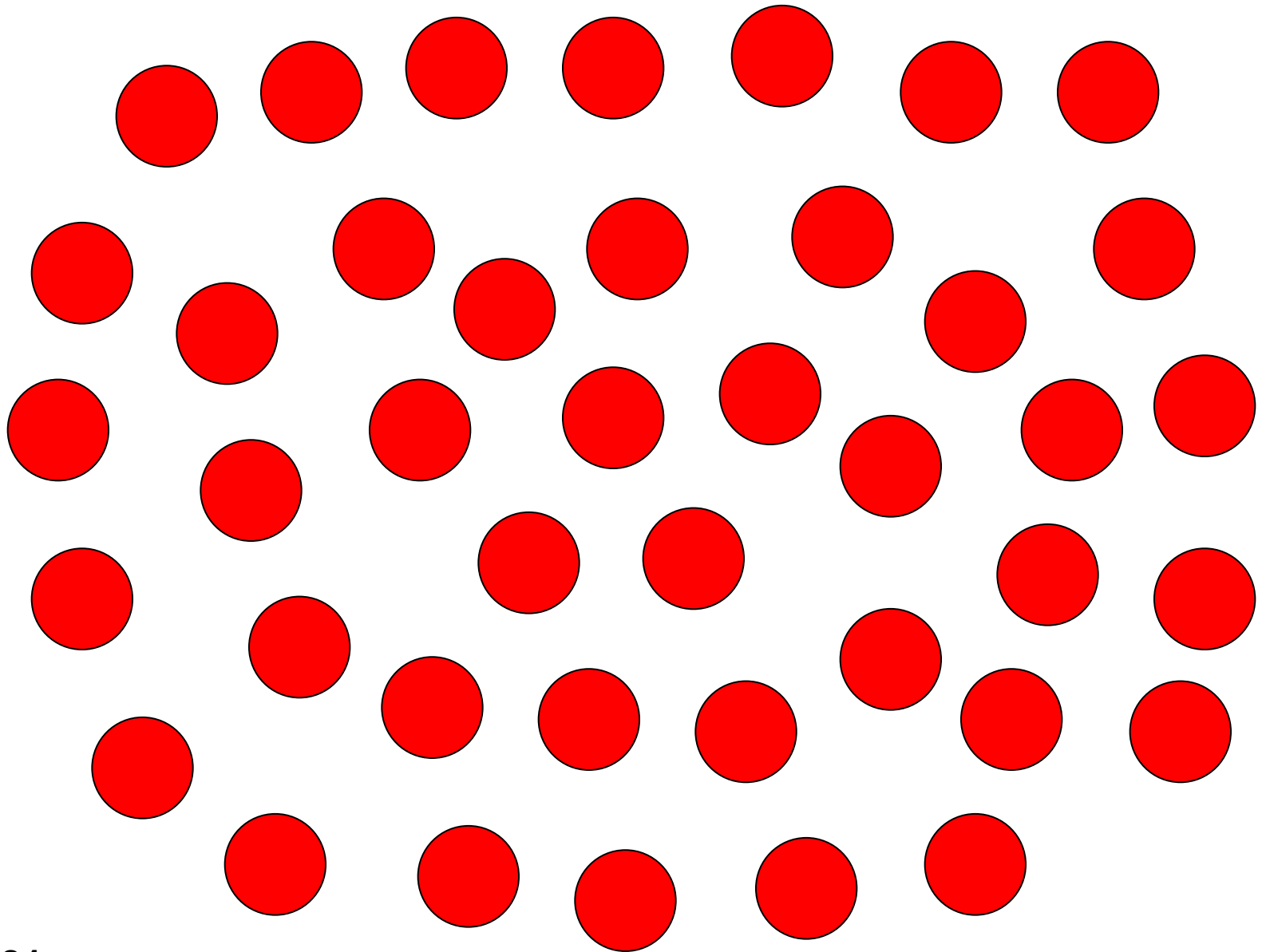
$\sqrt{1444}$

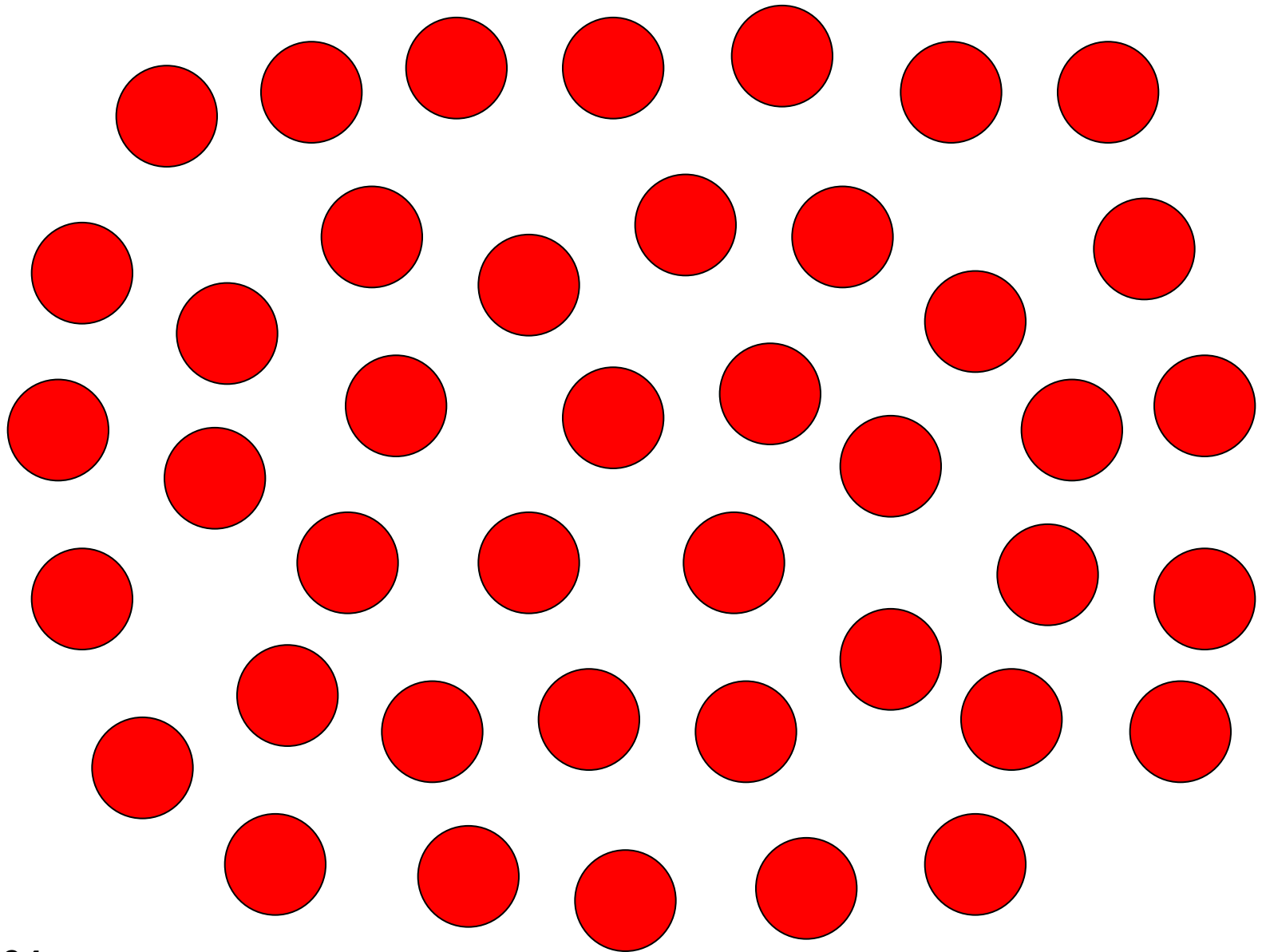


$\sqrt{1521}$

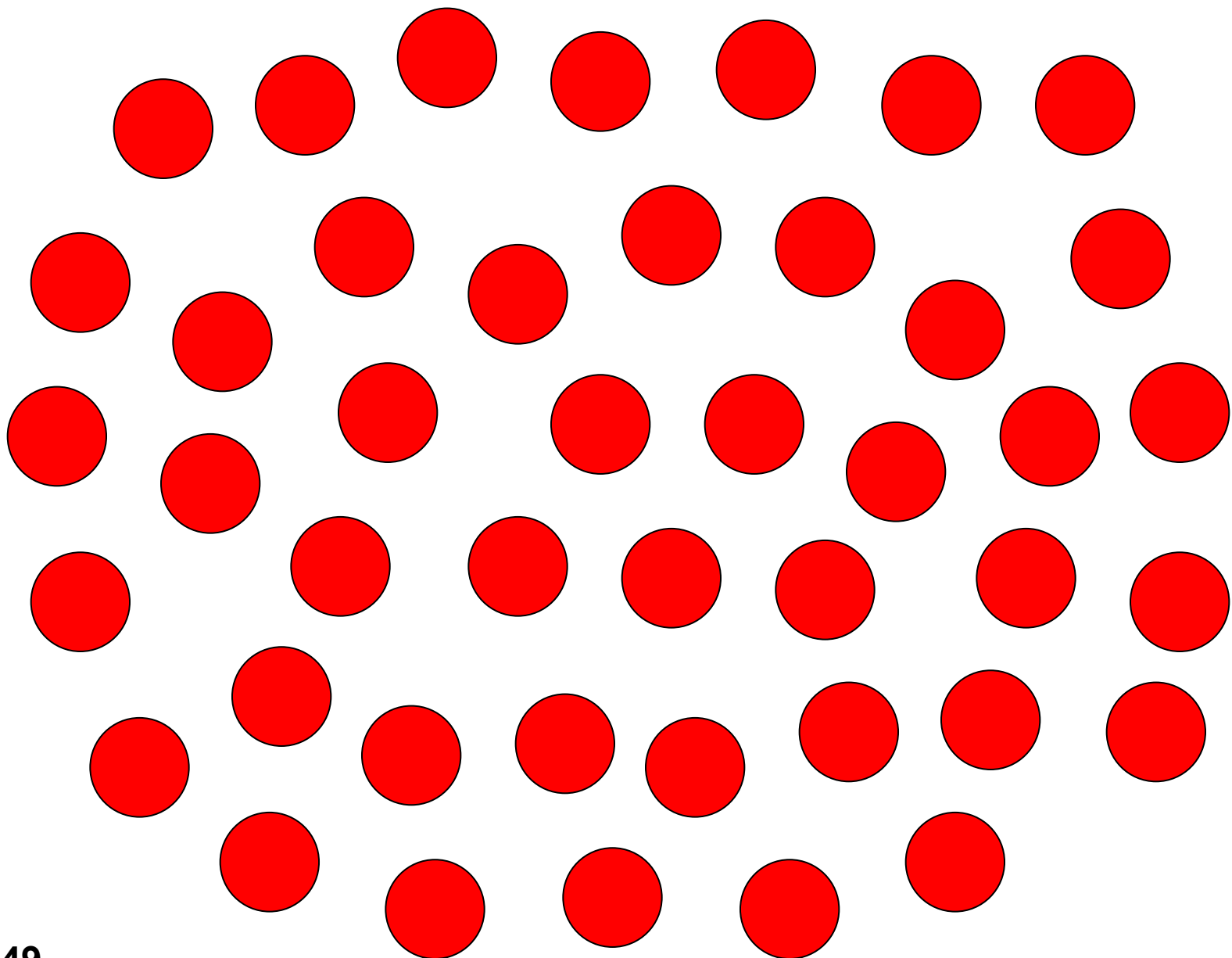


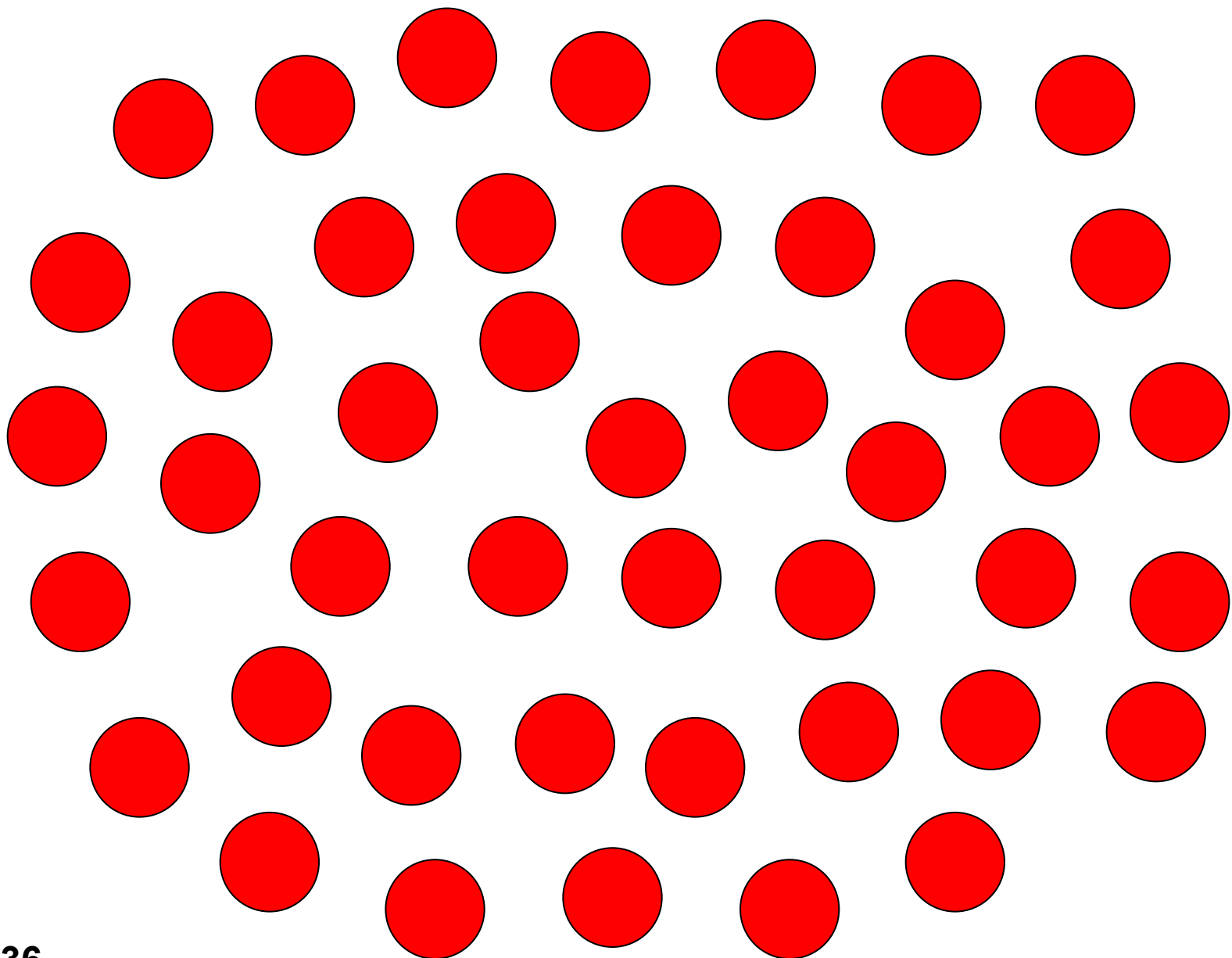
$\sqrt{1600}$

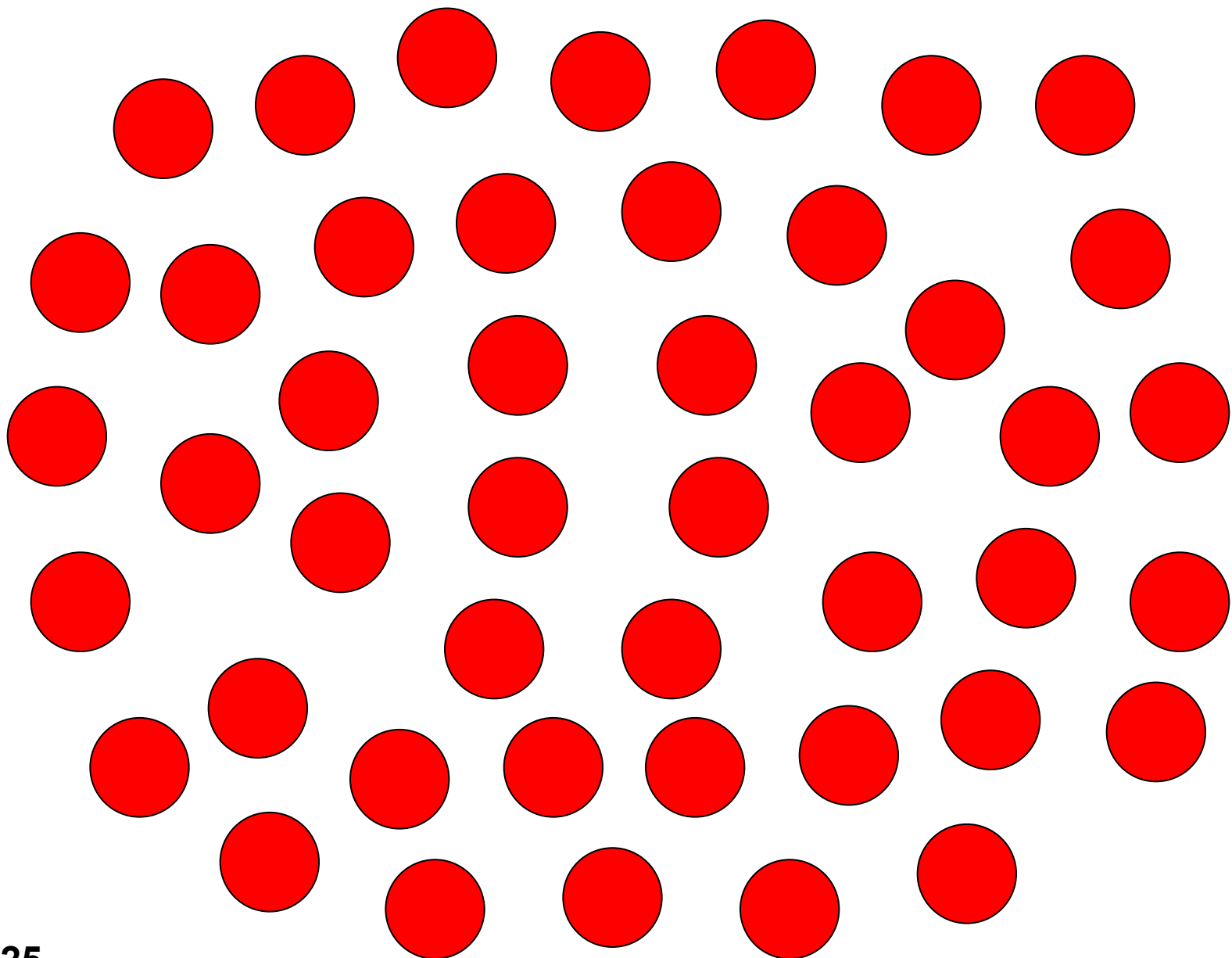


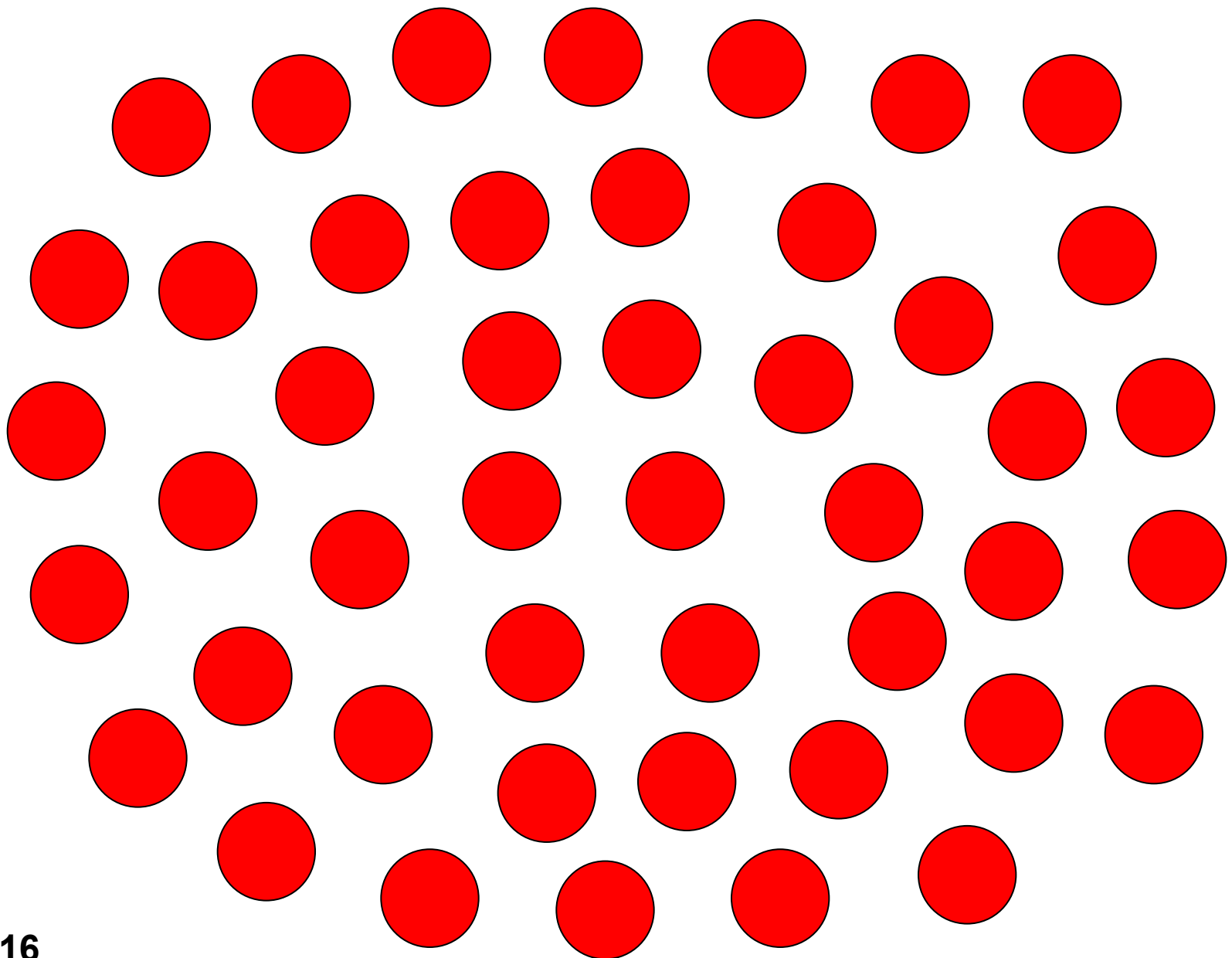


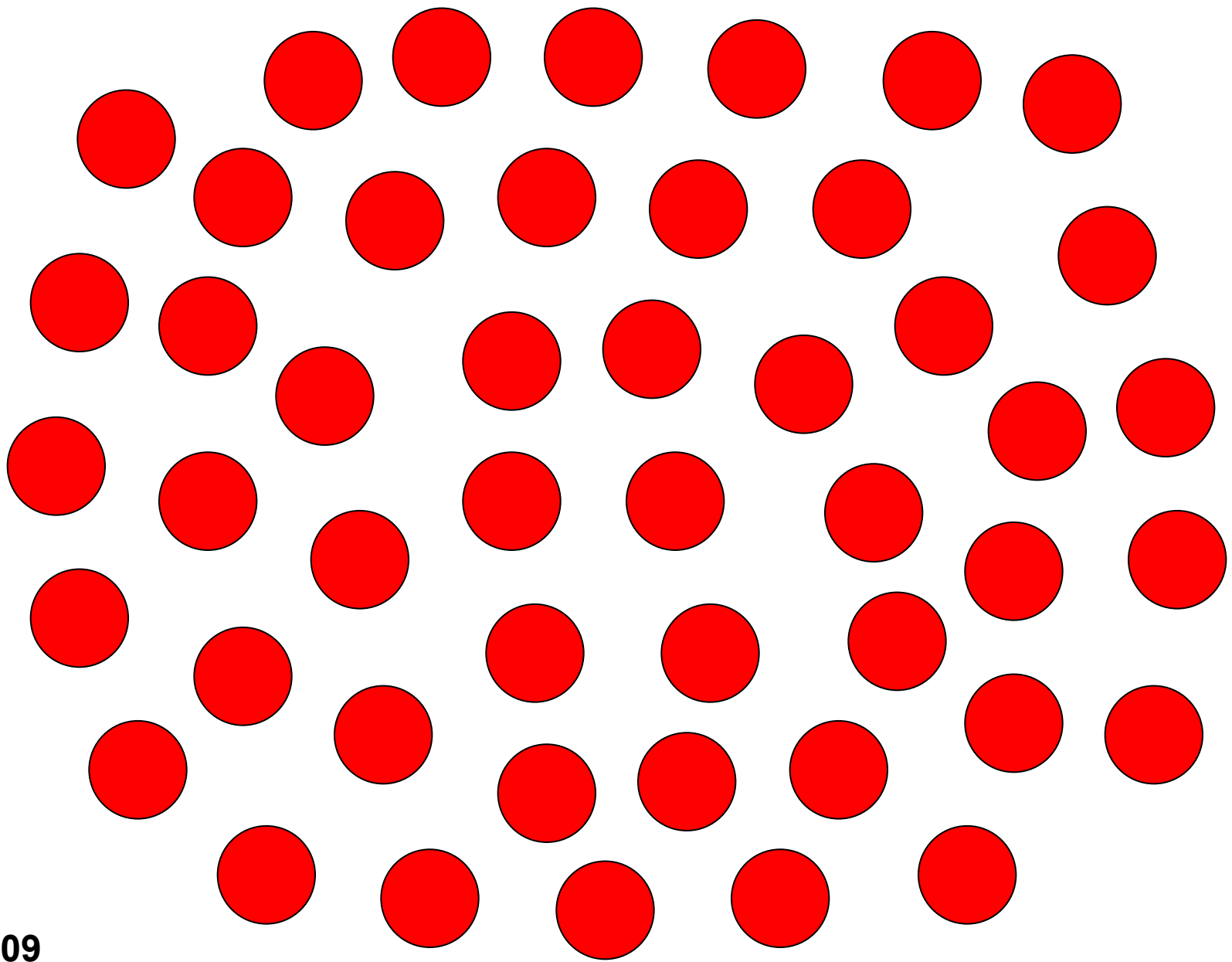
$\sqrt{1764}$

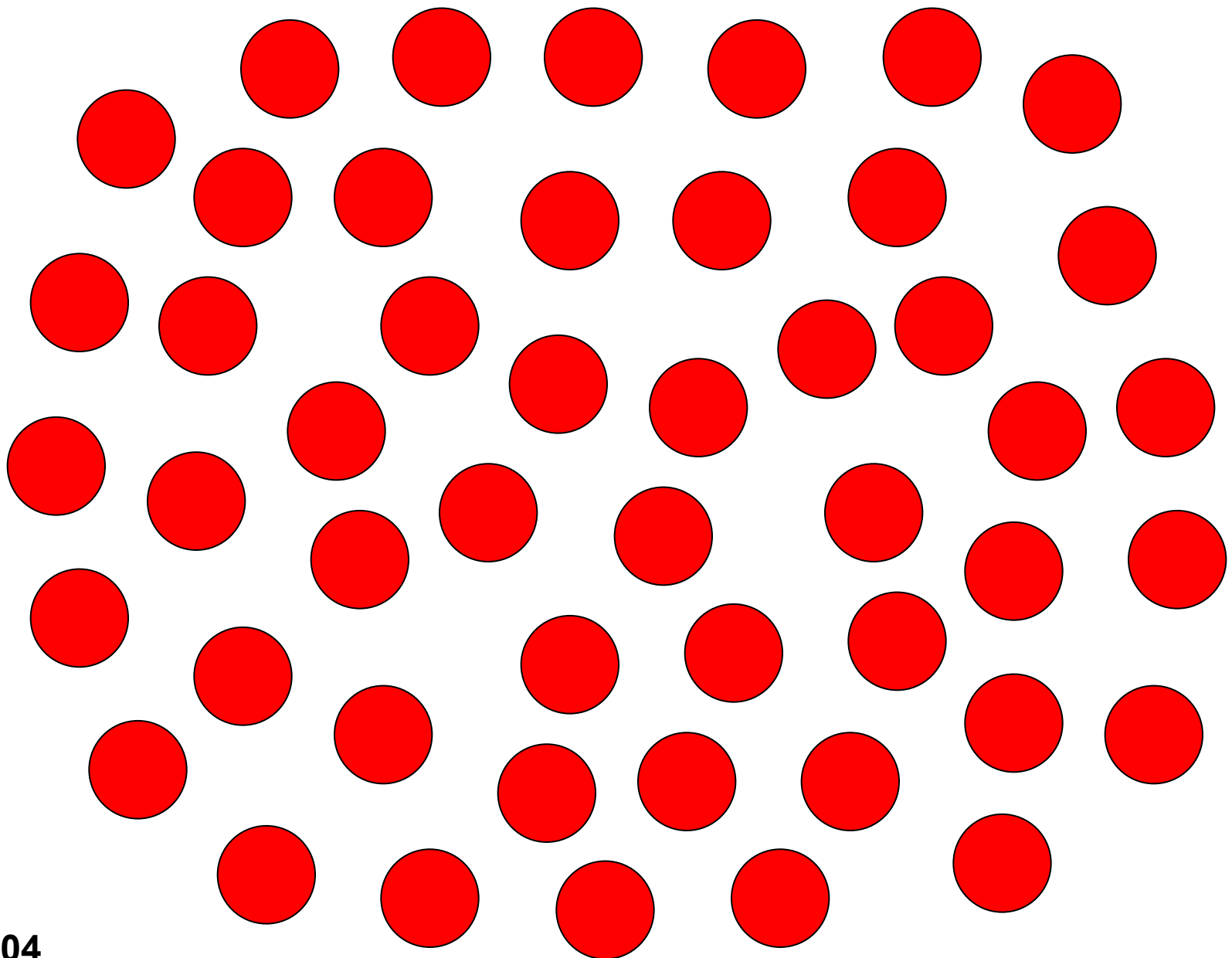


