

Thank you for downloading  
these dot marker number worksheets.

This printable is for personal and classroom  
use ONLY.



Please, do NOT redistribute or resell  
this printable set in any way.

The images and printable are a  
property of PlanesAndBalloons.com