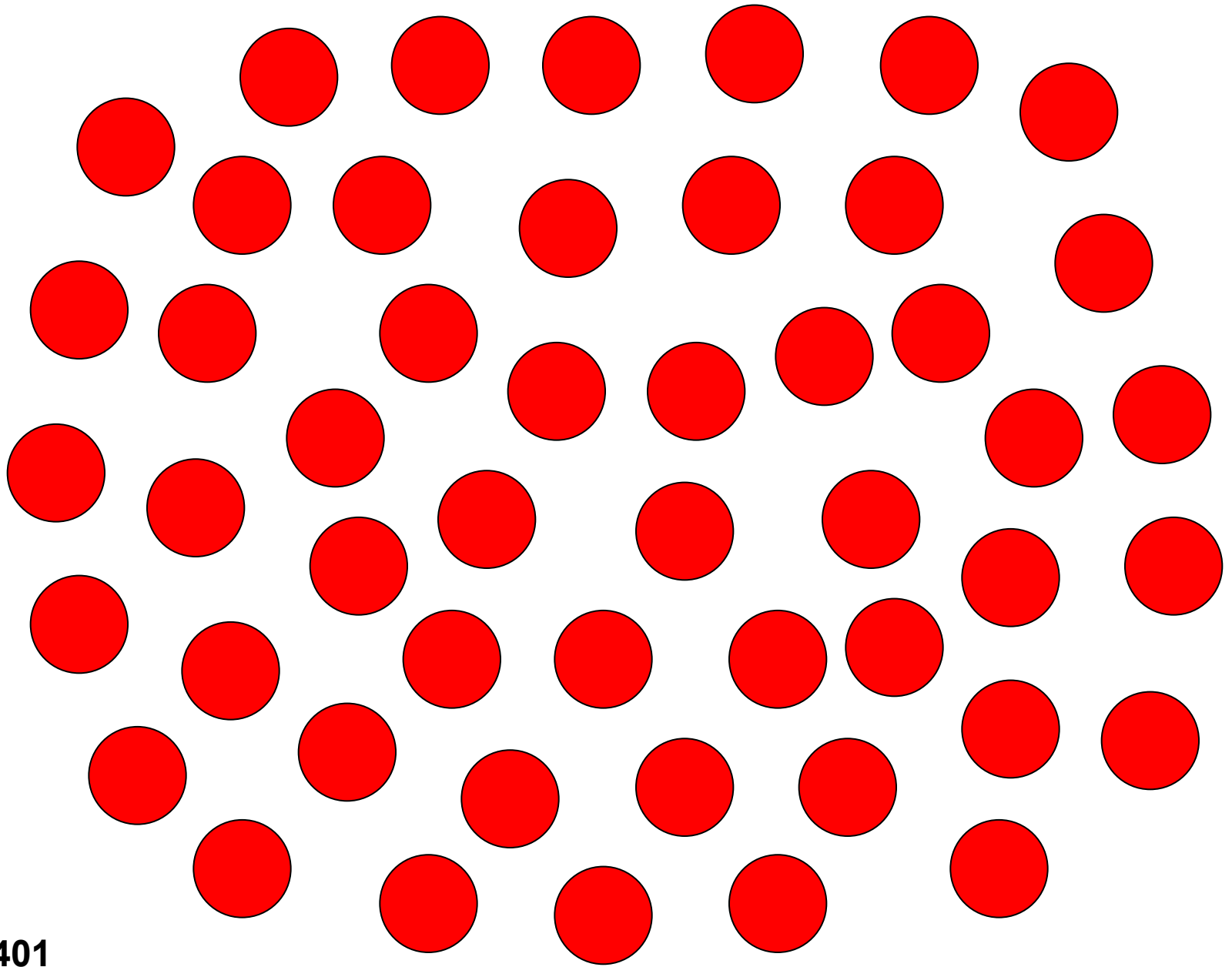




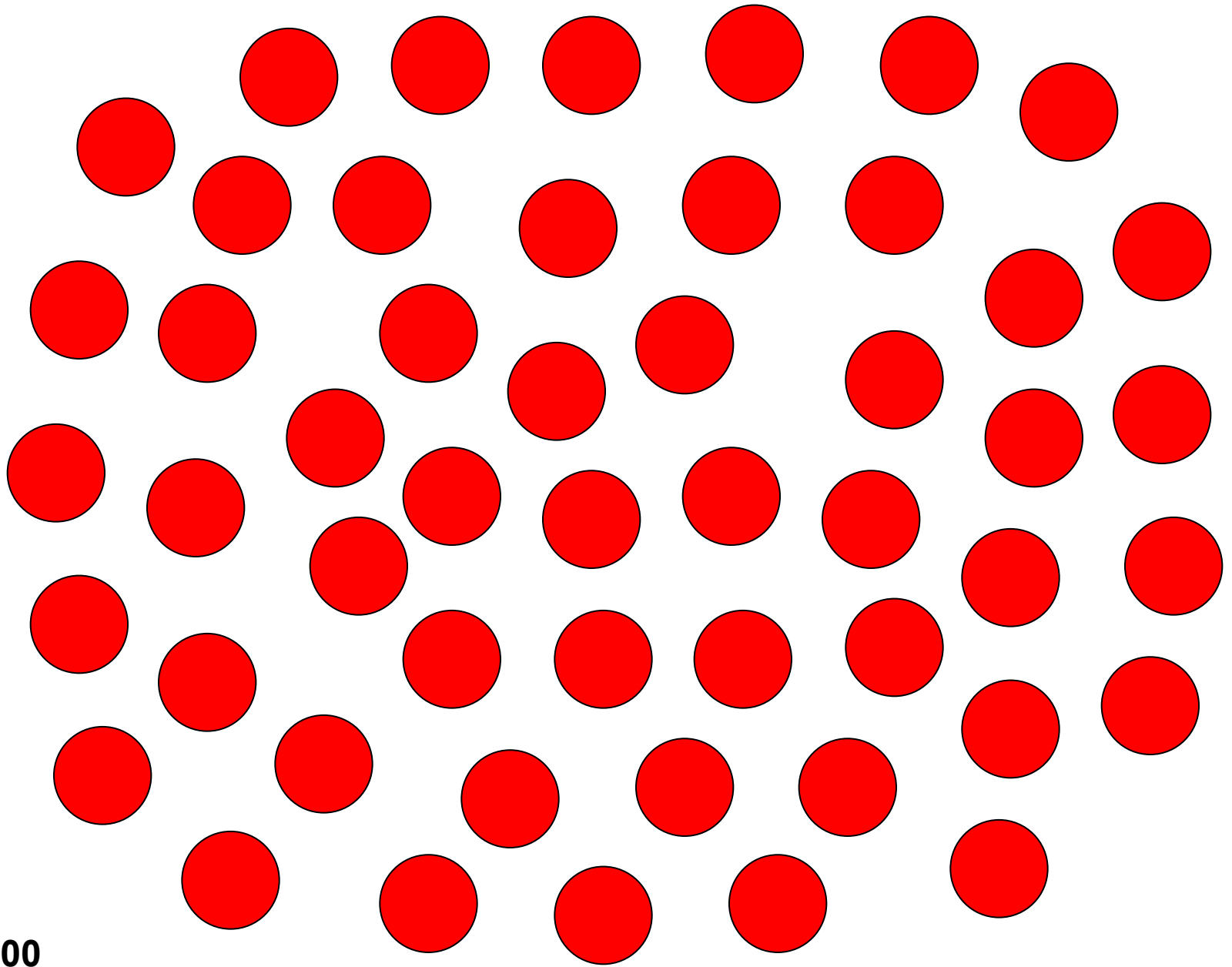






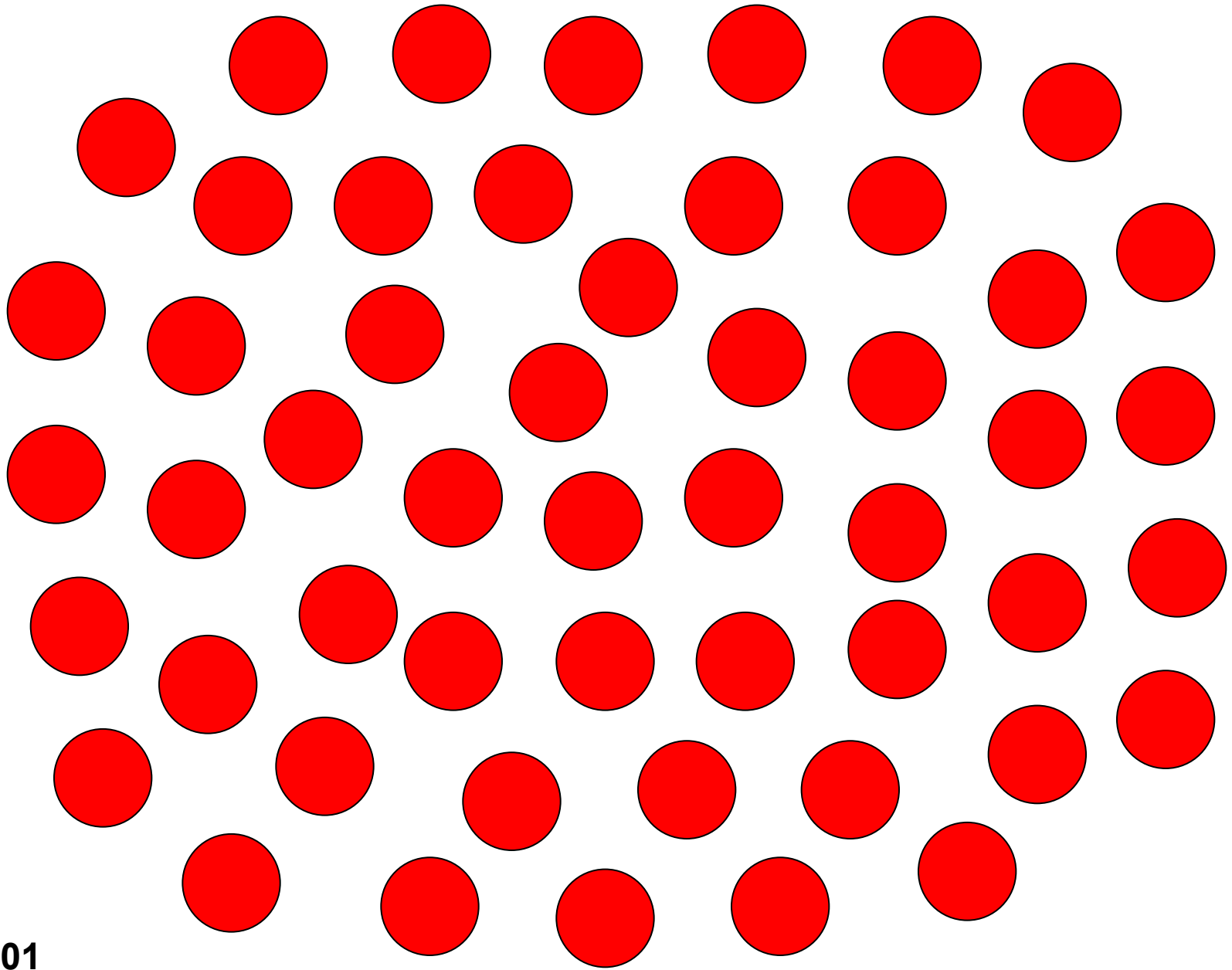


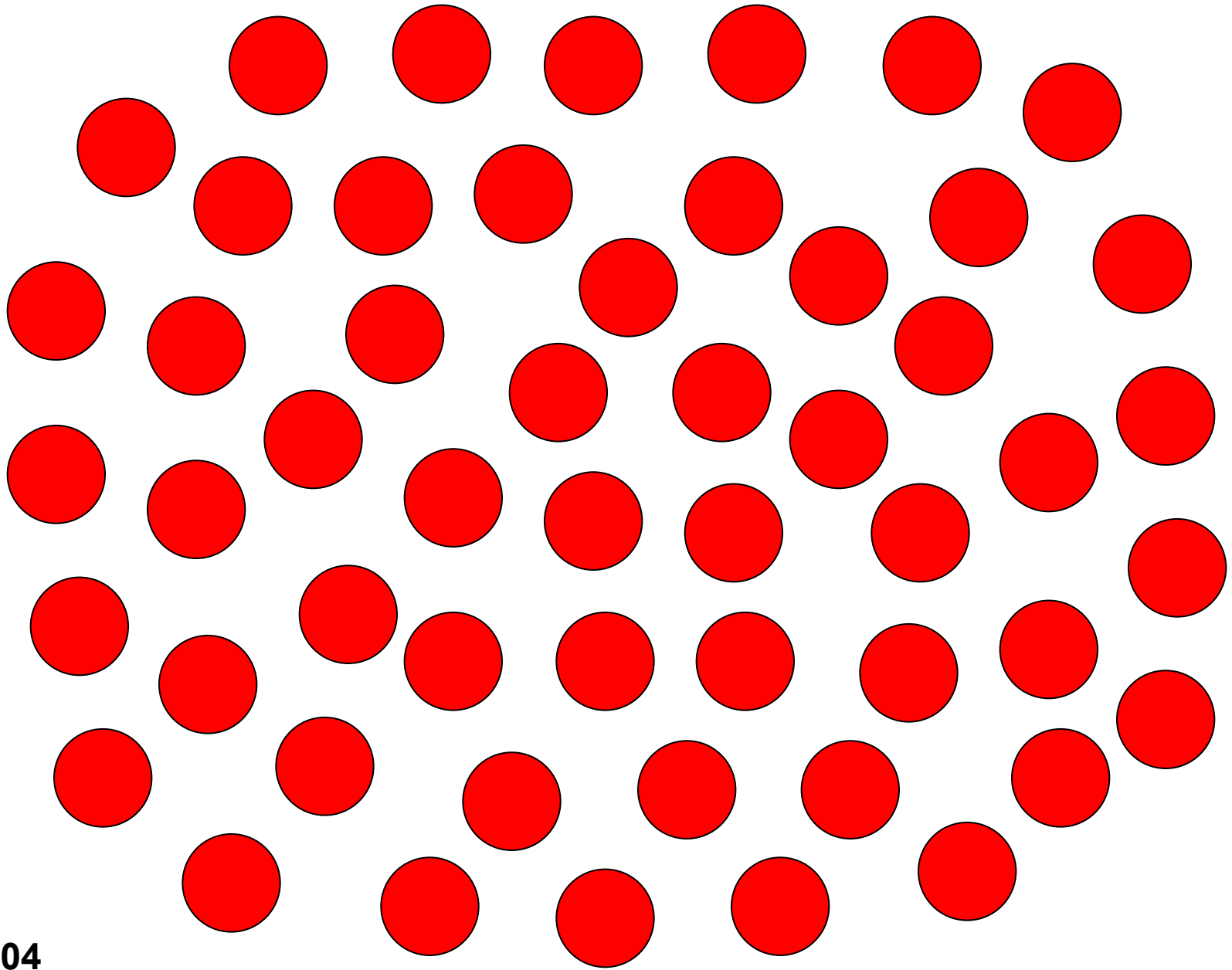
$\sqrt{2401}$



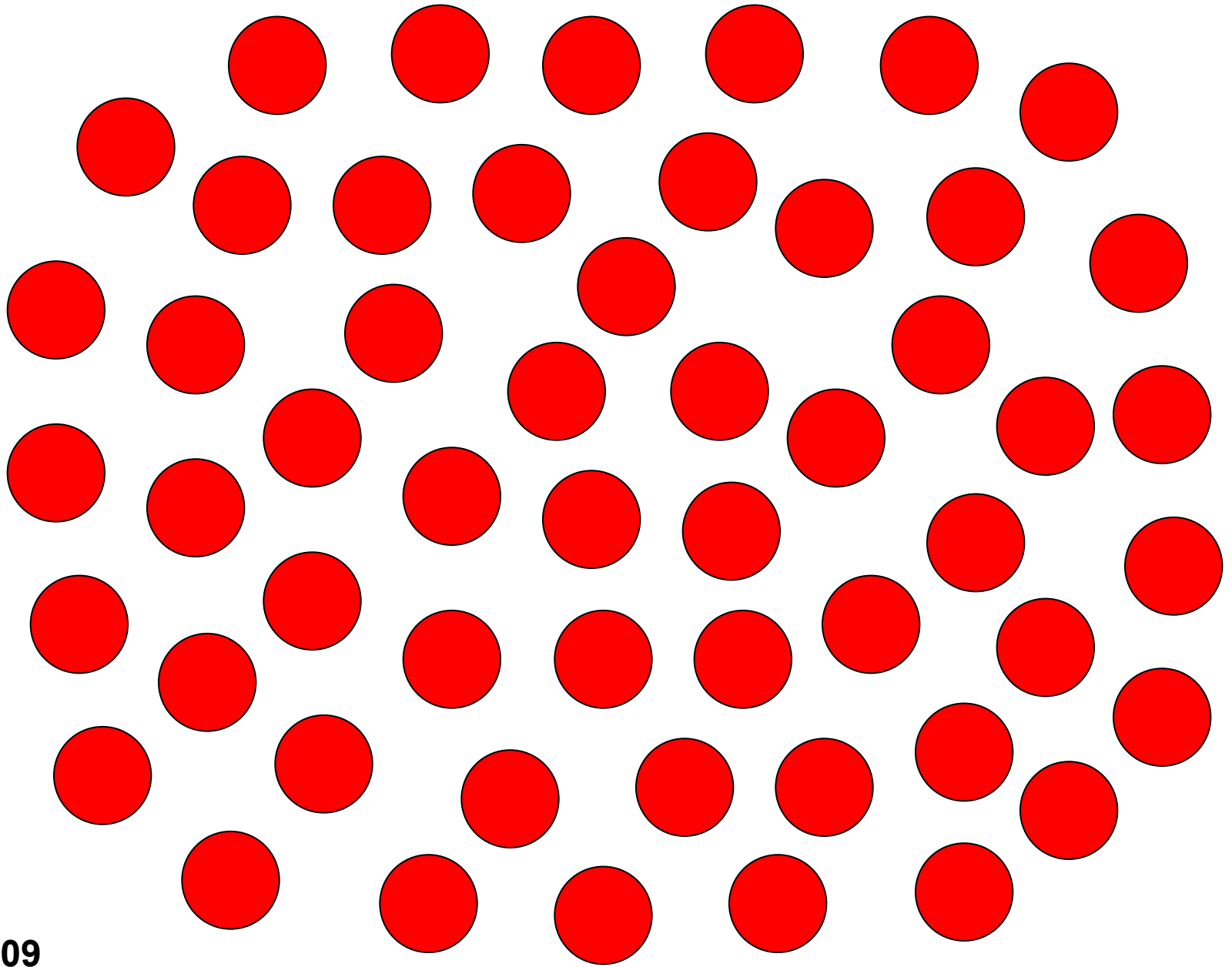
$\sqrt{2500}$

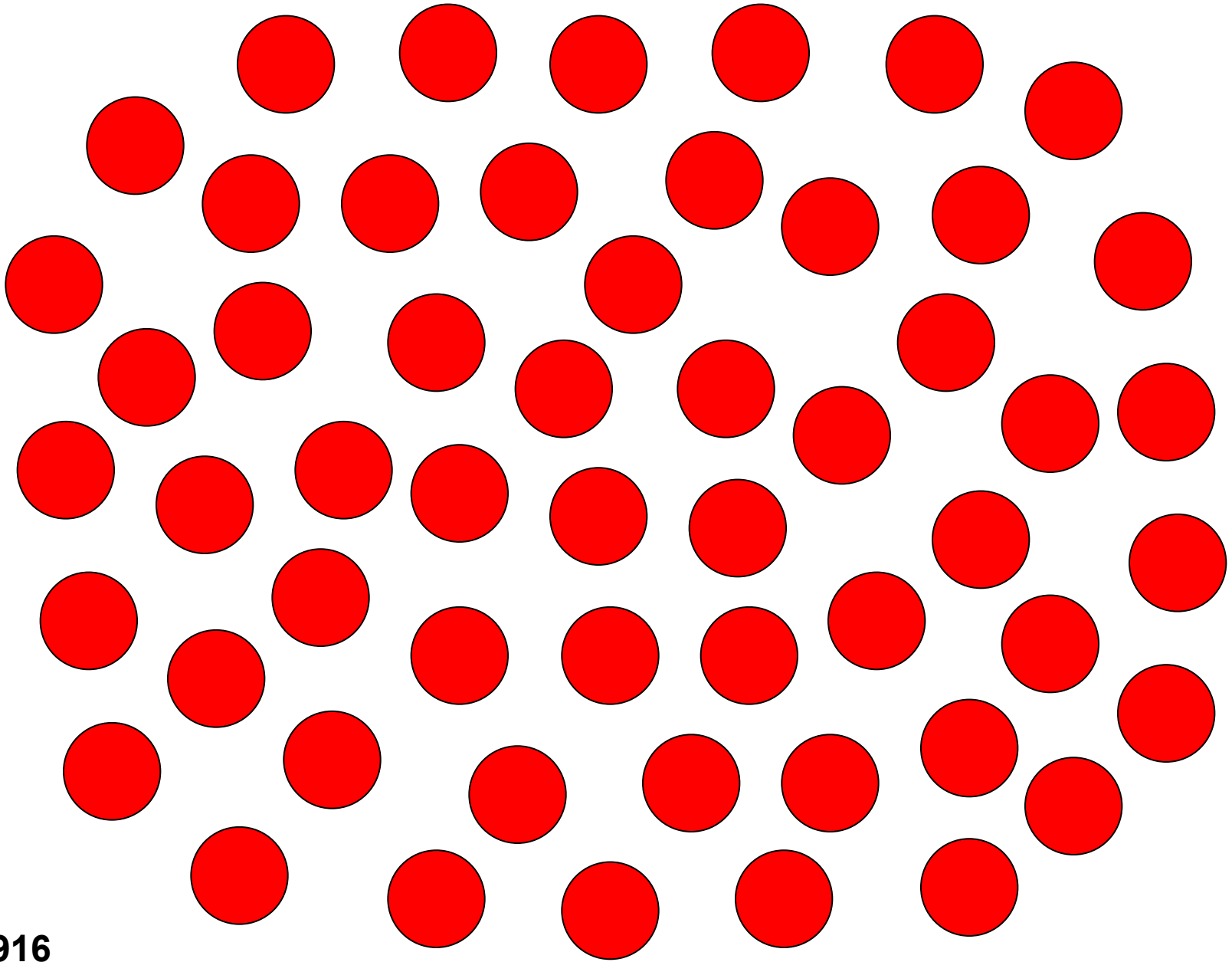
50

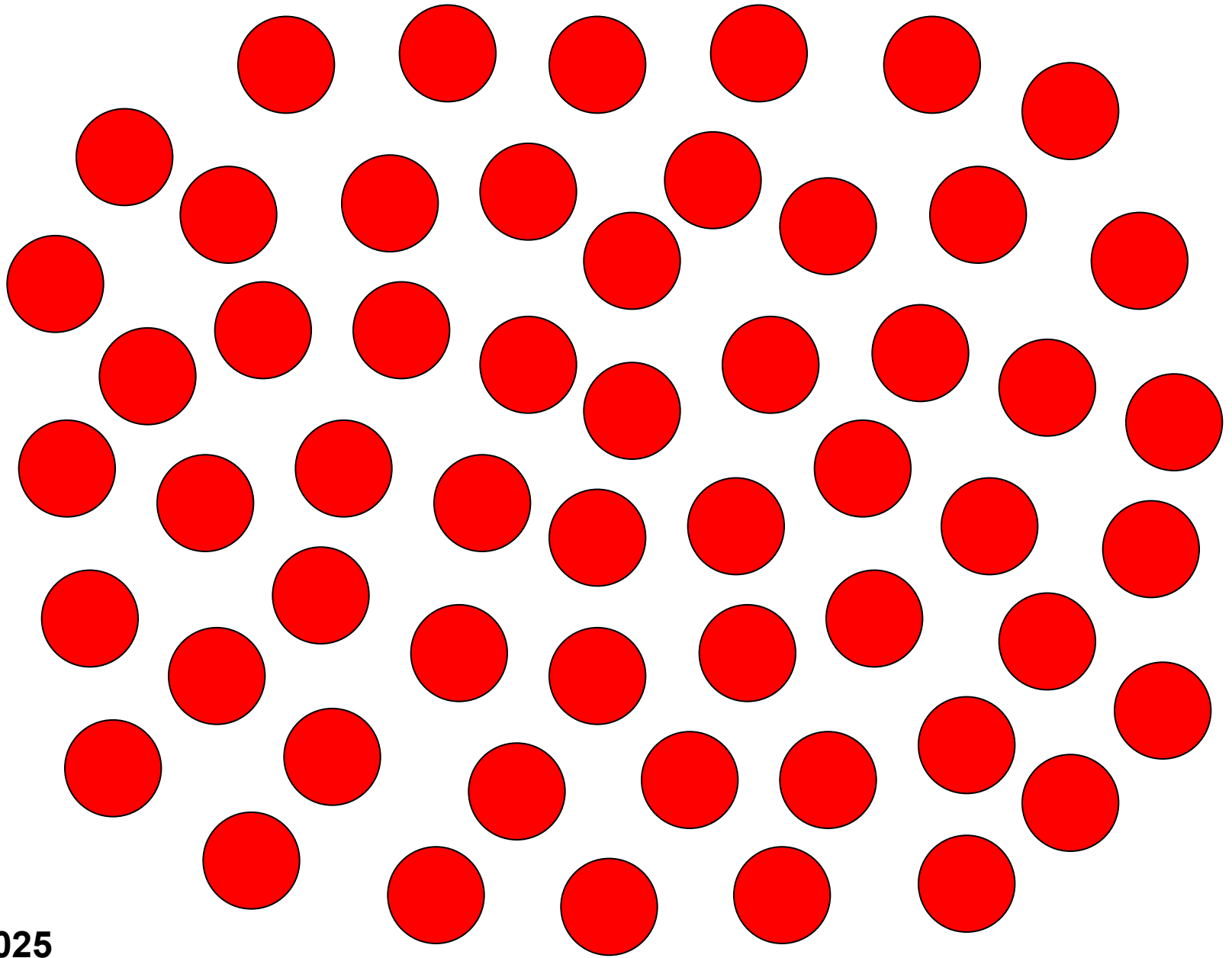


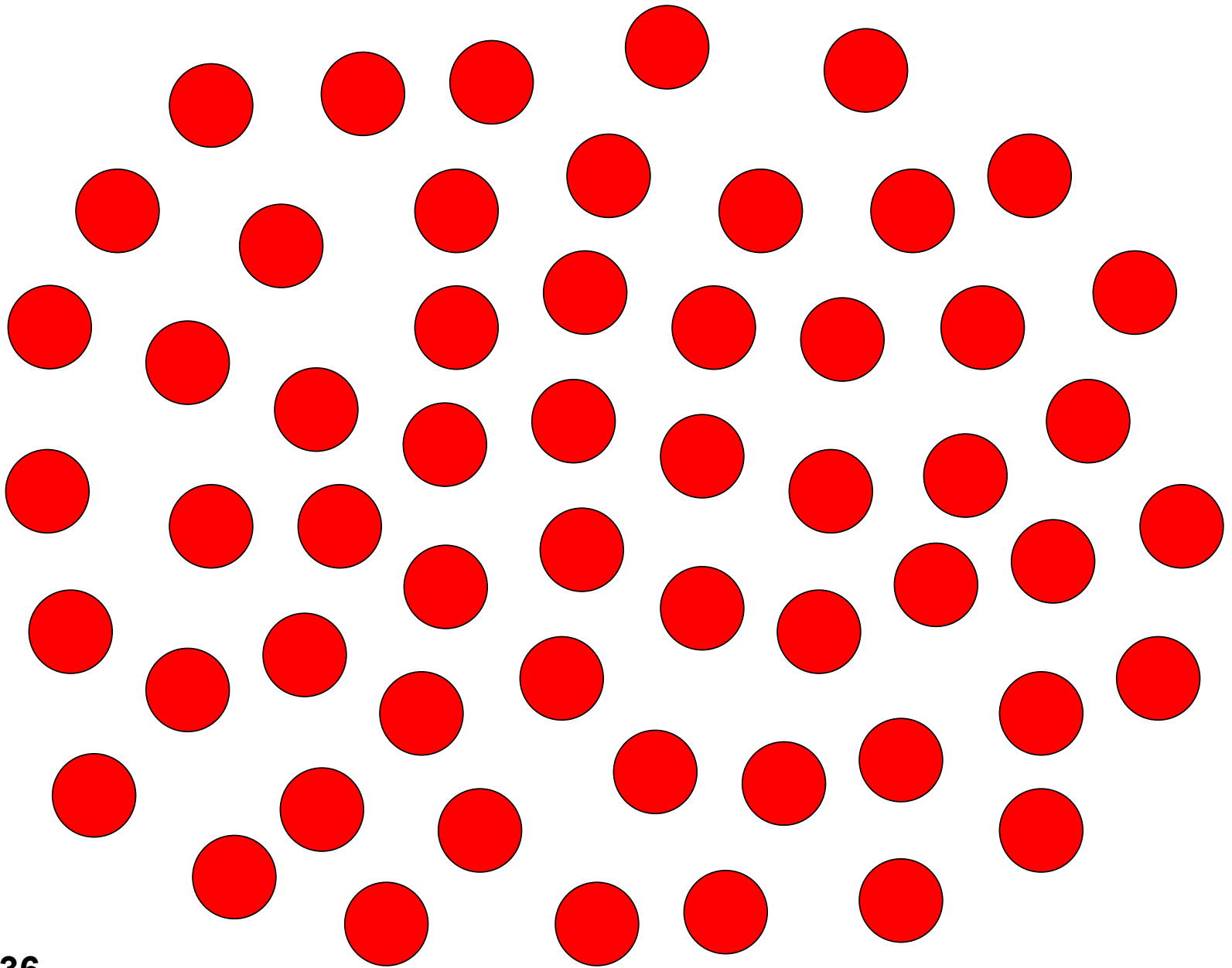


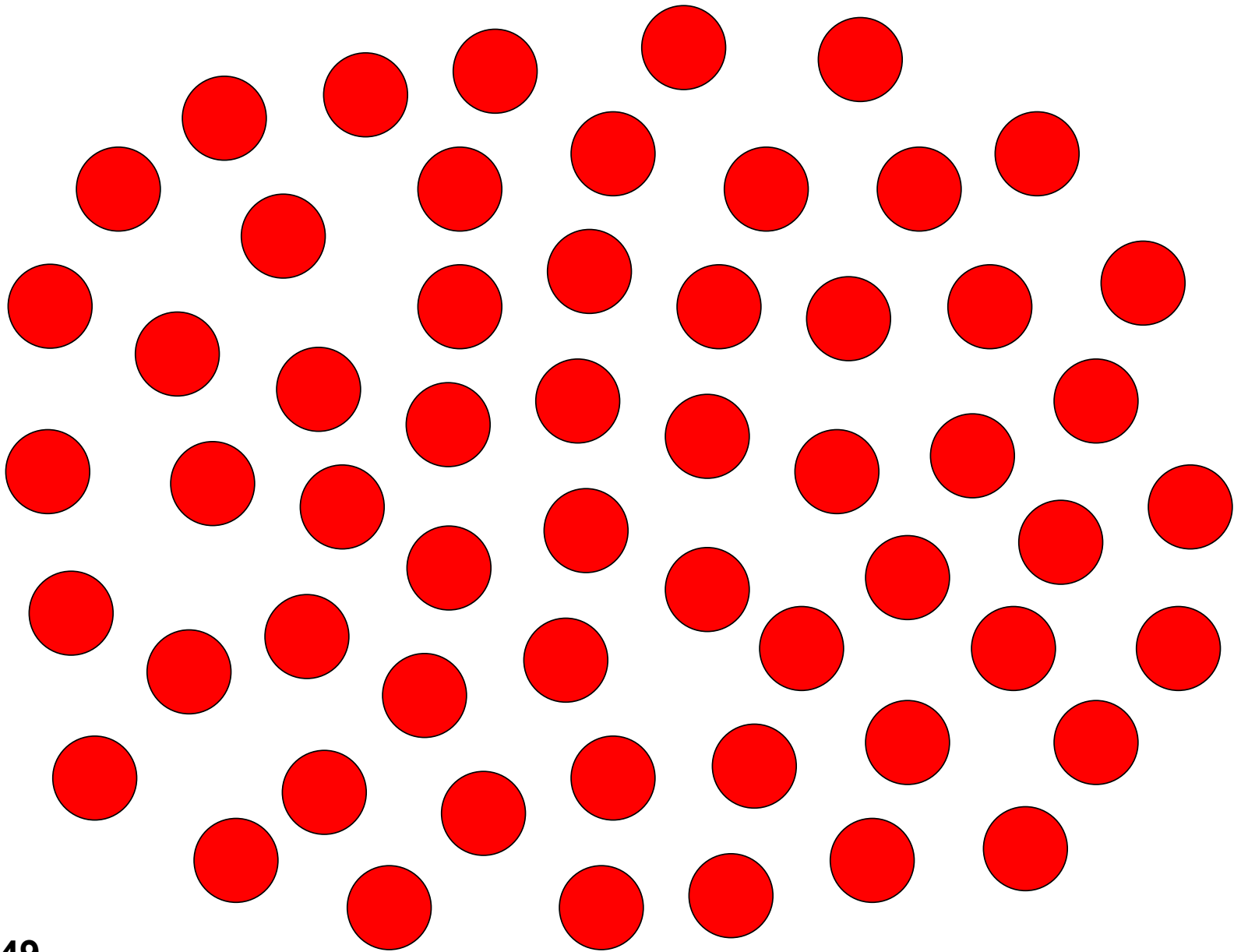
$\sqrt{2704}$



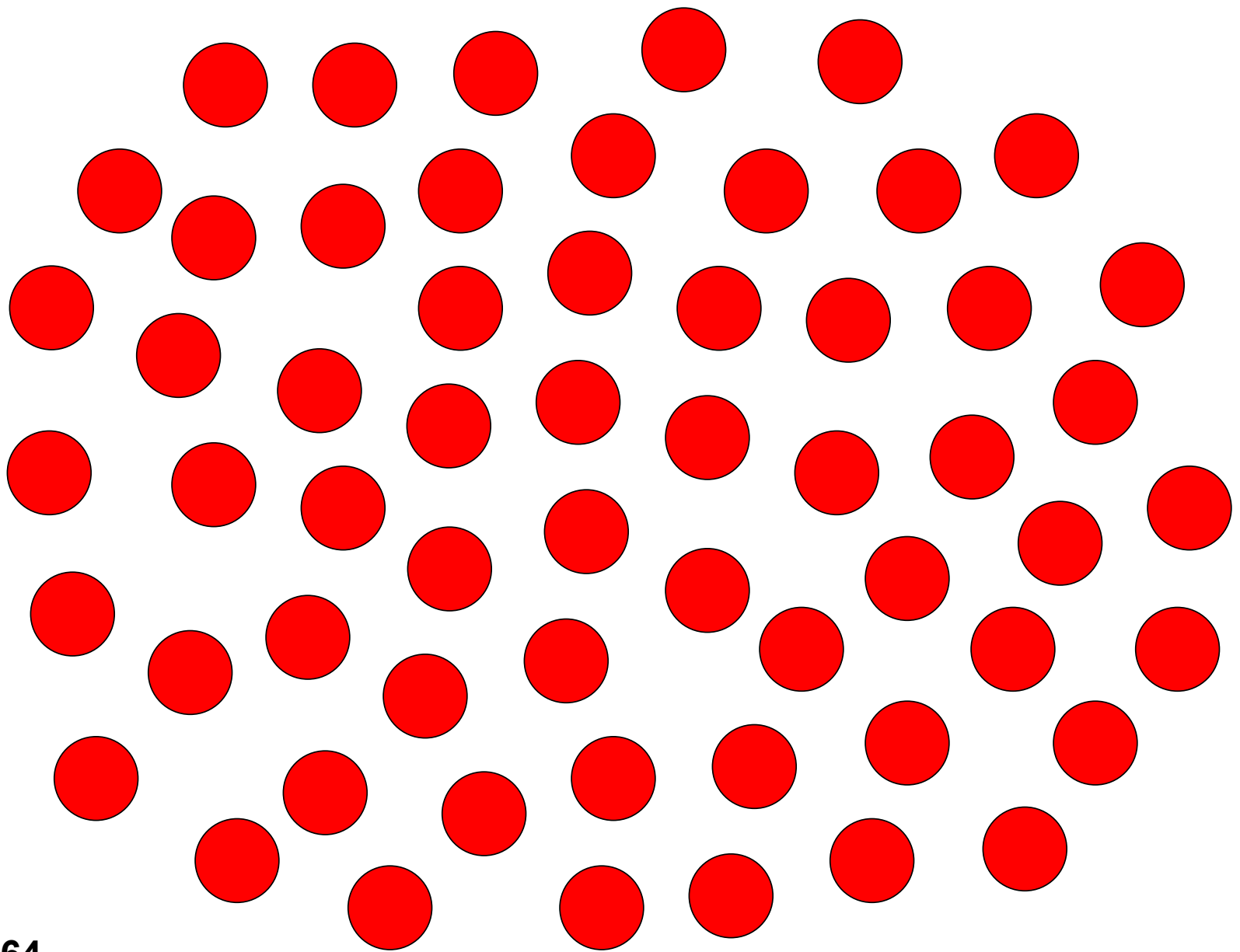




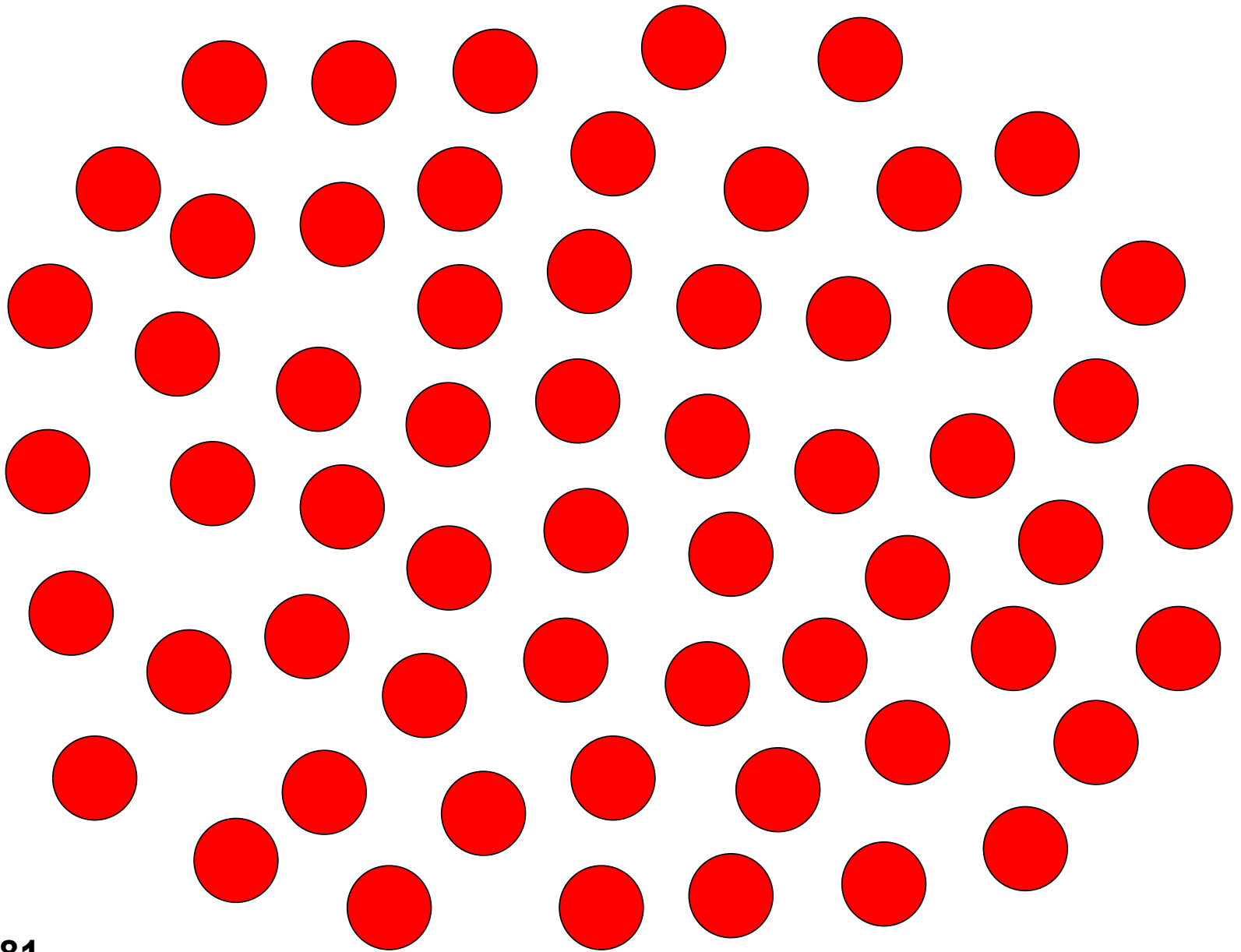


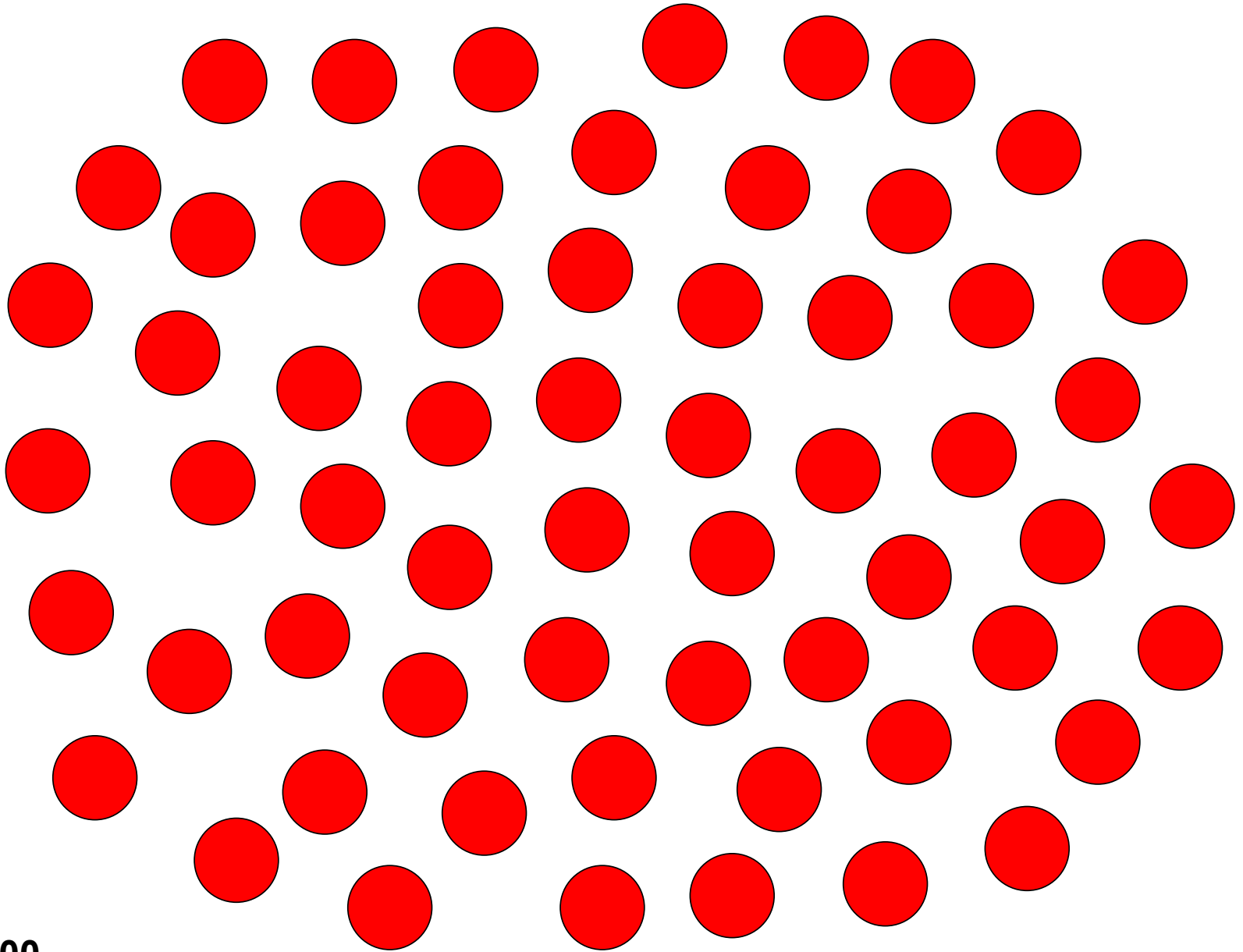


$\sqrt{3249}$

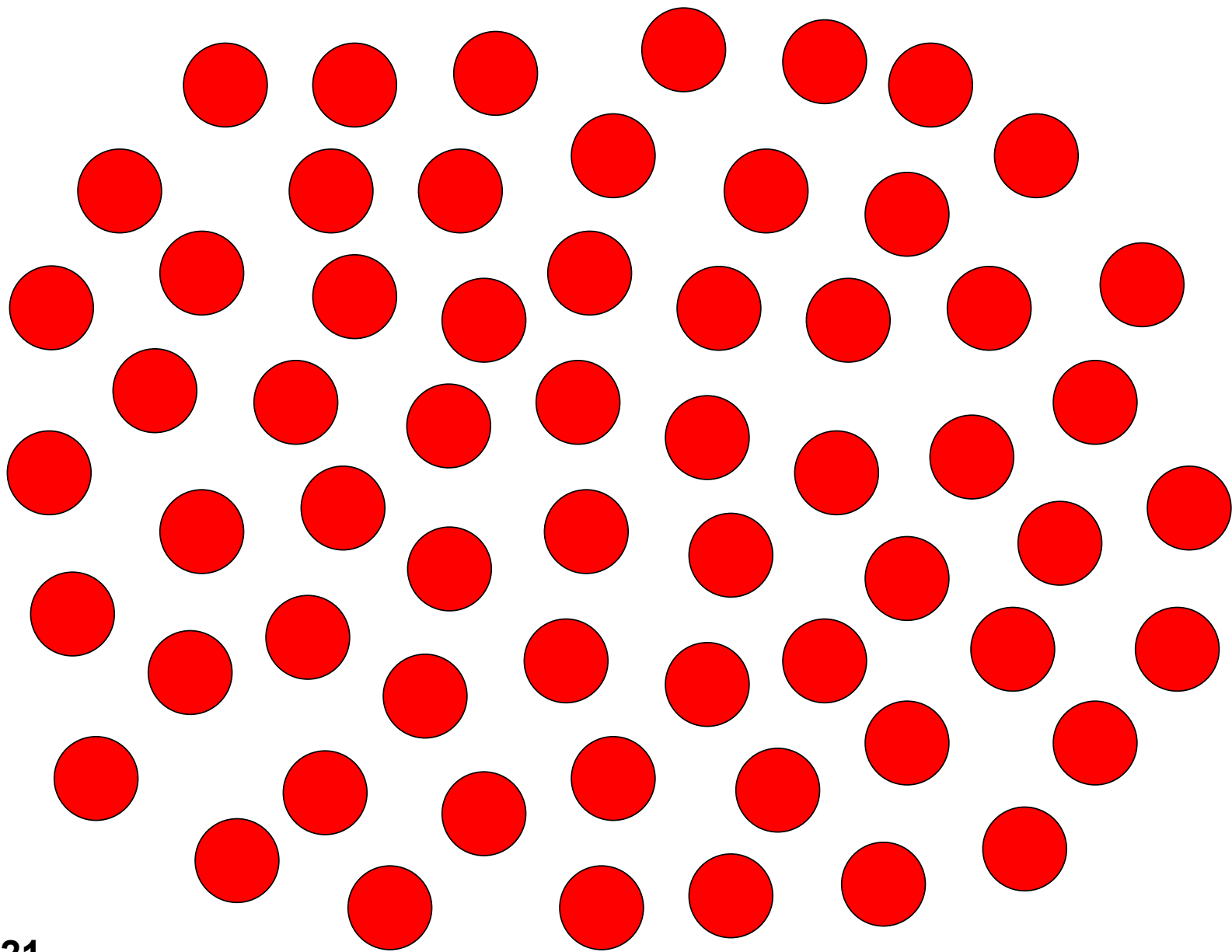


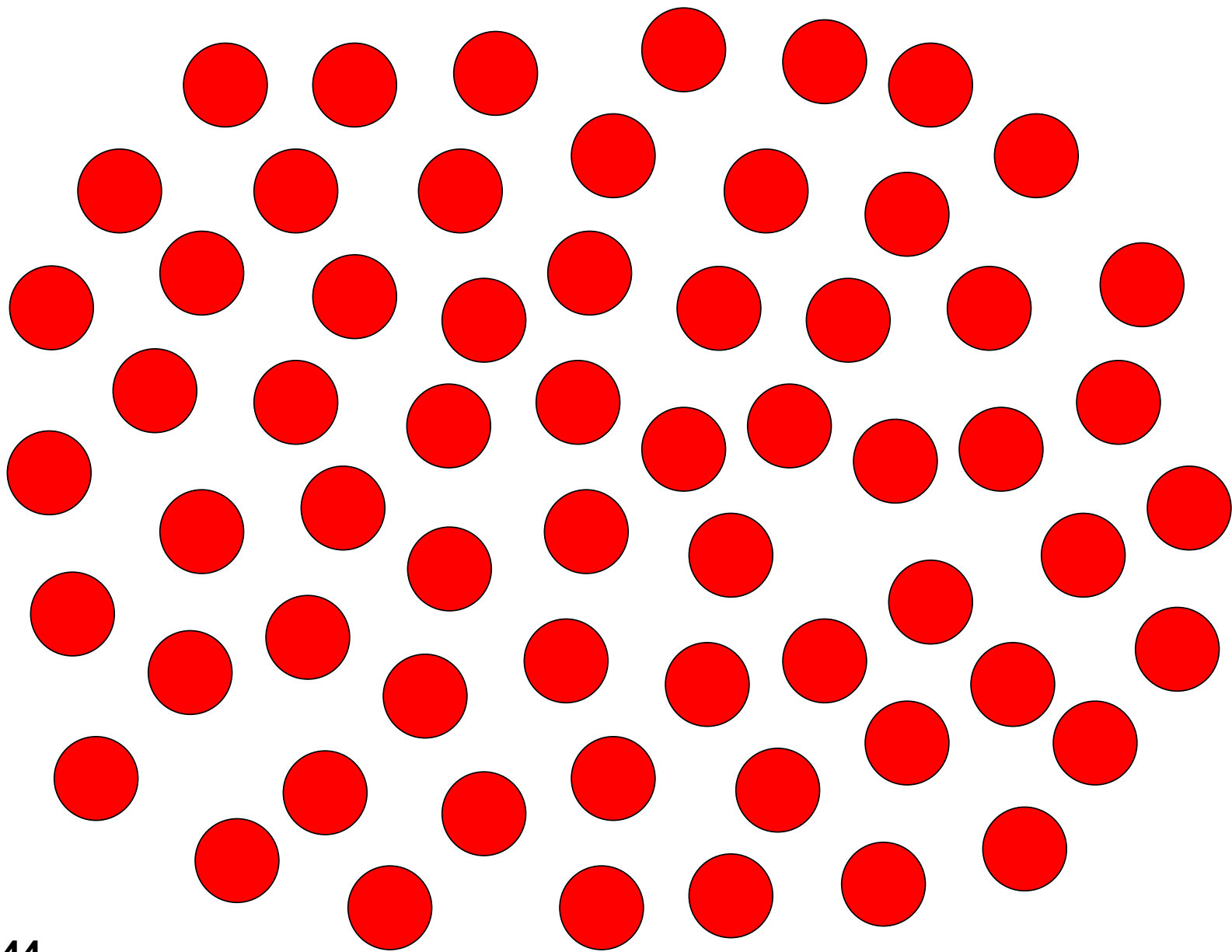
$\sqrt{3364}$

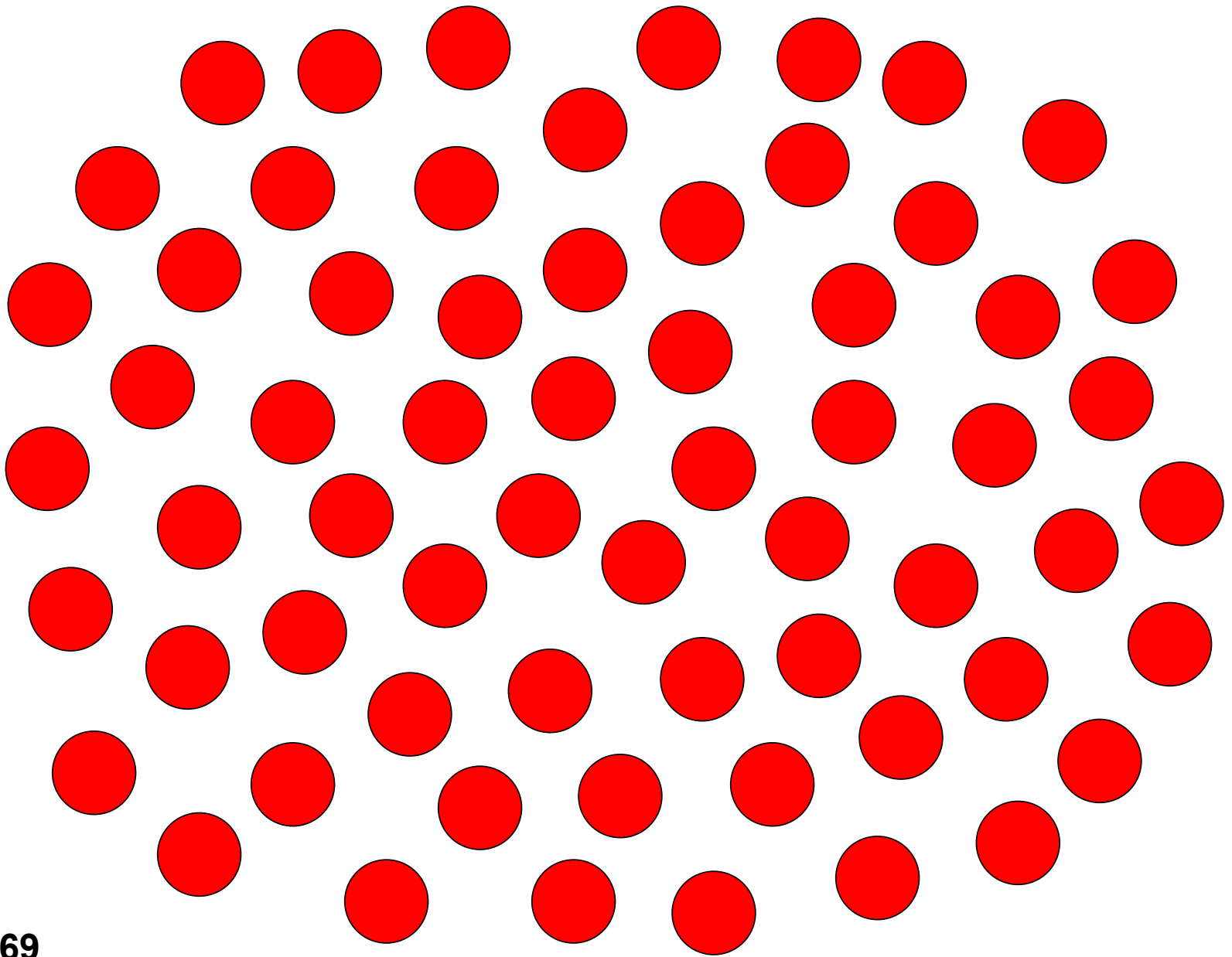




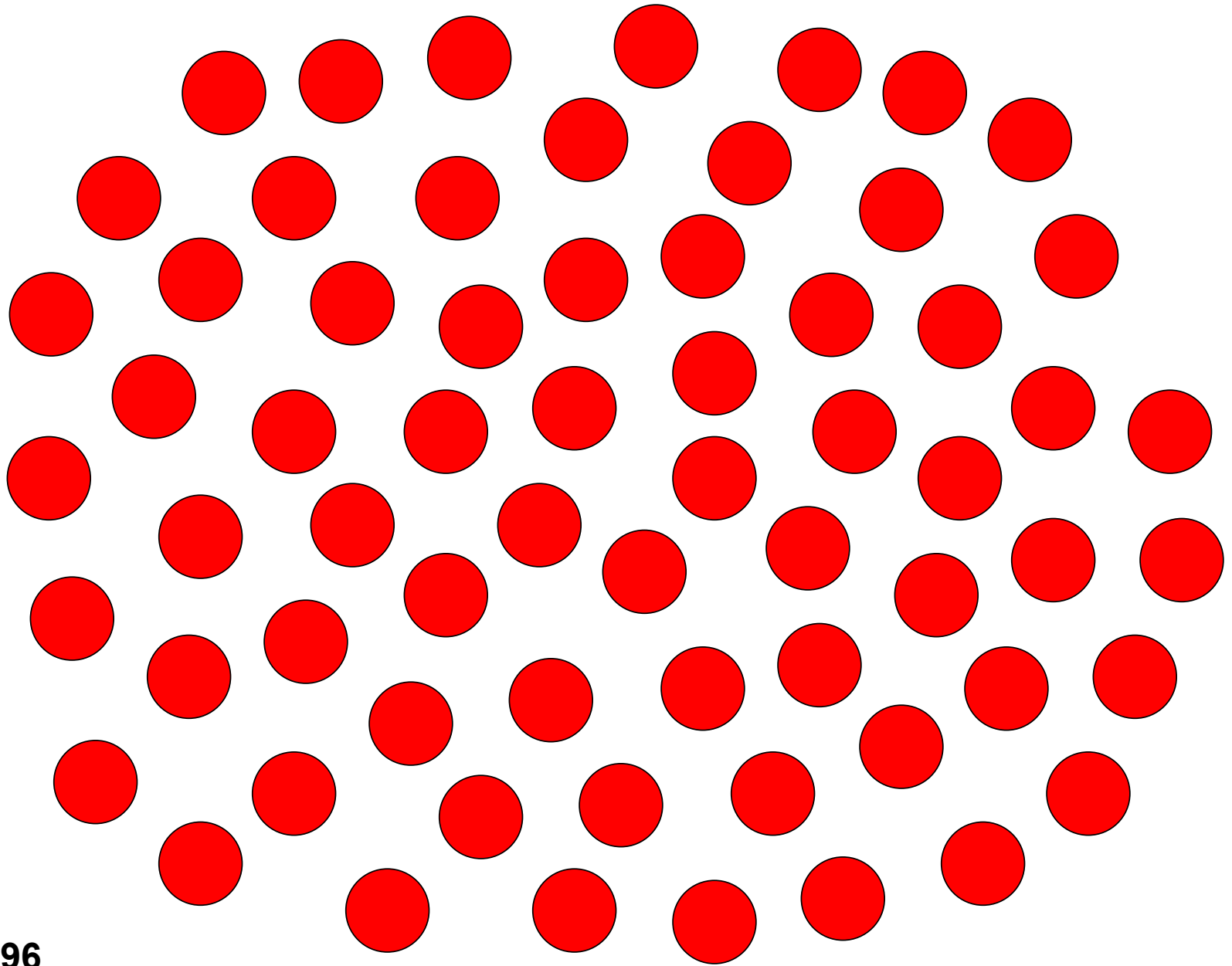
$\sqrt{3600}$



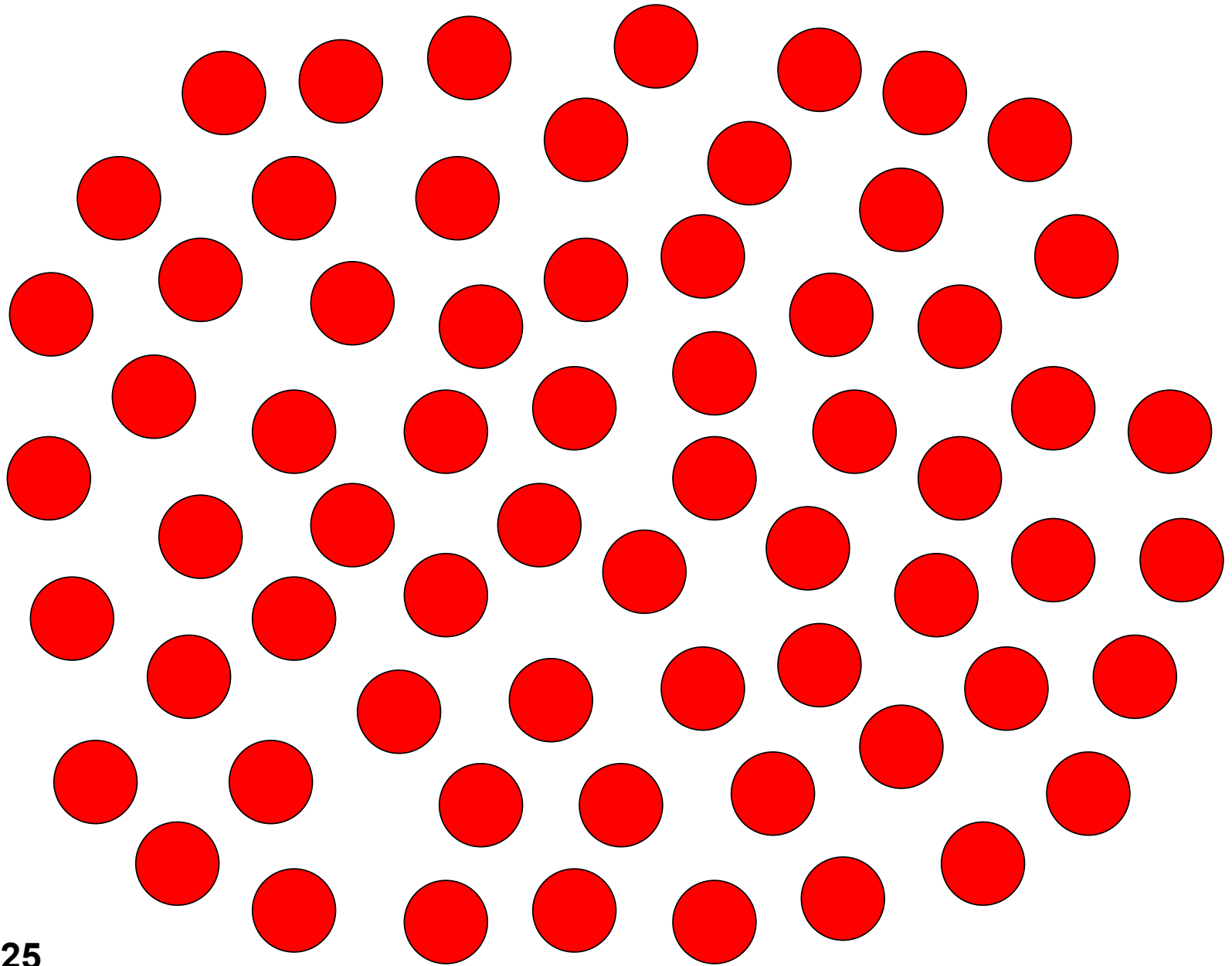




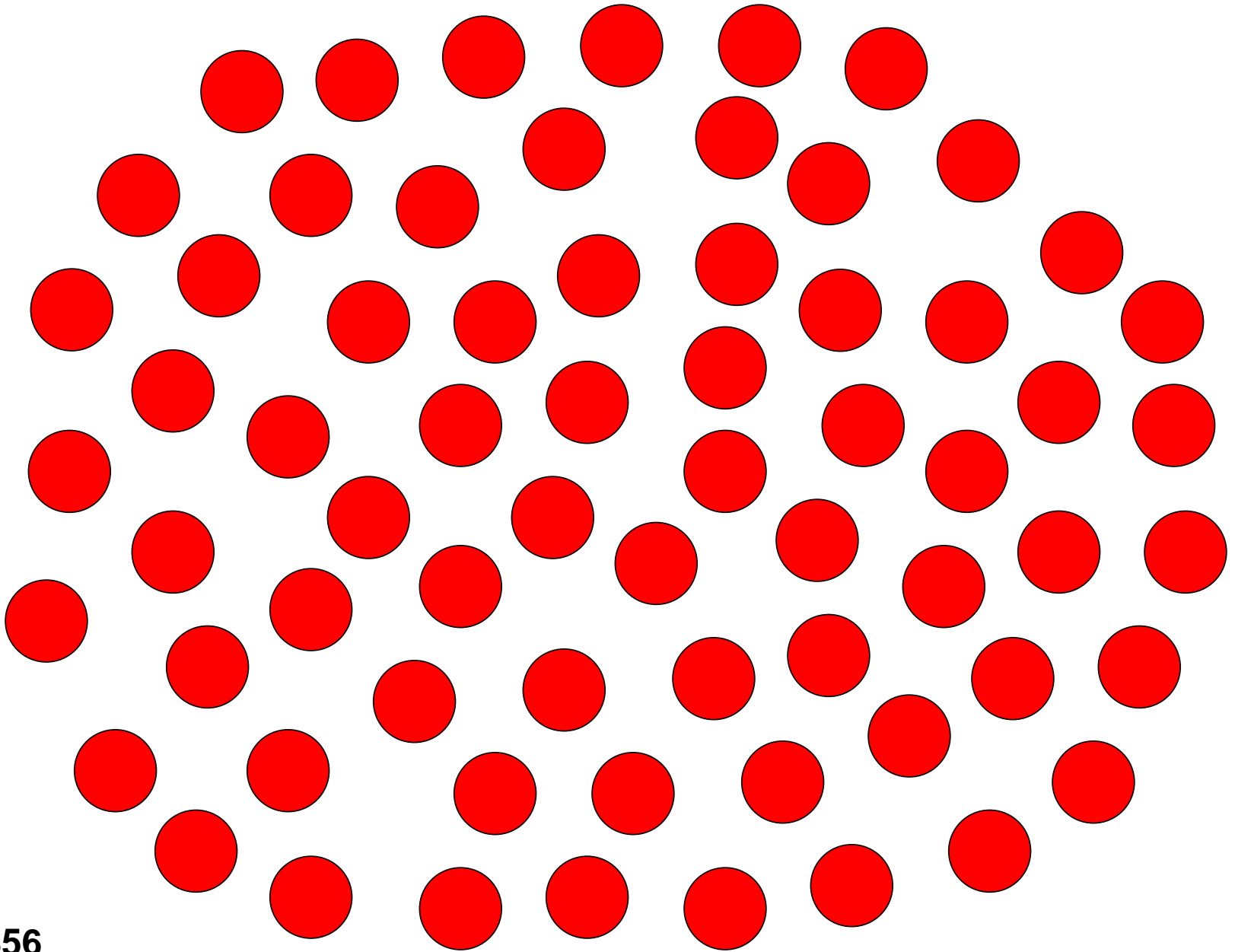
$\sqrt{3969}$

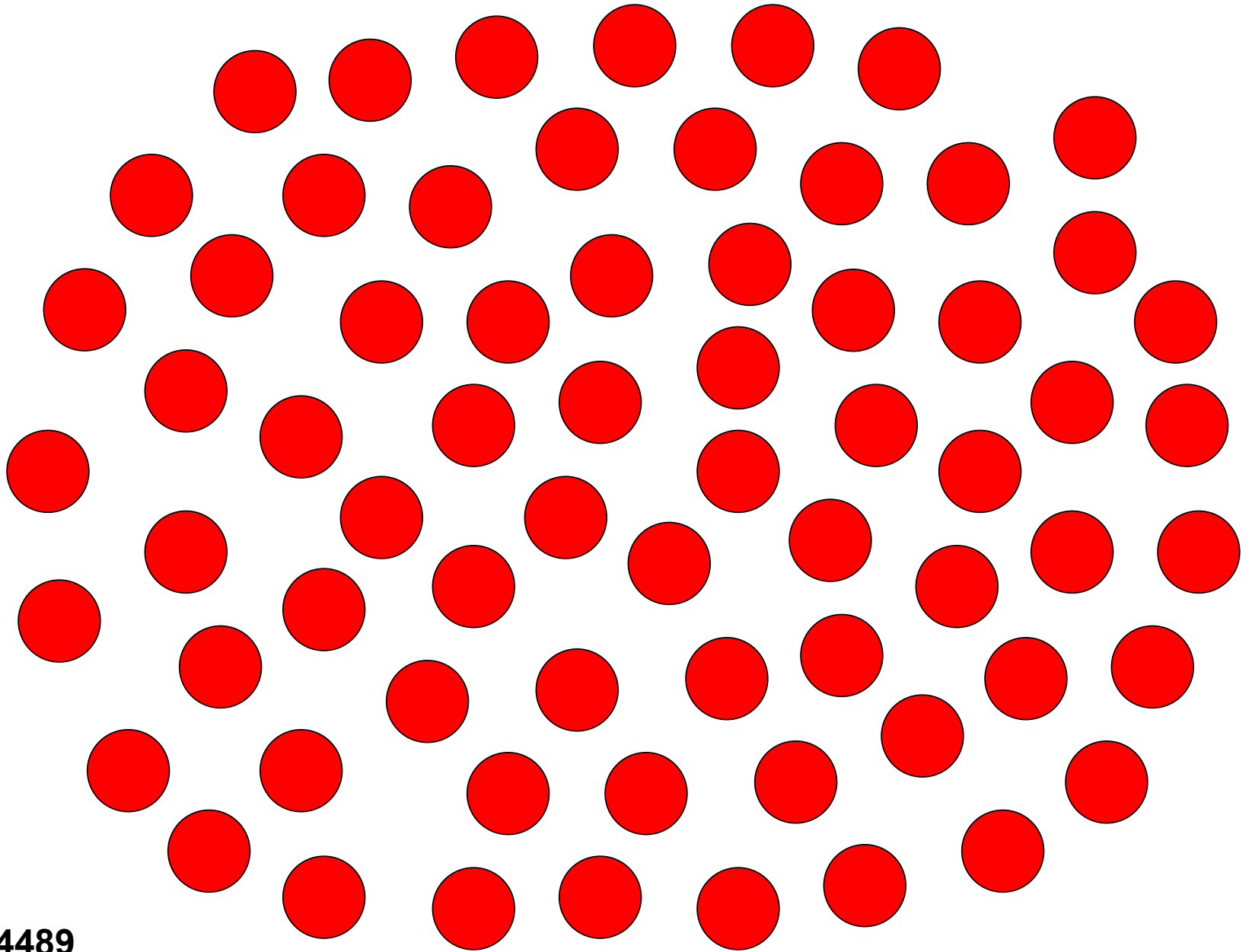


$\sqrt{4096}$

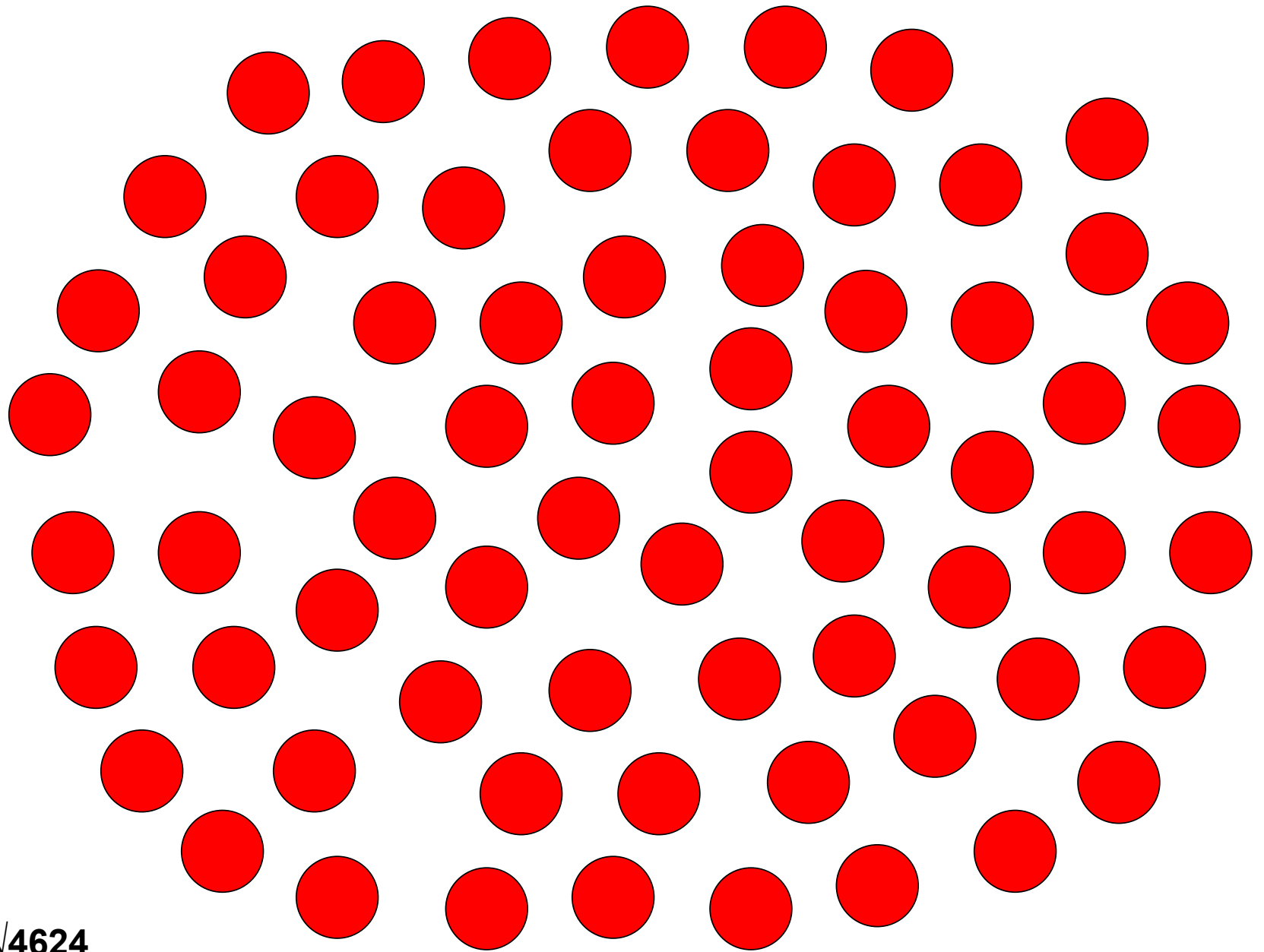


$\sqrt{4225}$

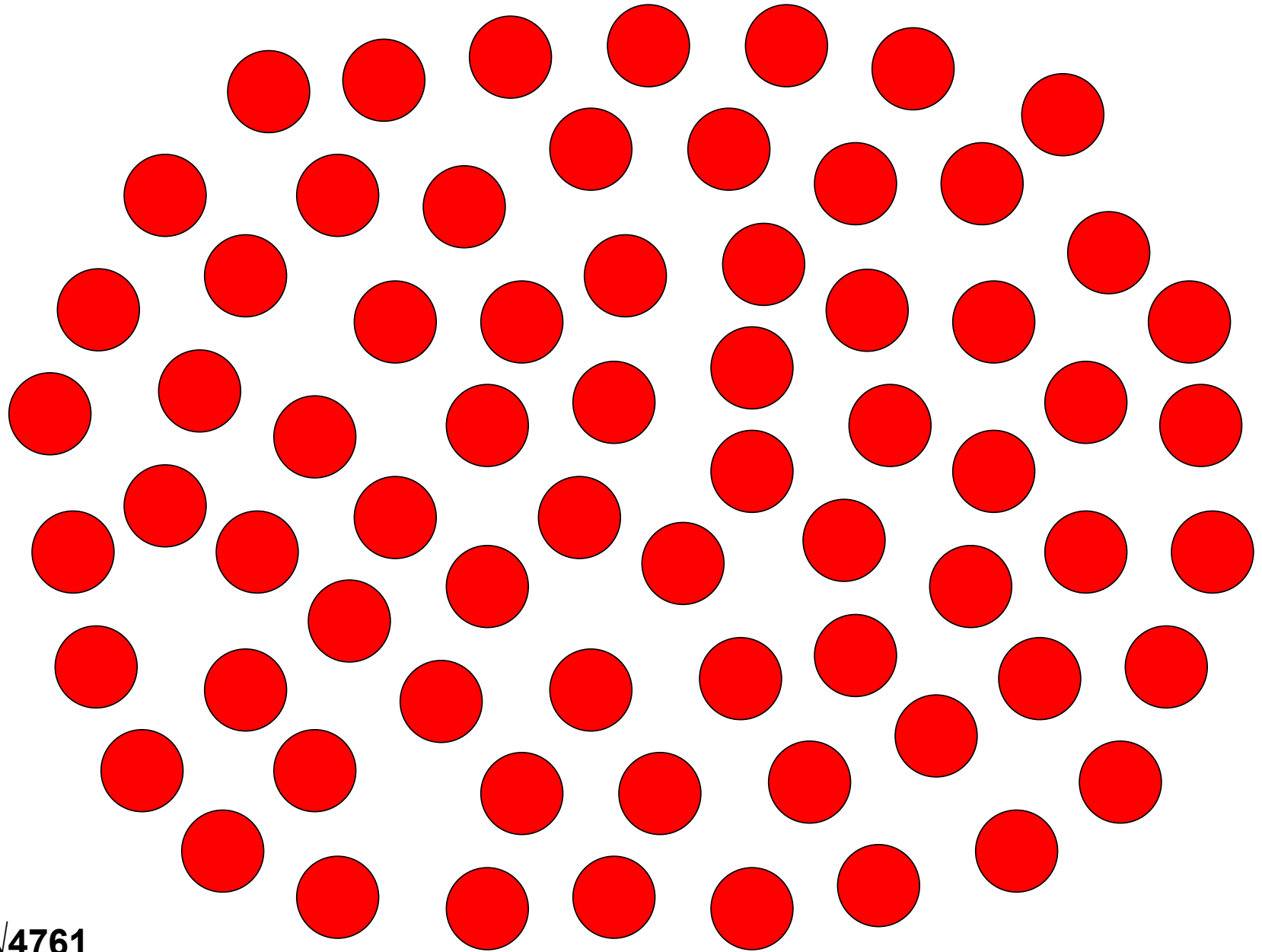




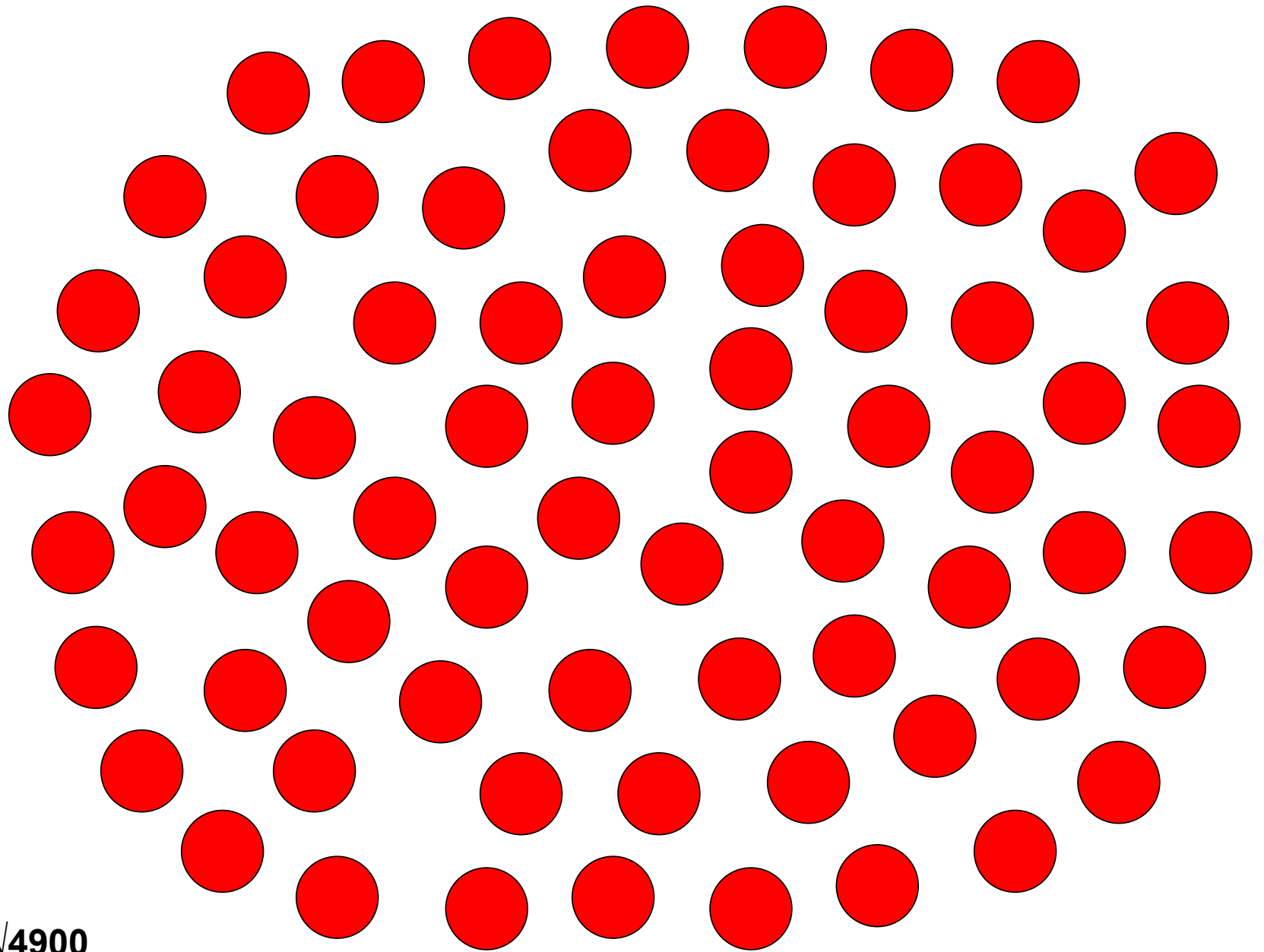
$\sqrt{4489}$



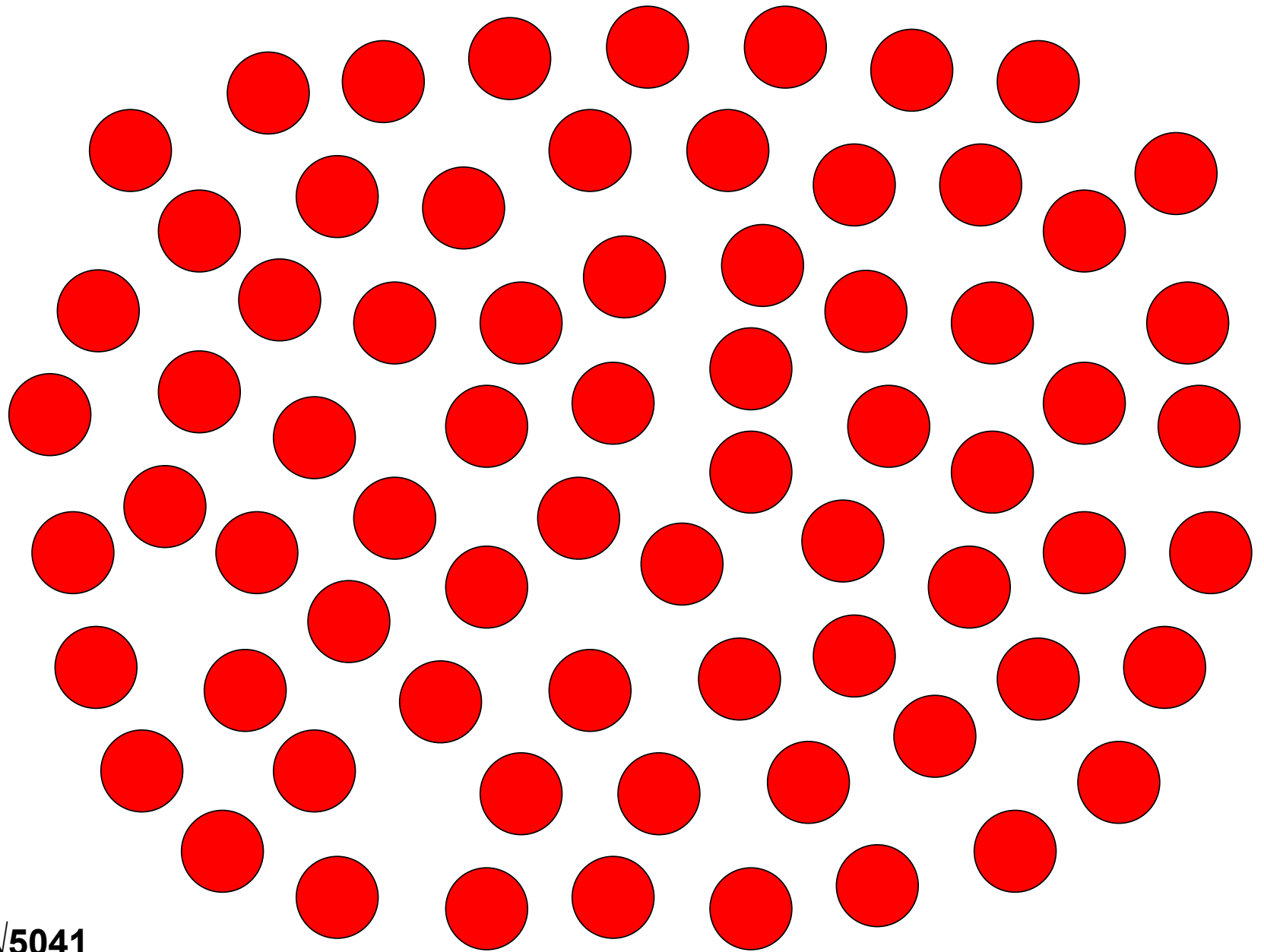
$\sqrt{4624}$

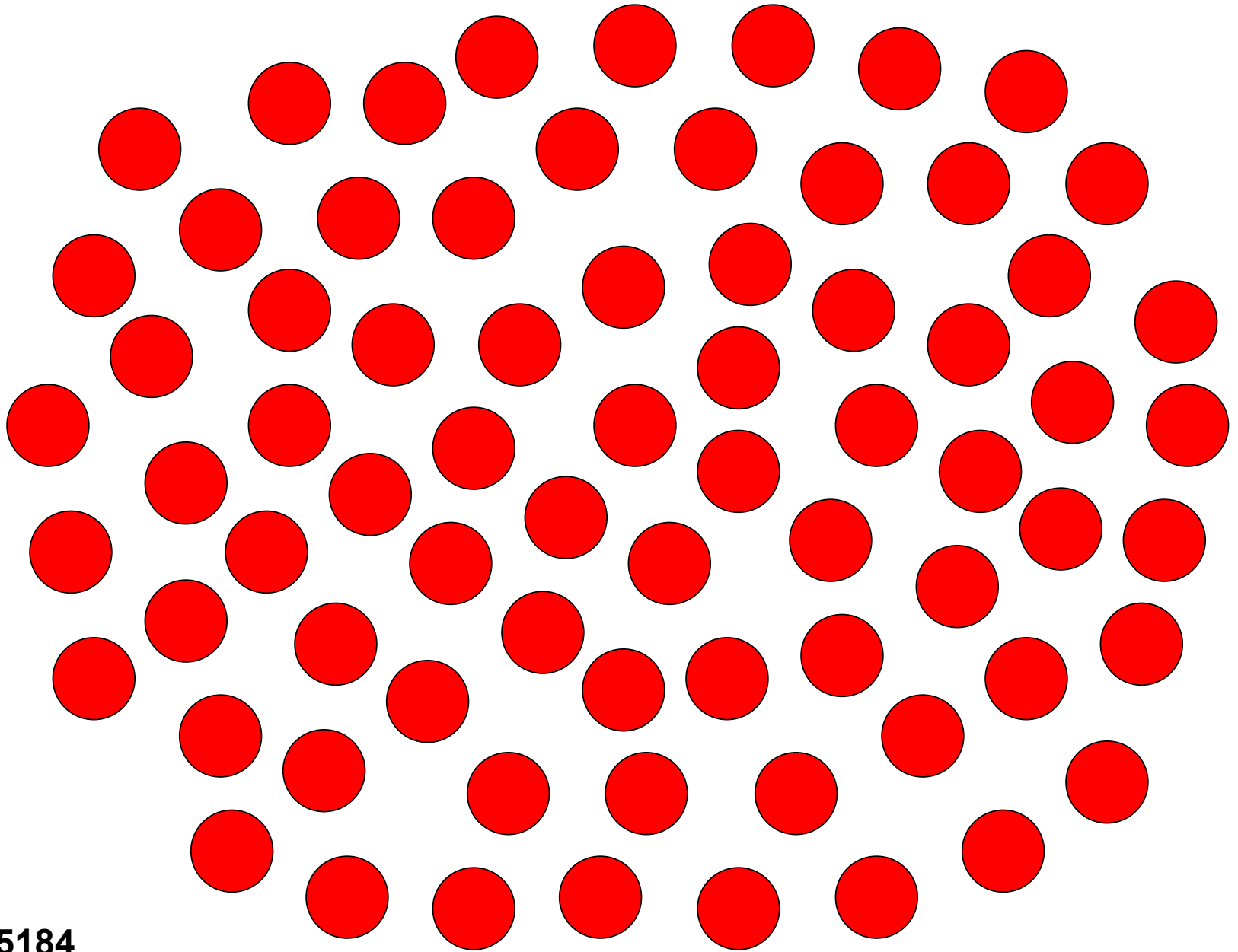


$\sqrt{4761}$

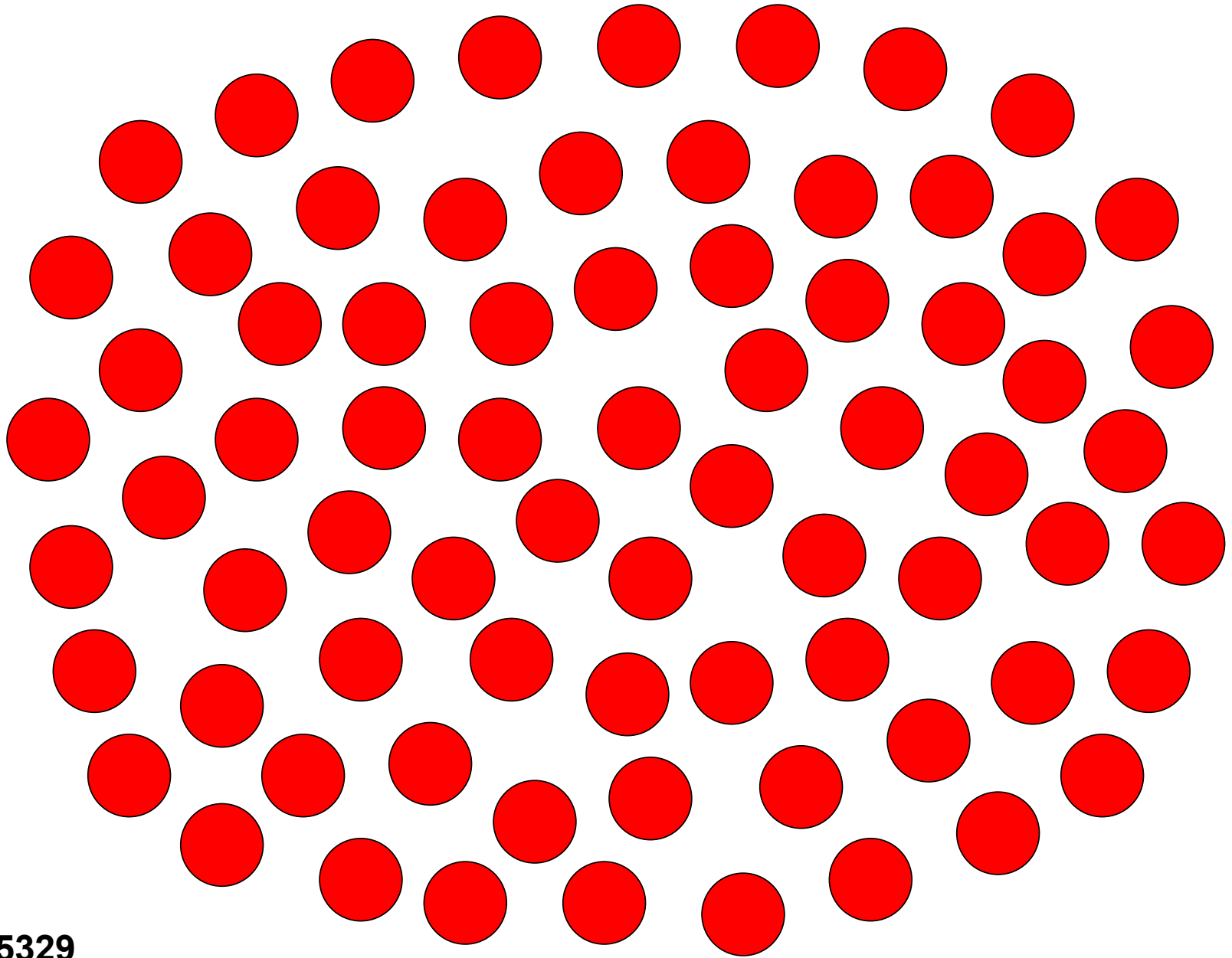


$\sqrt{4900}$

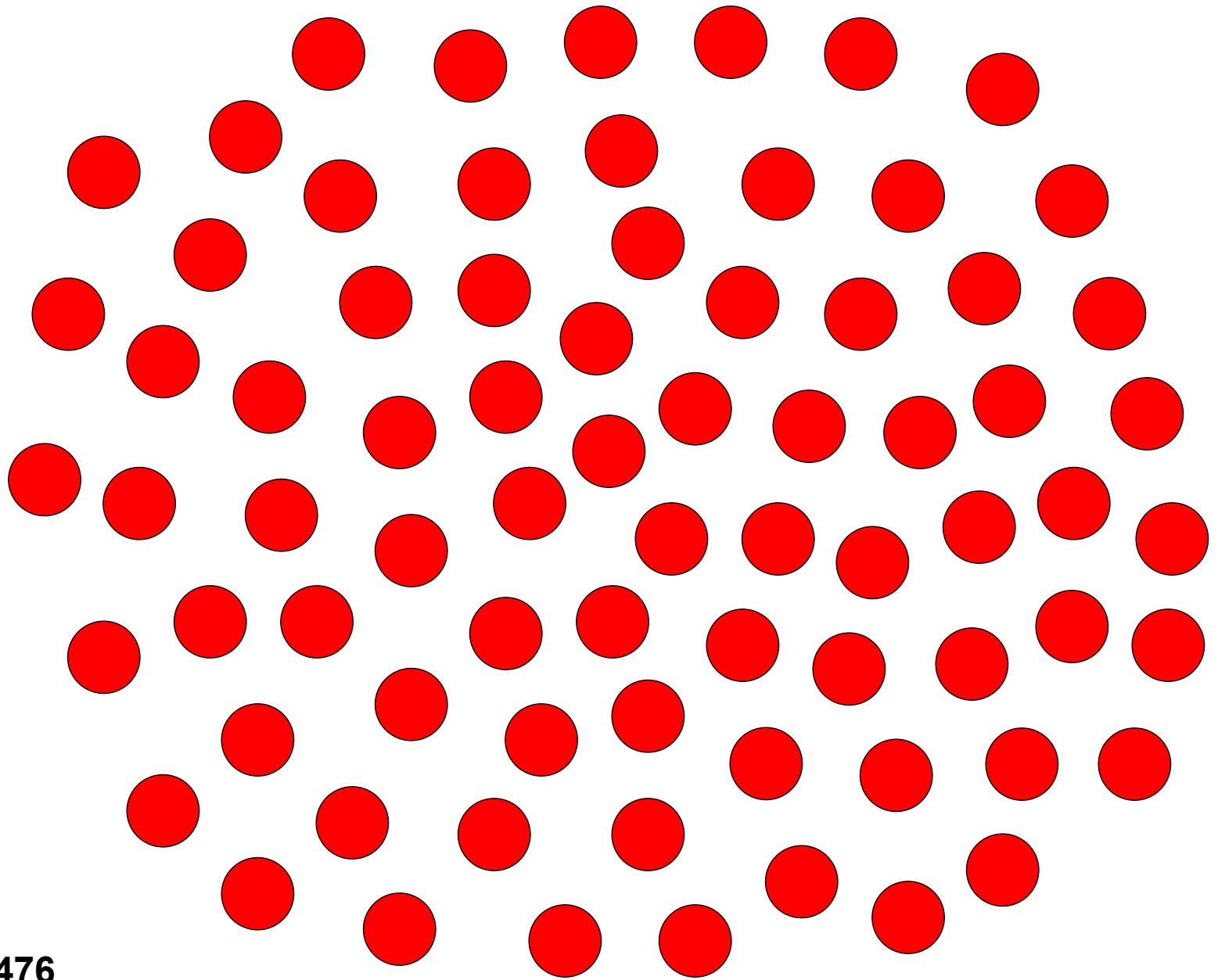




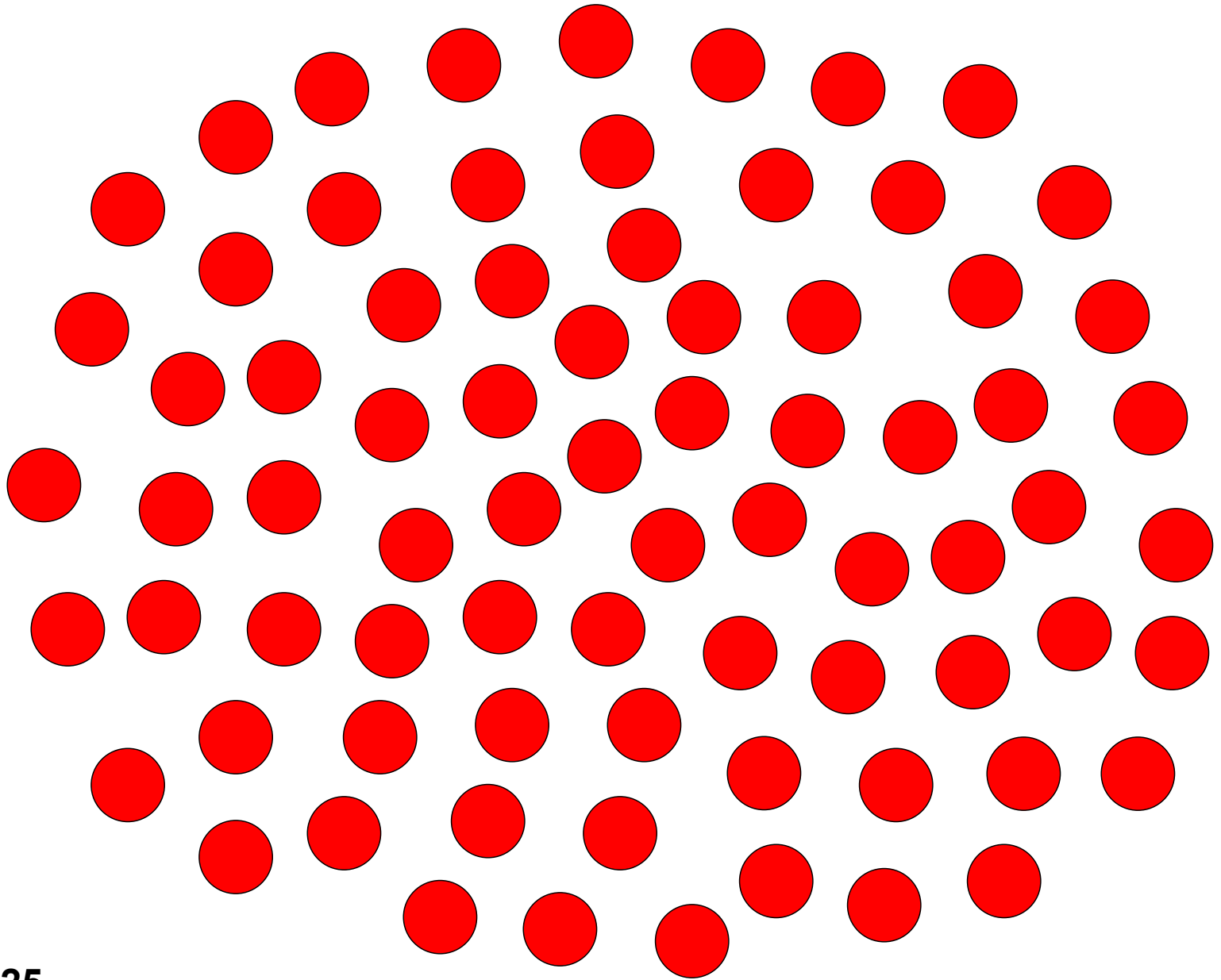
$\sqrt{5184}$



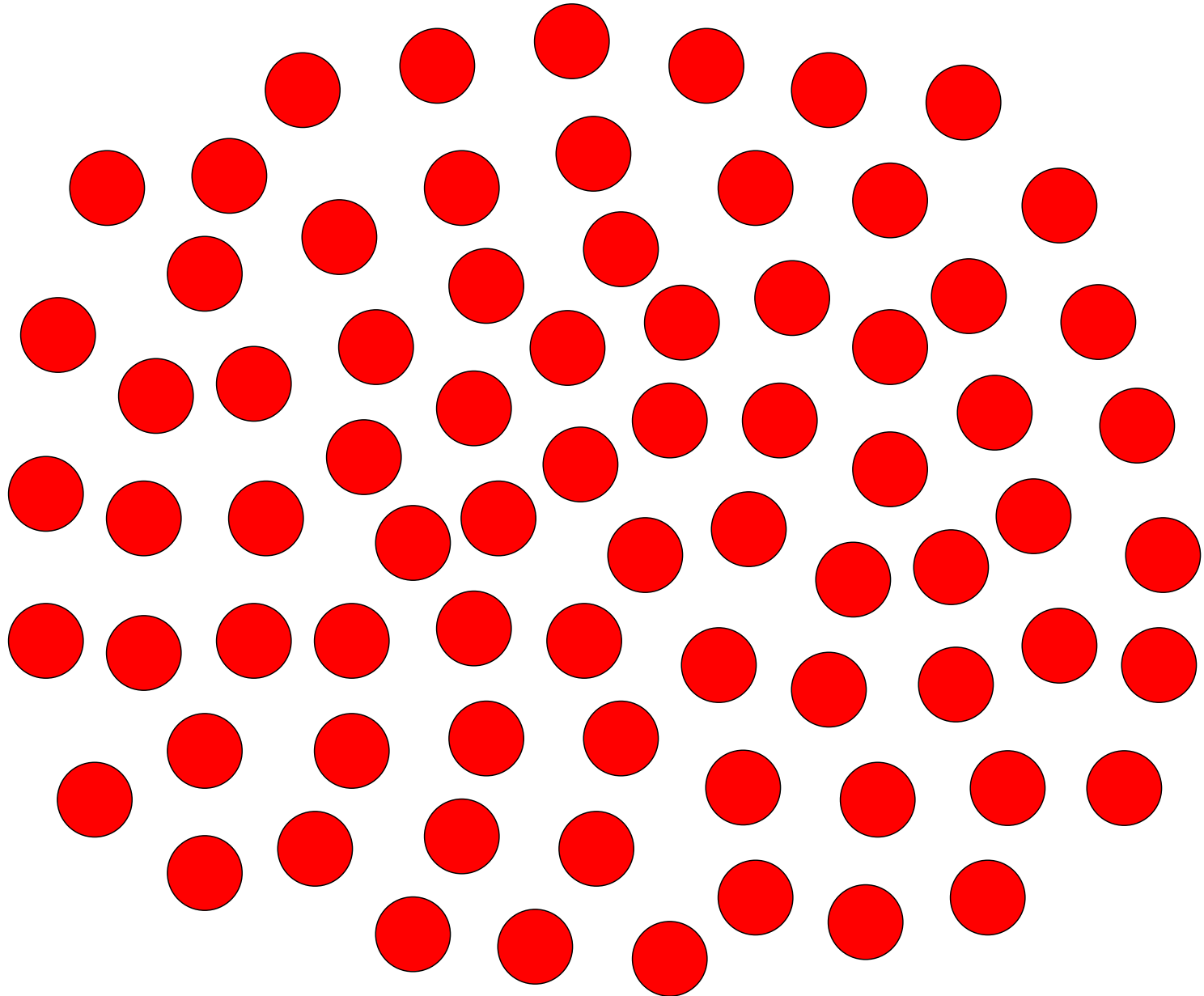
$\sqrt{5329}$

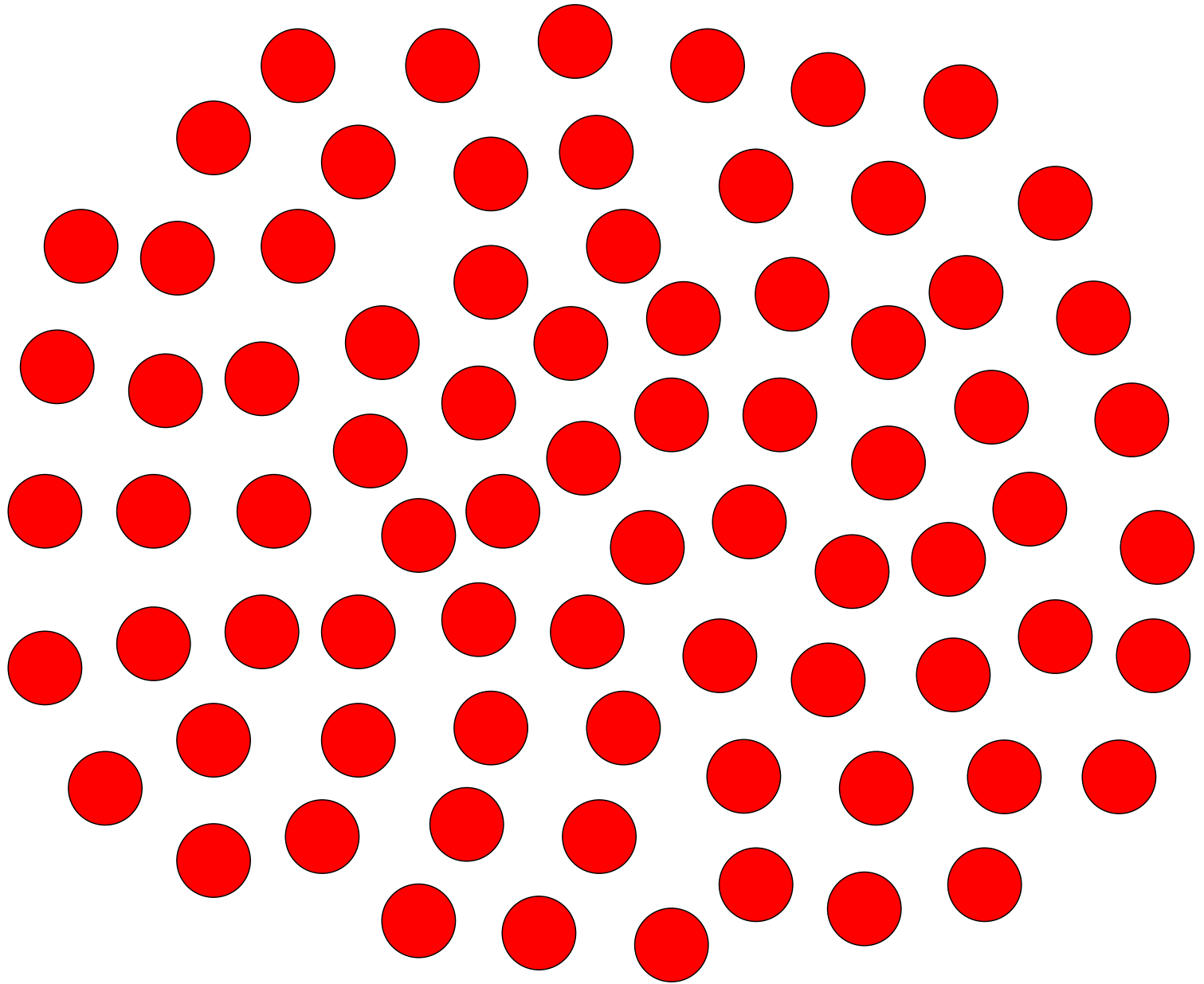


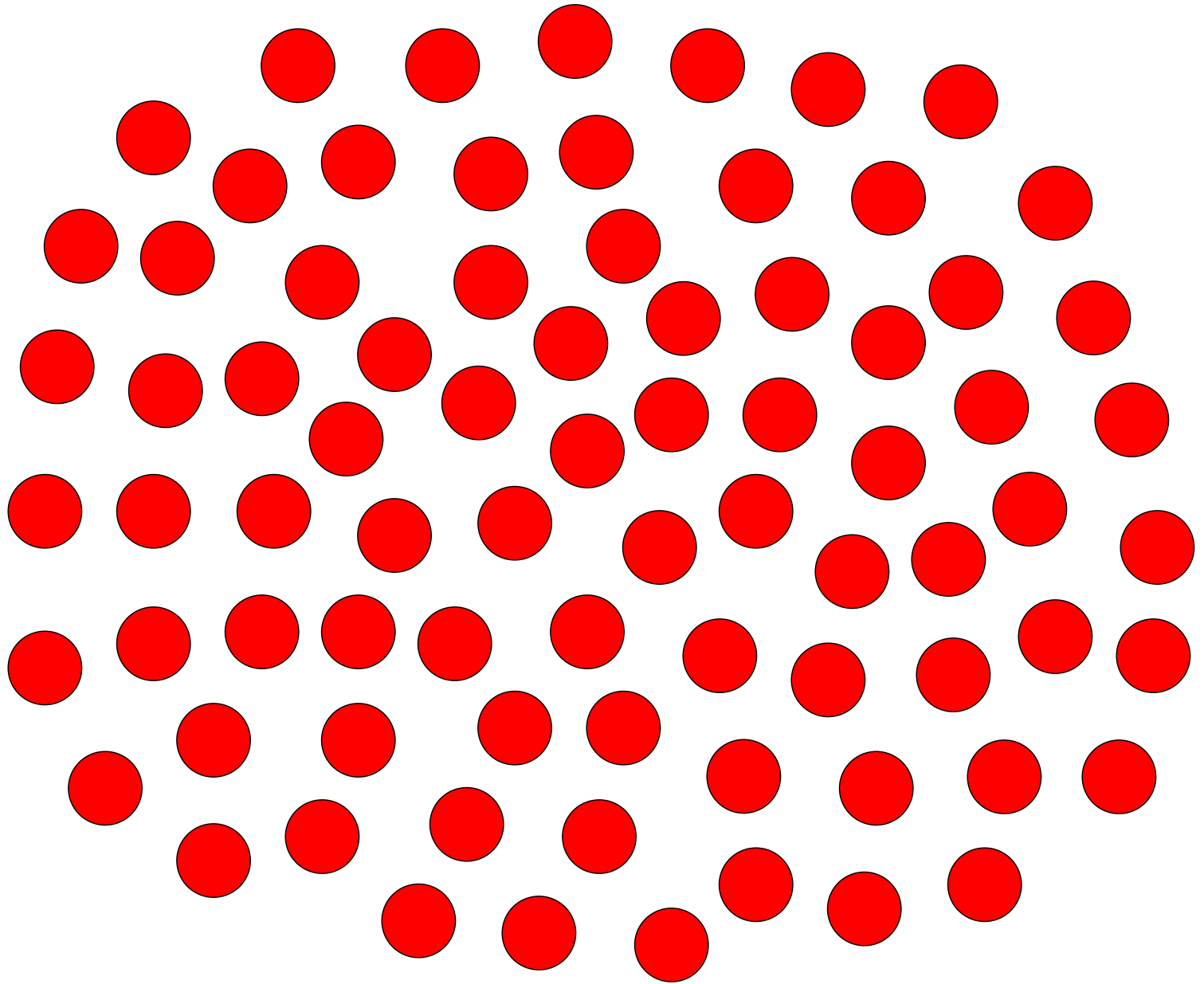
$\sqrt{5476}$

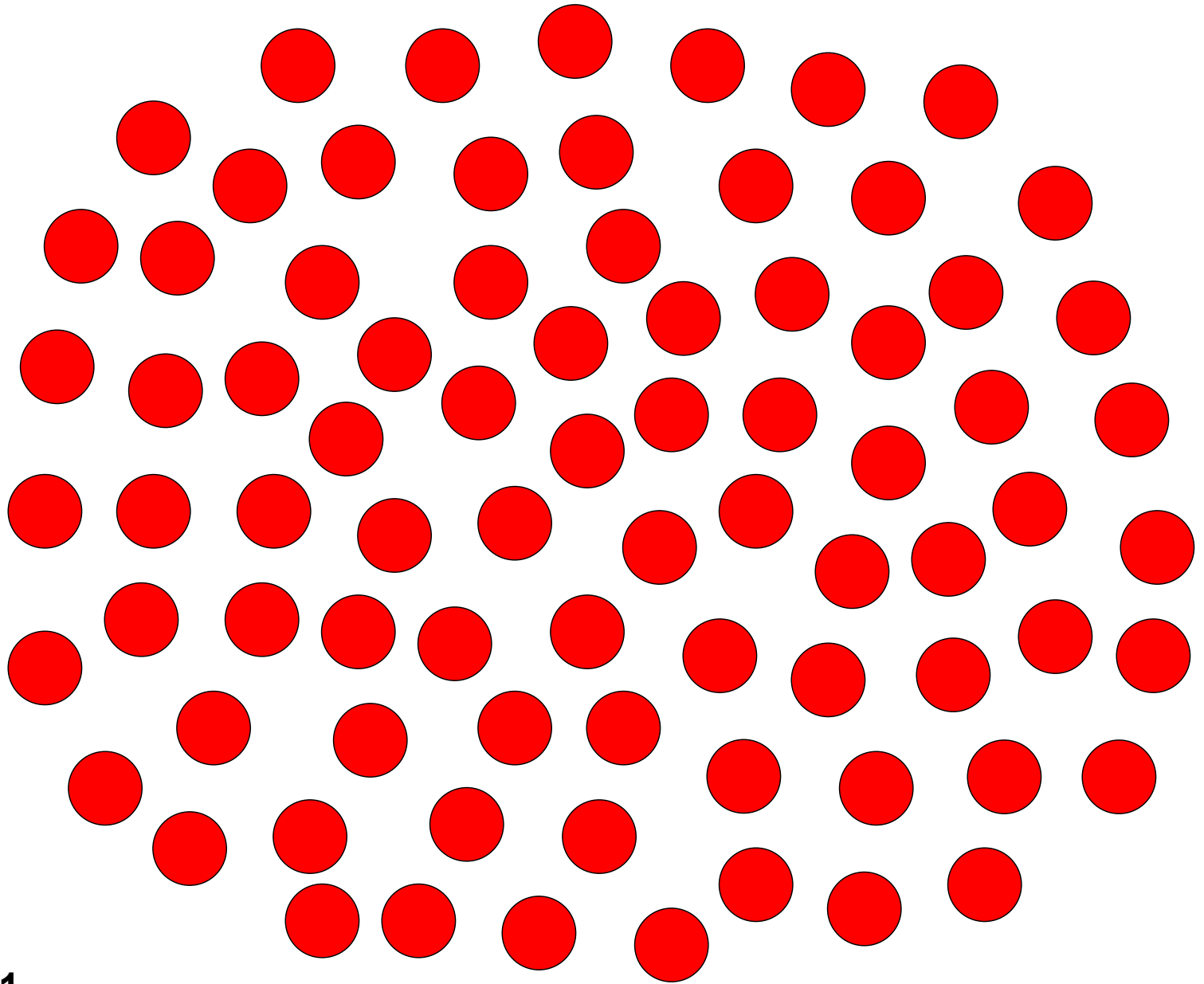


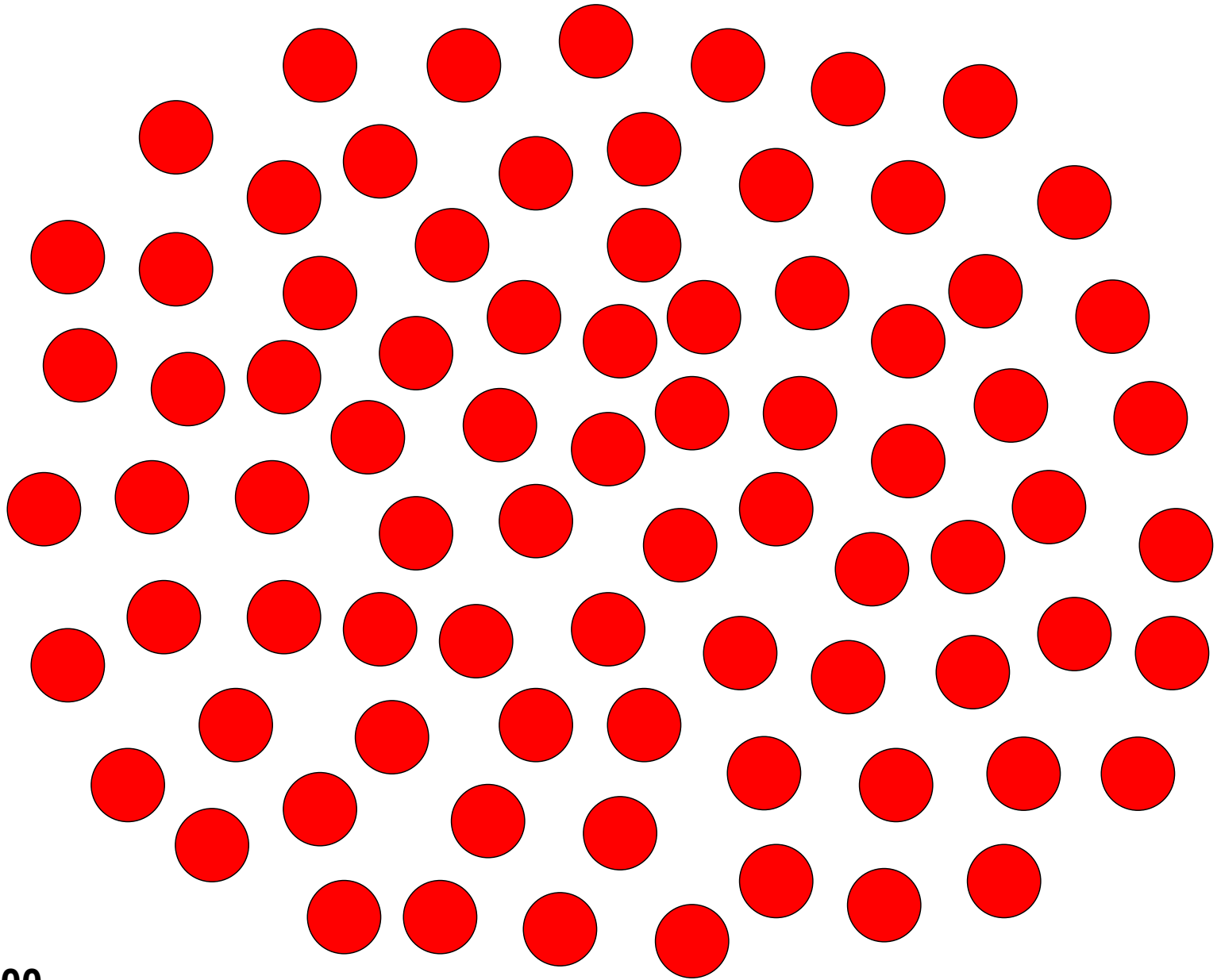
$\sqrt{5625}$



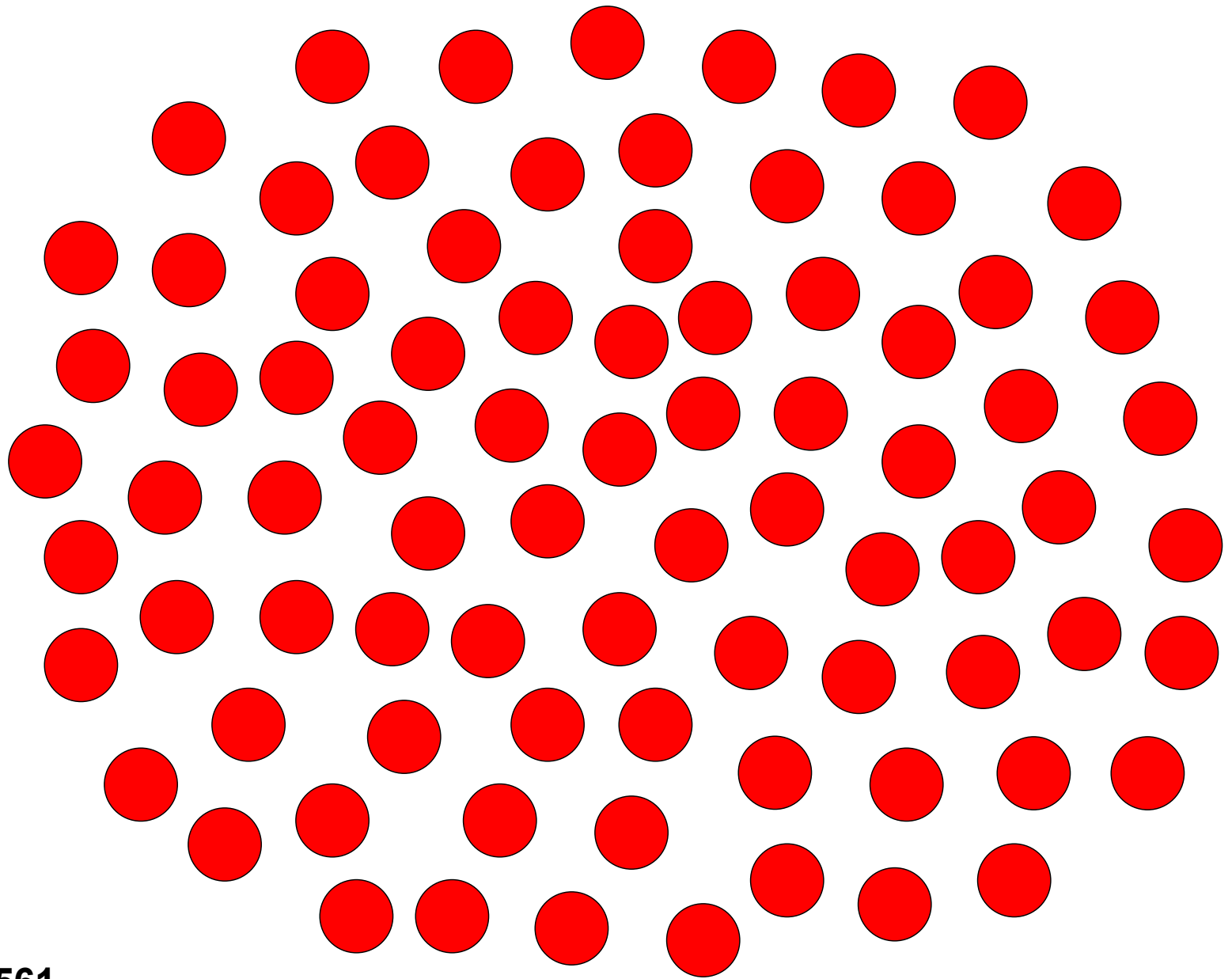




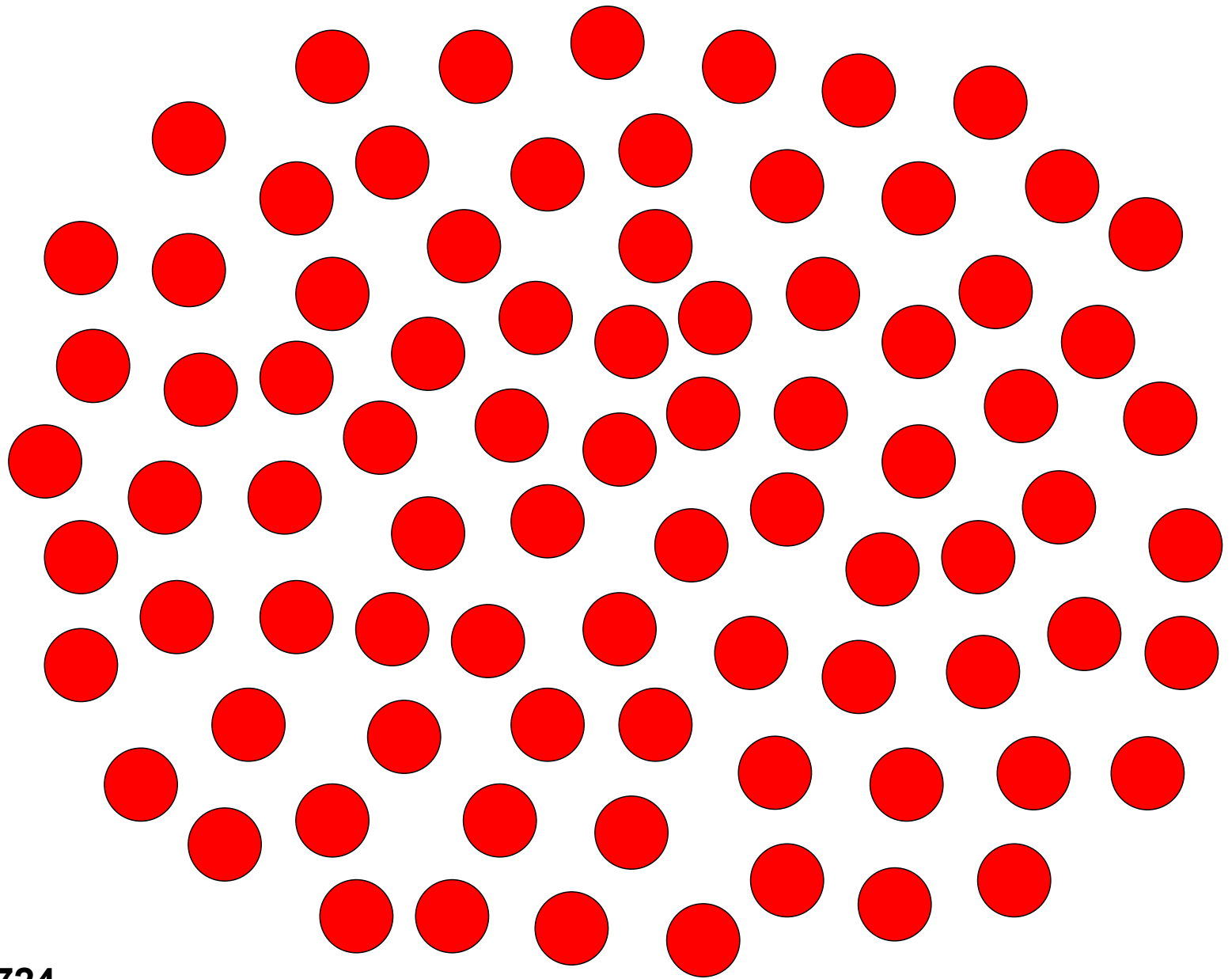




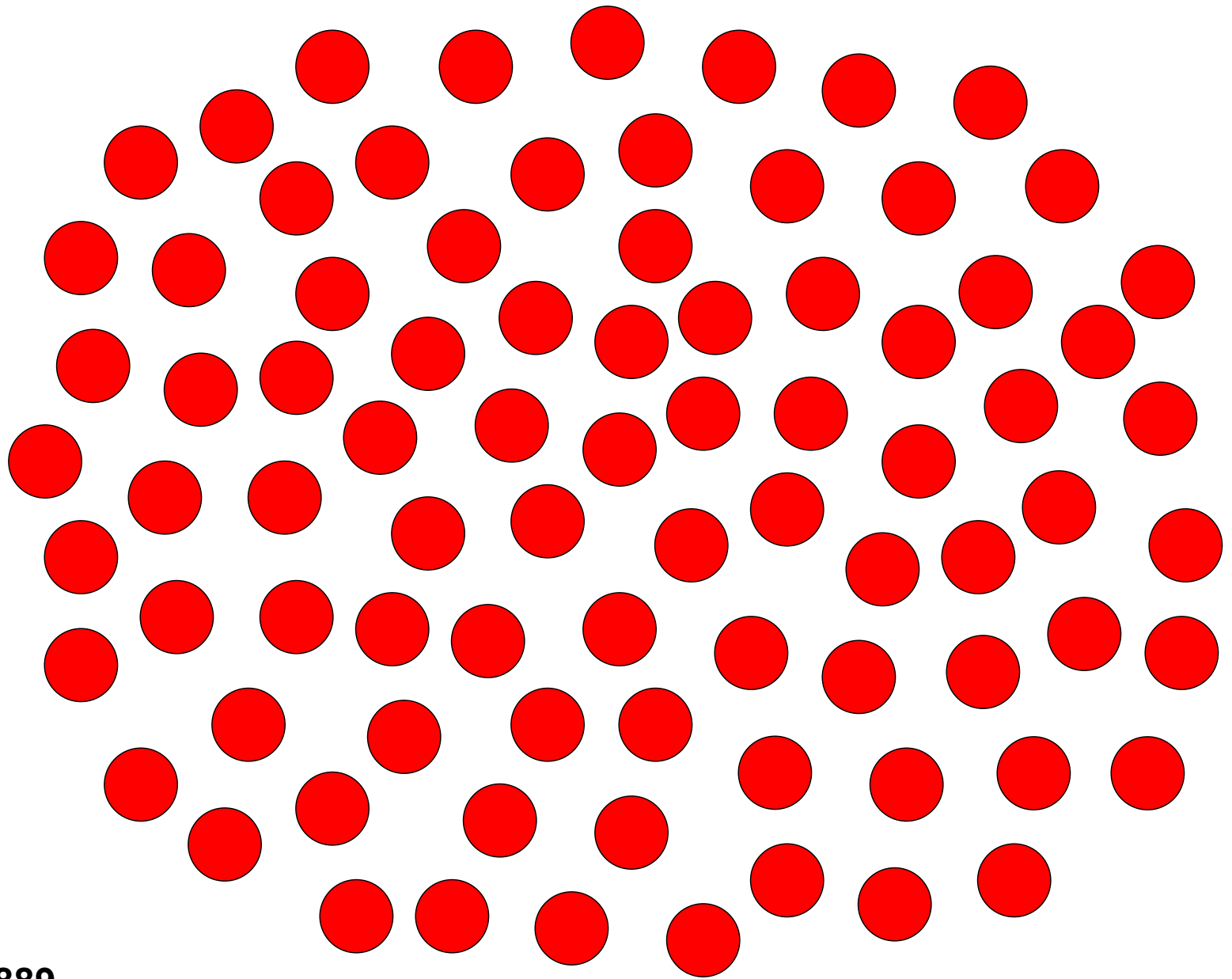
$\sqrt{6400}$

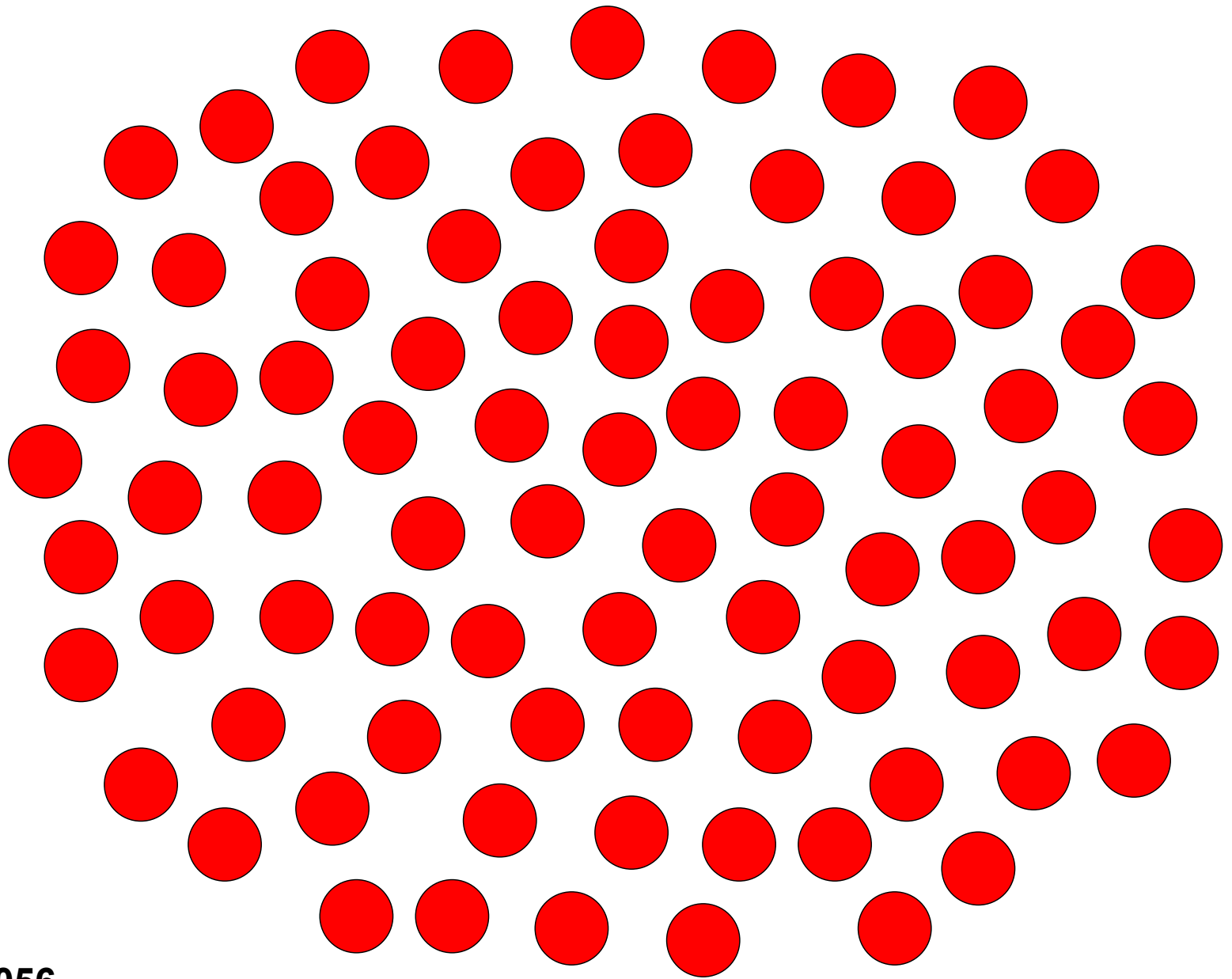


$\sqrt{6561}$

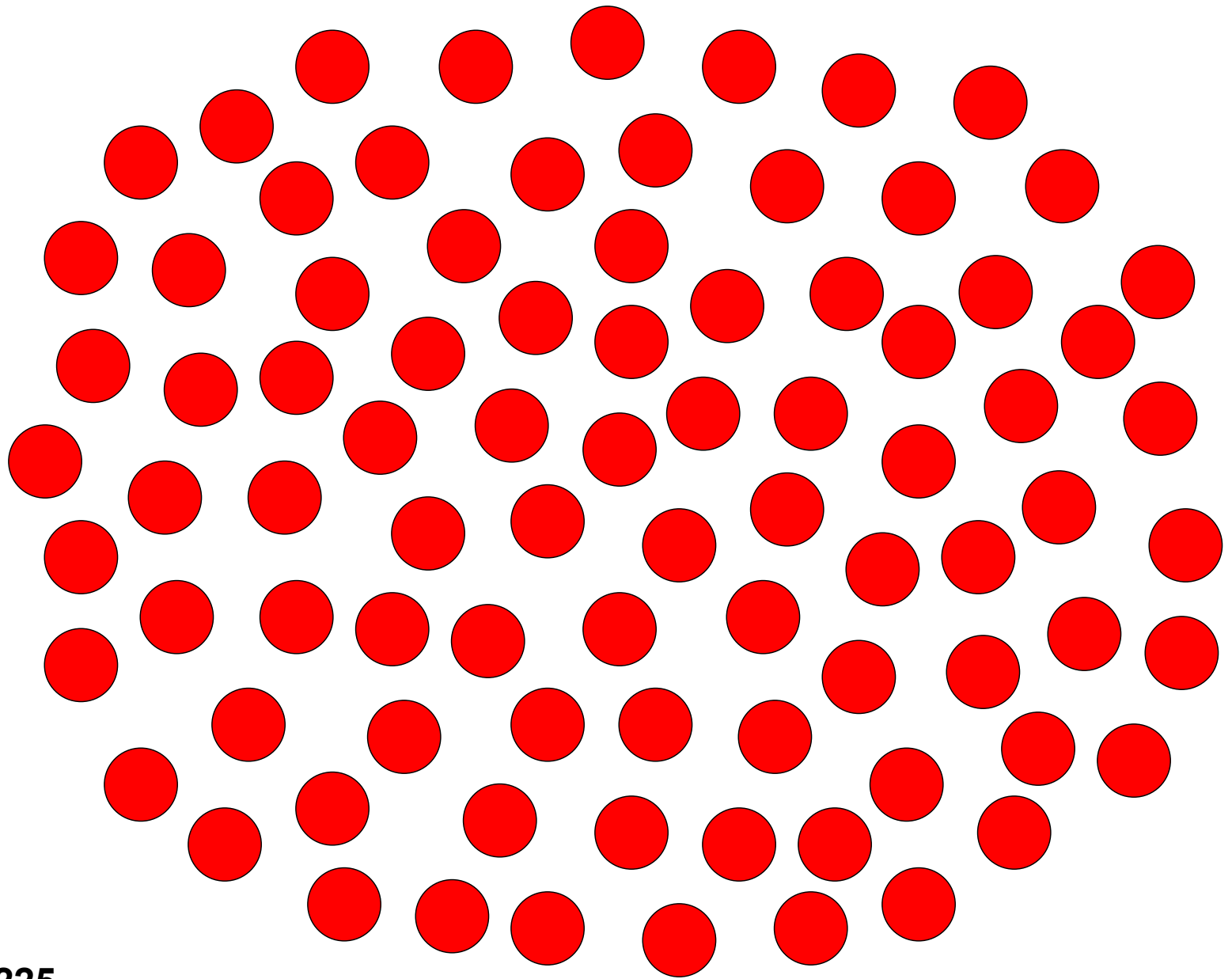


$\sqrt{6724}$

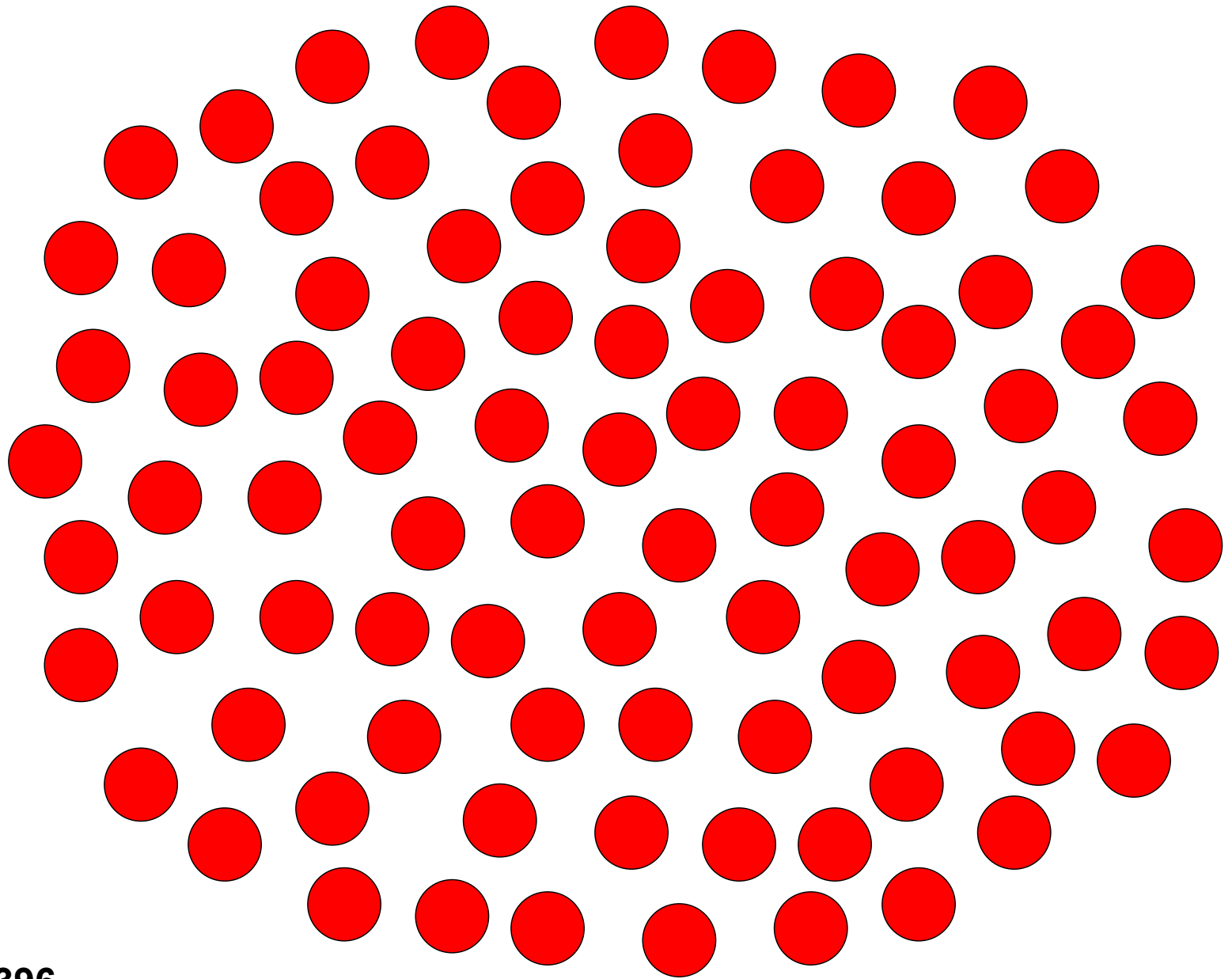




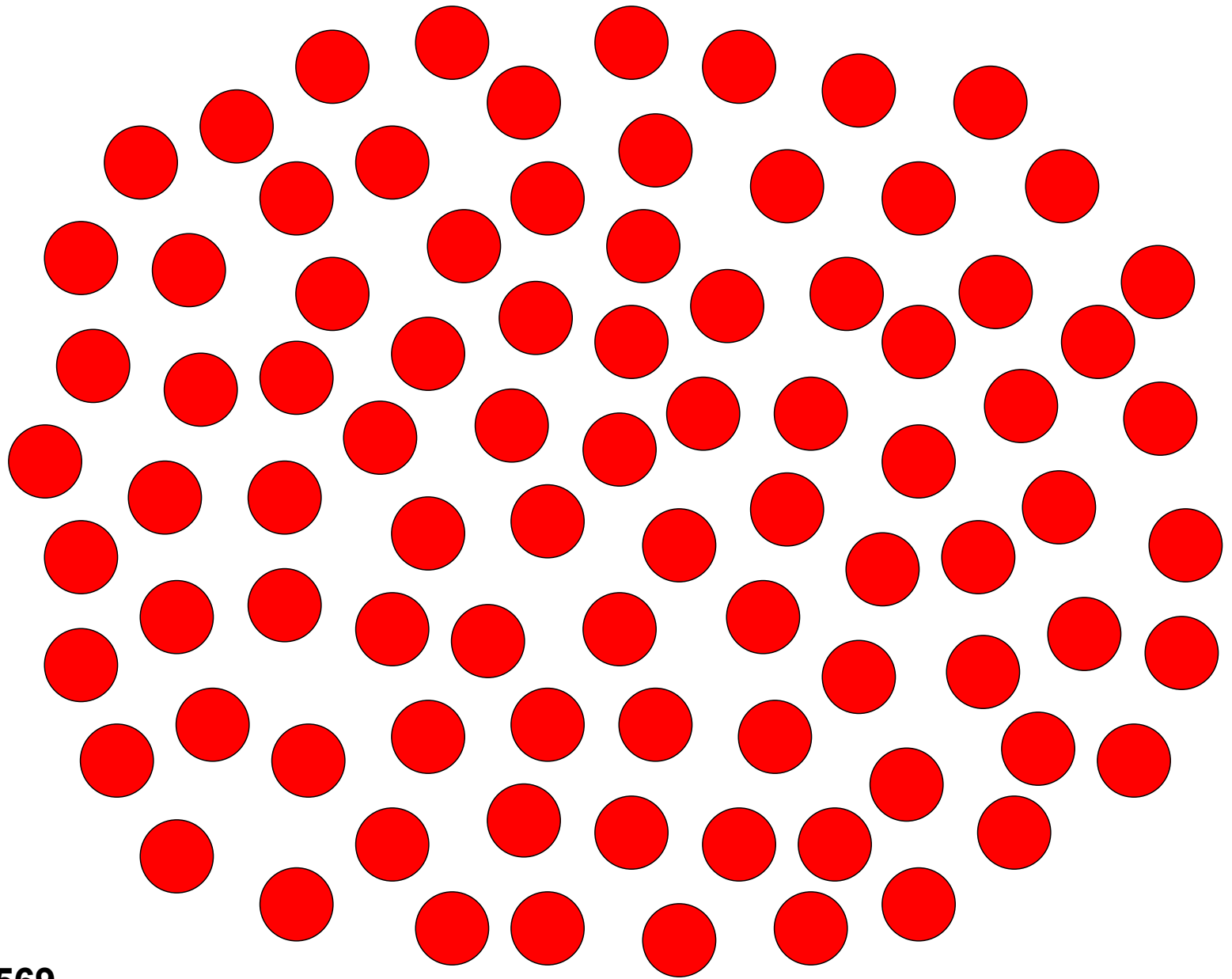
$\sqrt{7056}$



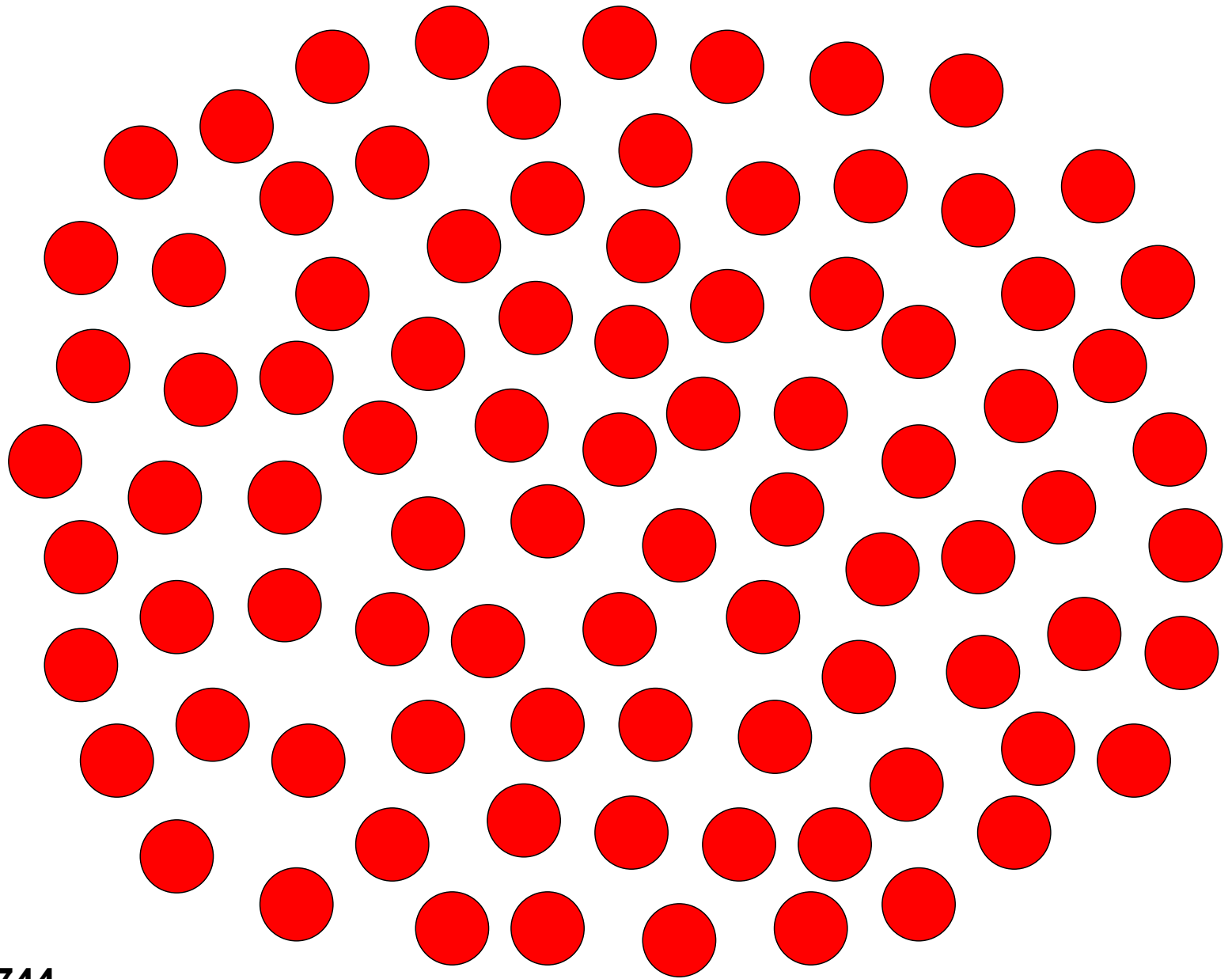
$\sqrt{7225}$



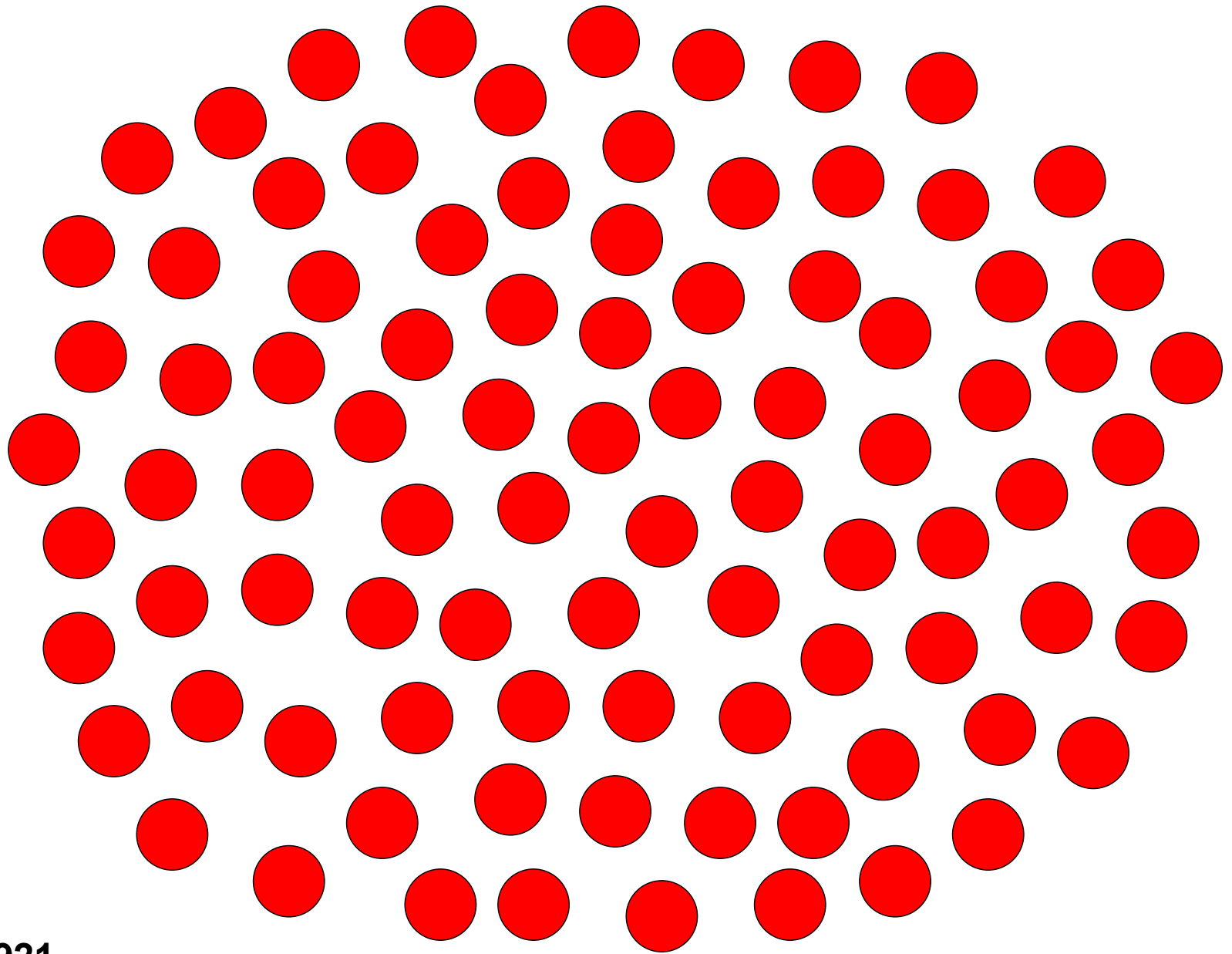
$\sqrt{7396}$



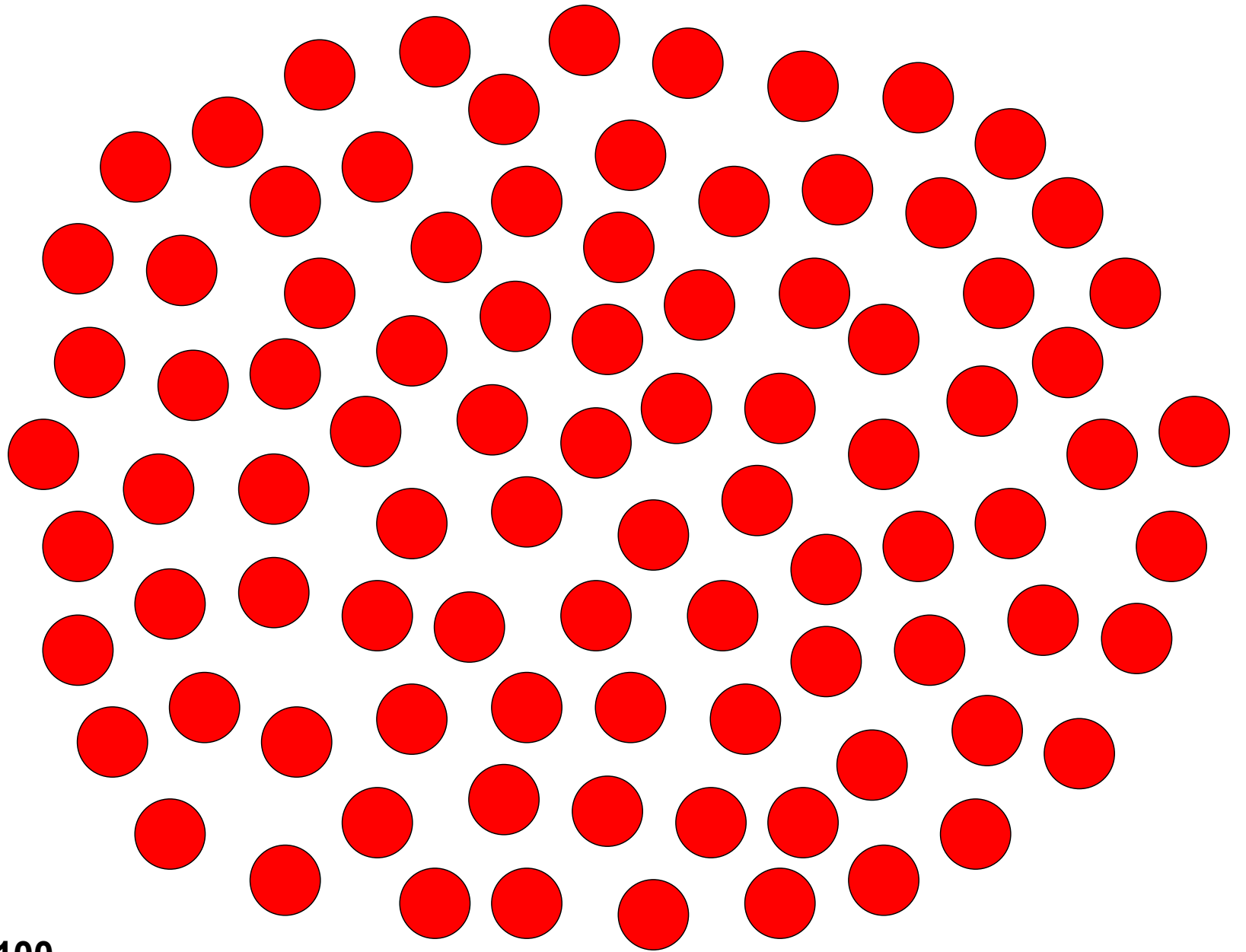
$\sqrt{7569}$



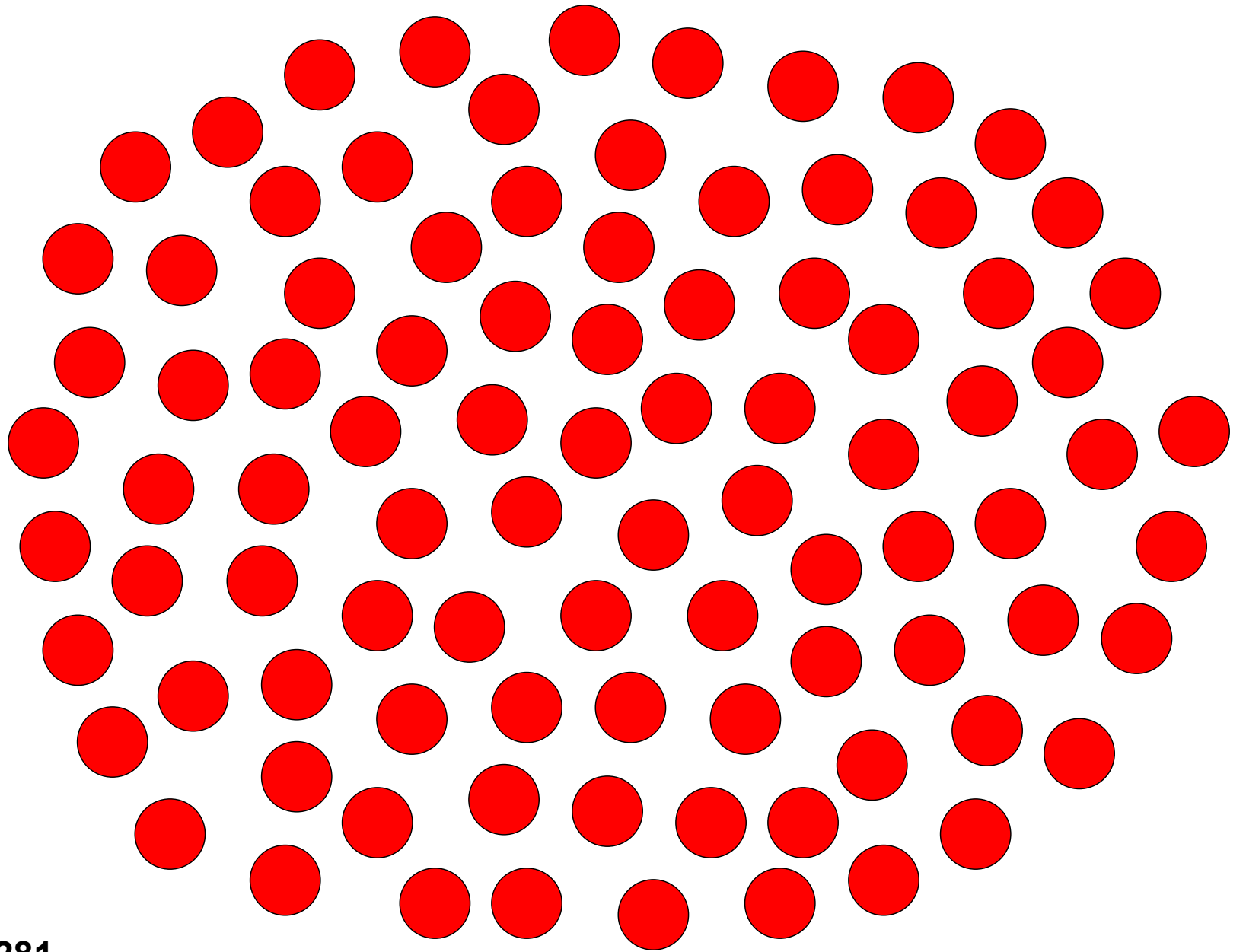
$\sqrt{7744}$

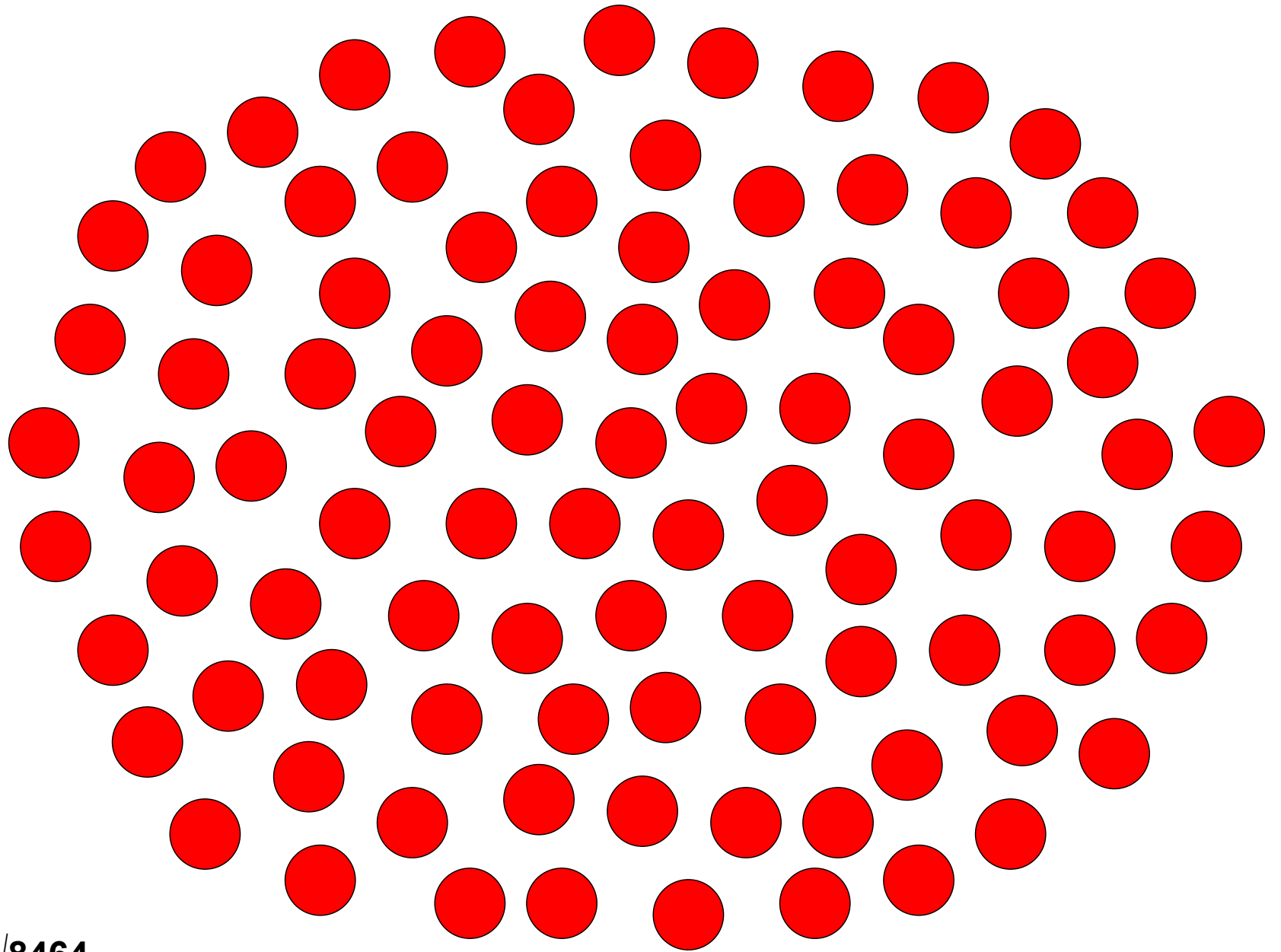


$\sqrt{7921}$

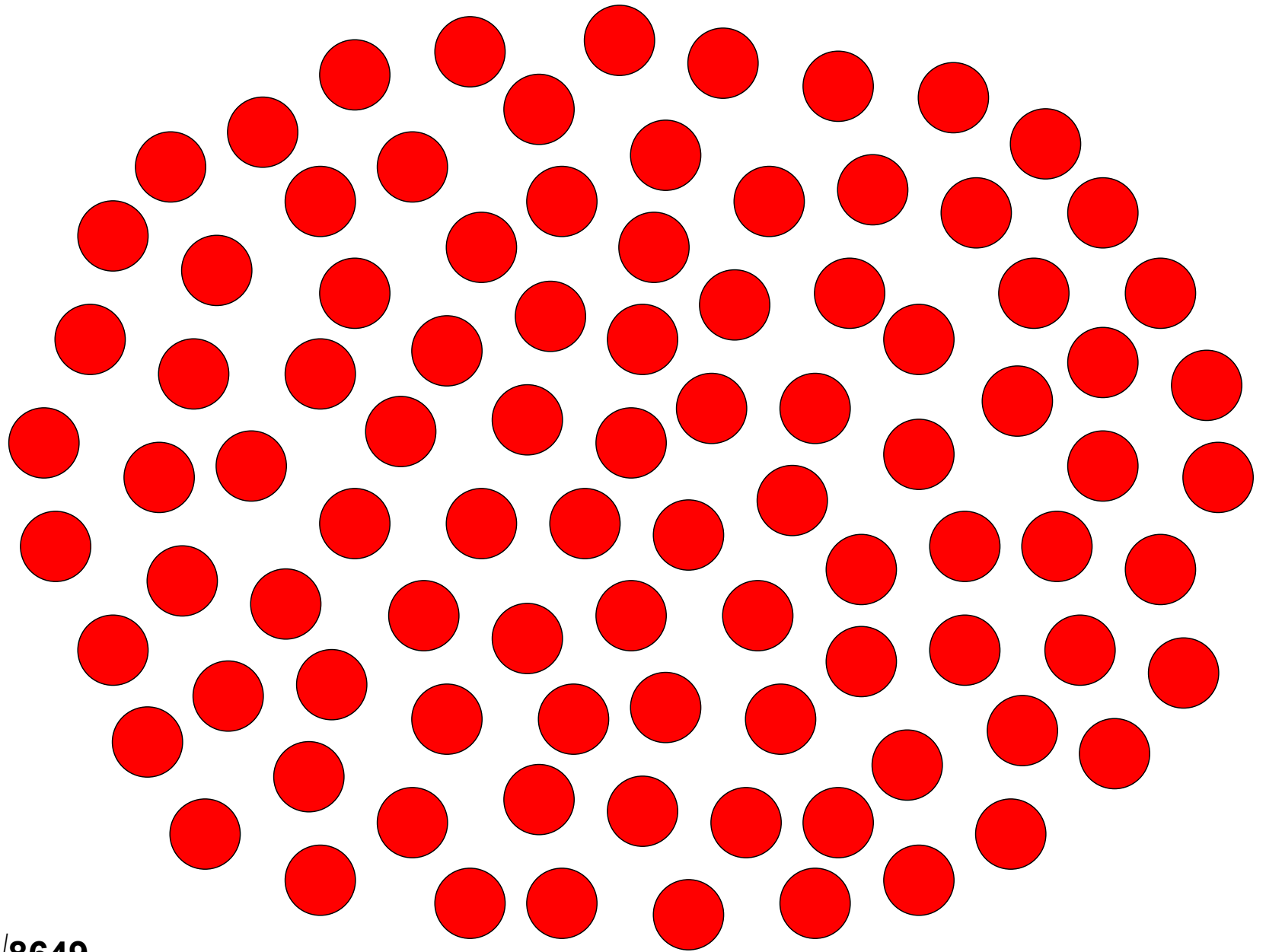


$\sqrt{8100}$

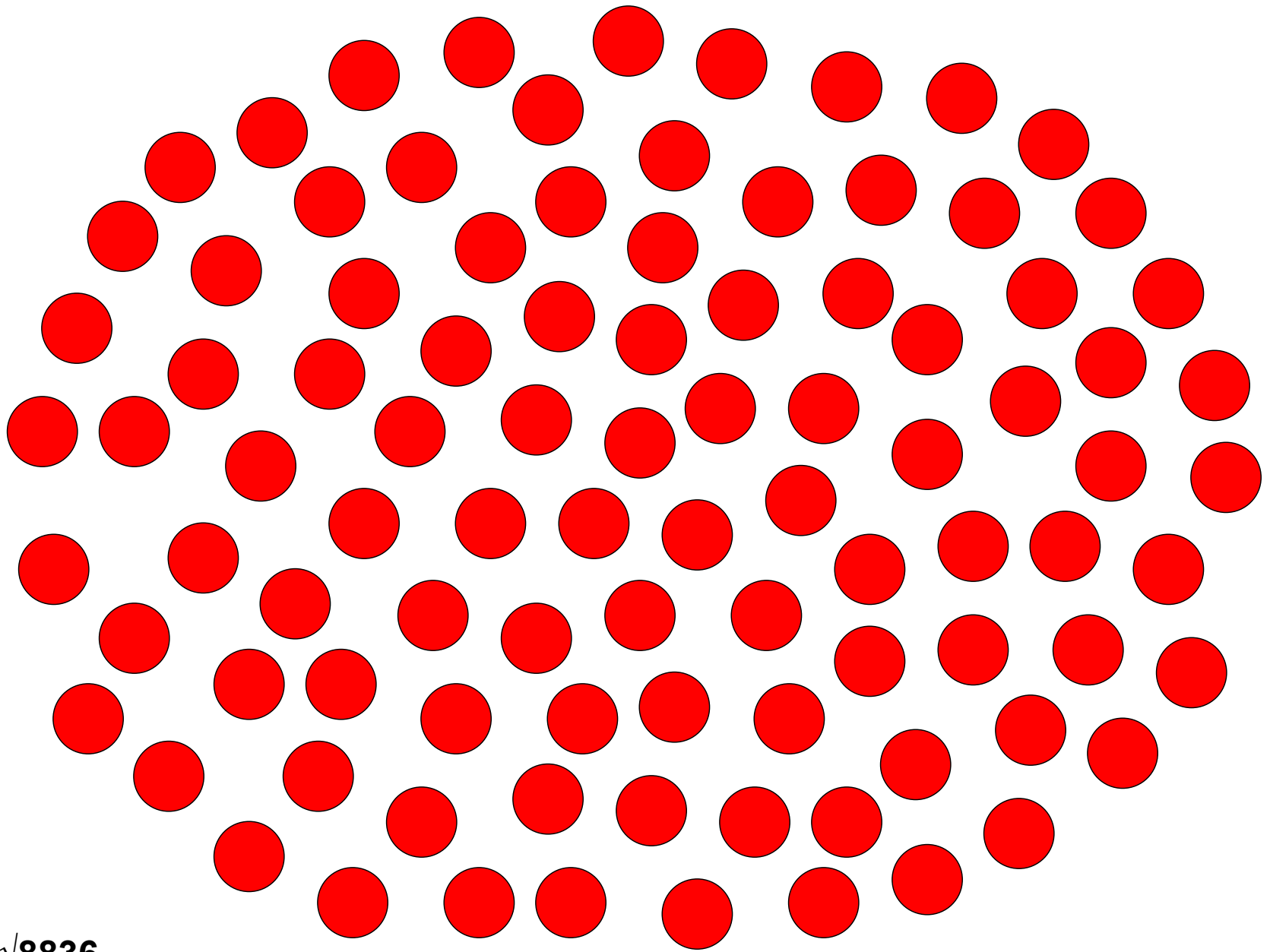




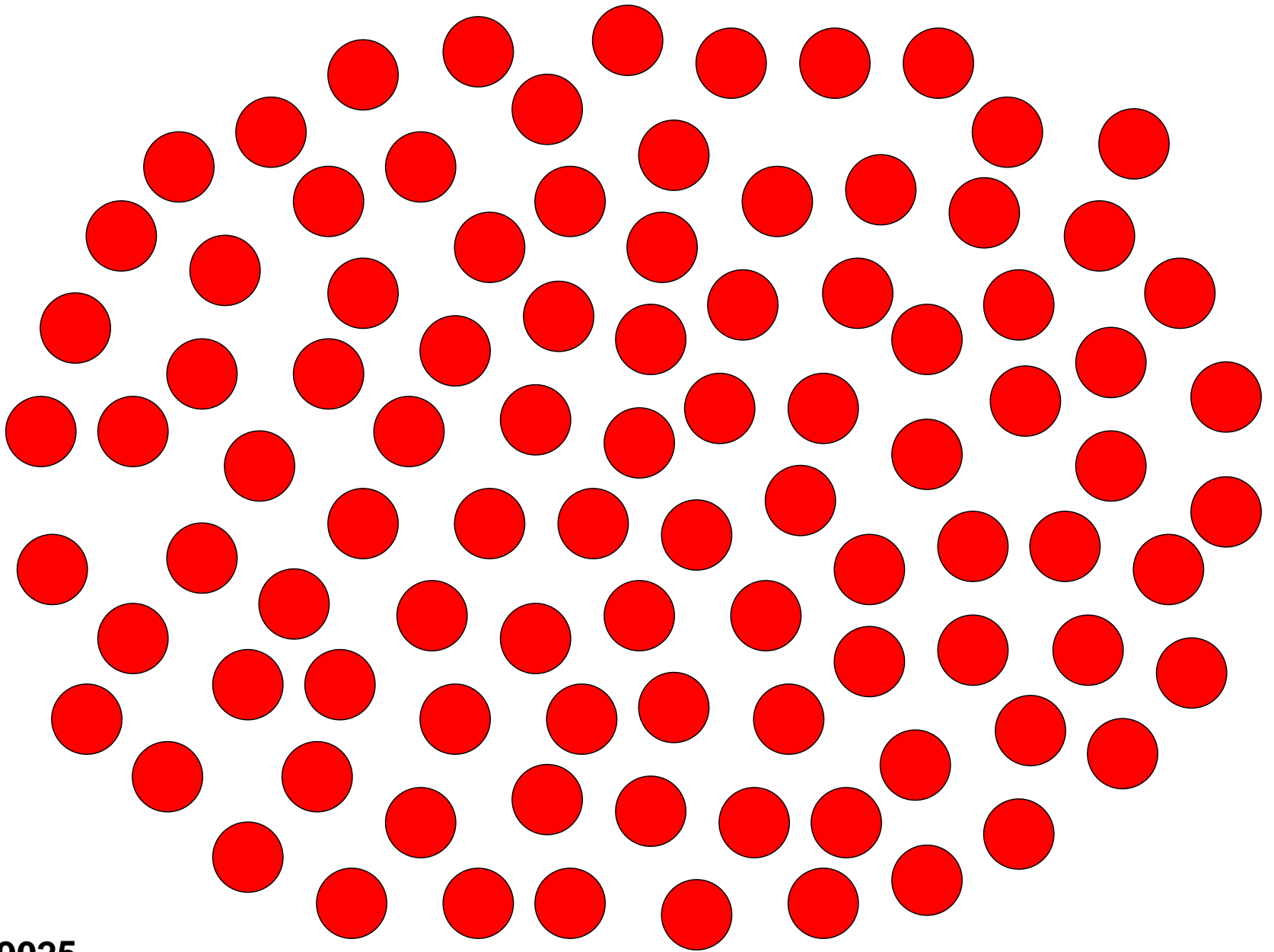
$\sqrt{8464}$

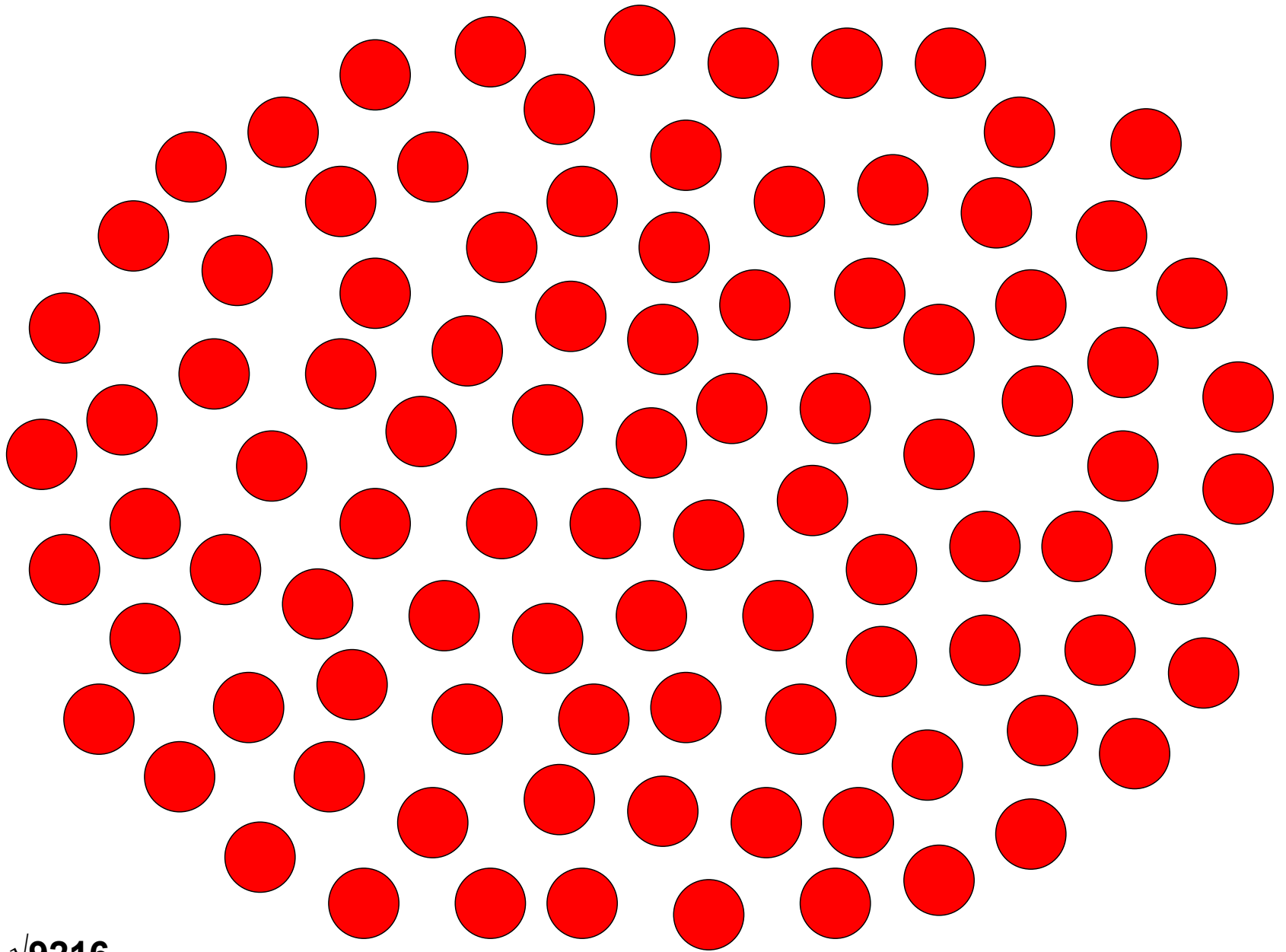


$\sqrt{8649}$

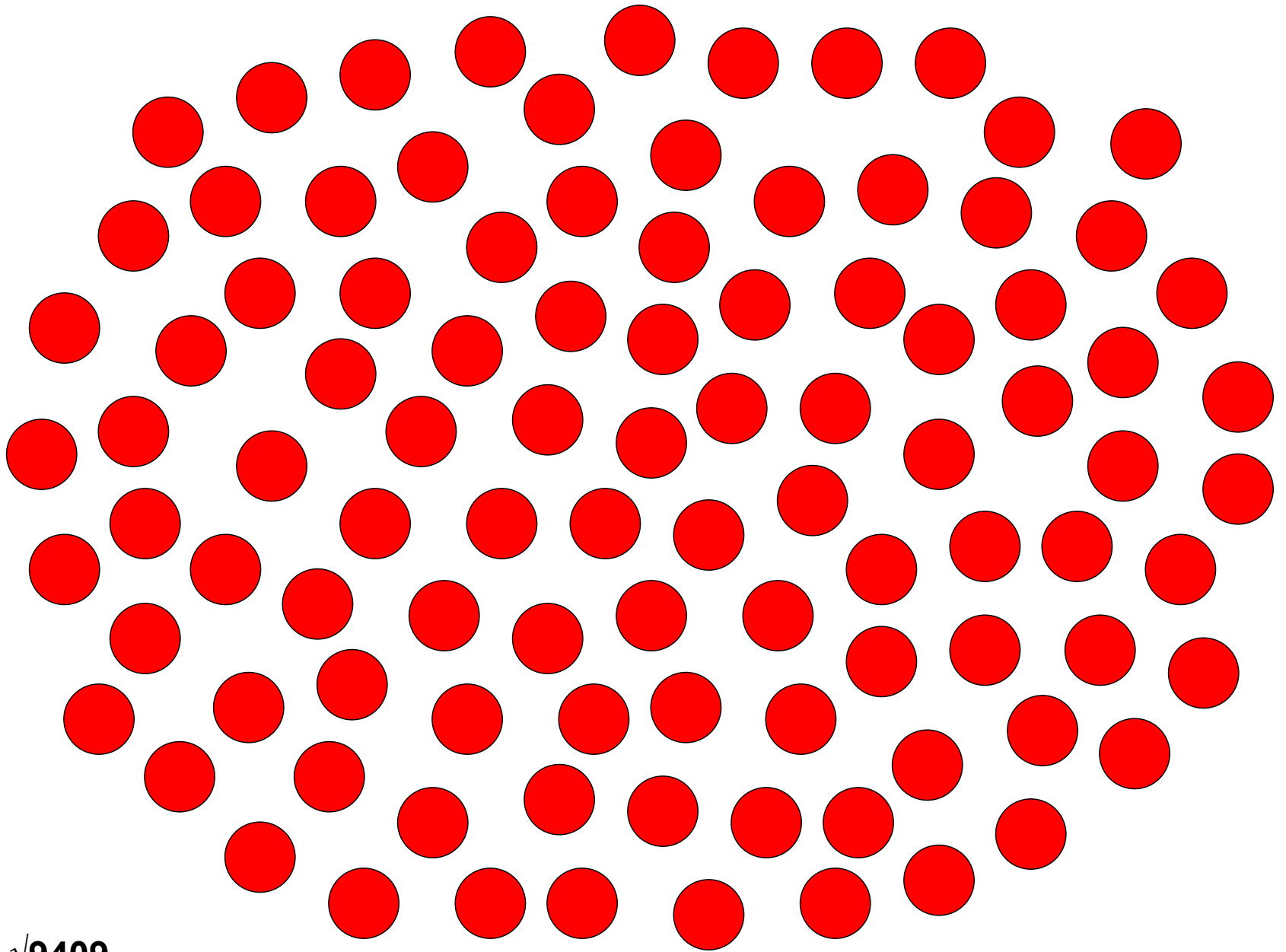


$\sqrt{8836}$

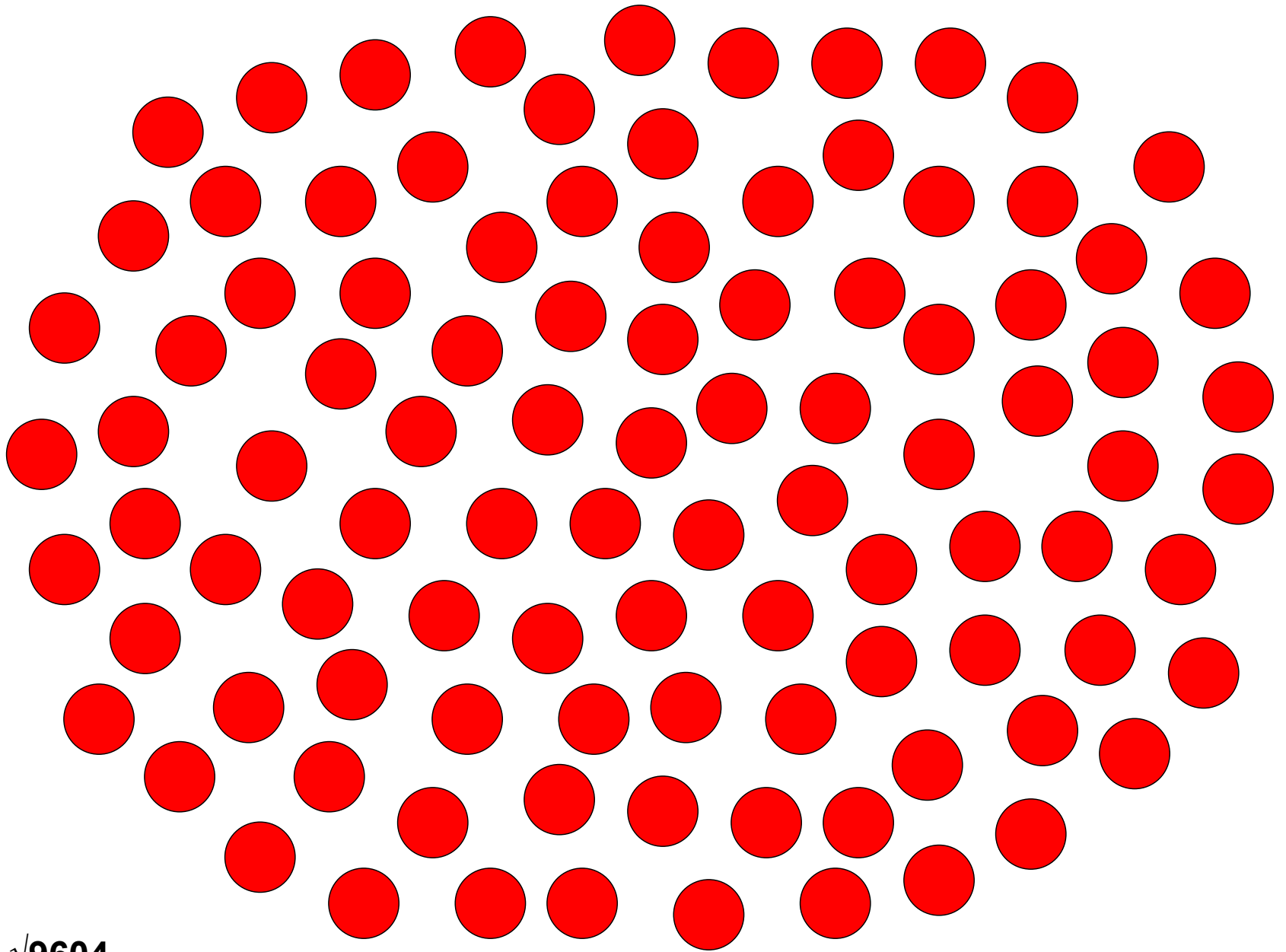




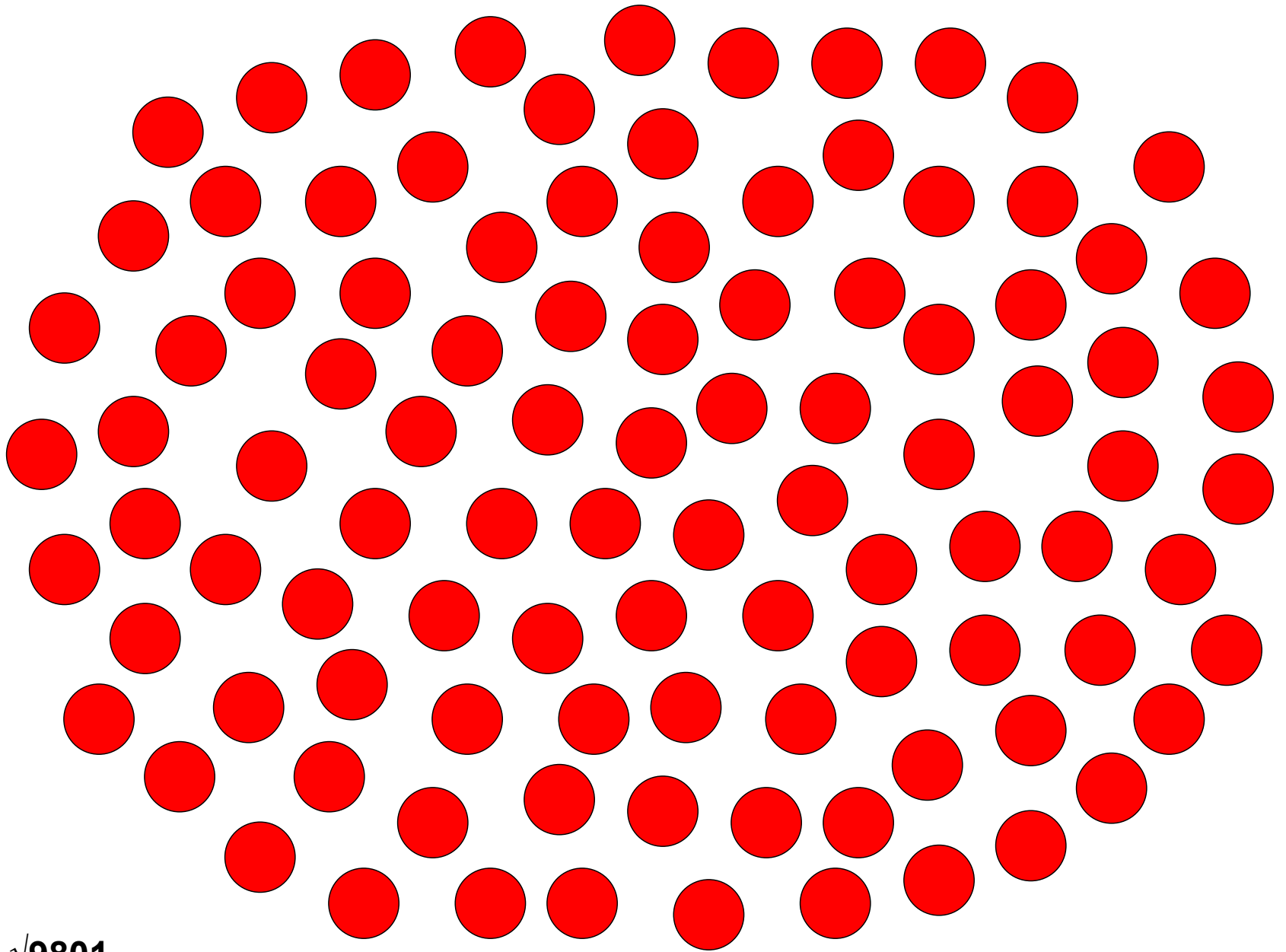
$\sqrt{9216}$



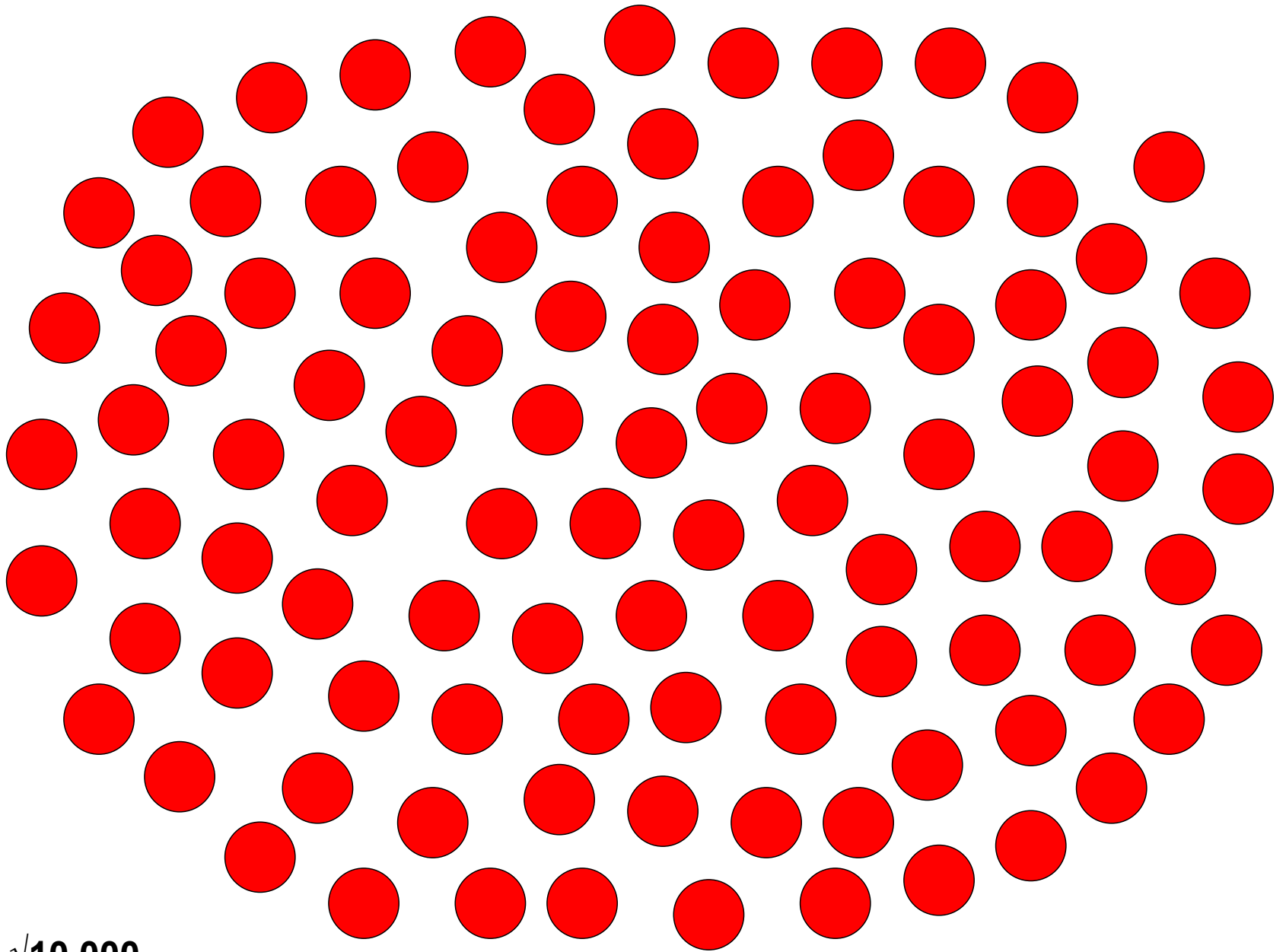
$\sqrt{9409}$



$\sqrt{9604}$



$\sqrt{9801}$



$\sqrt{10\ 000}$

100



i n g e n i u m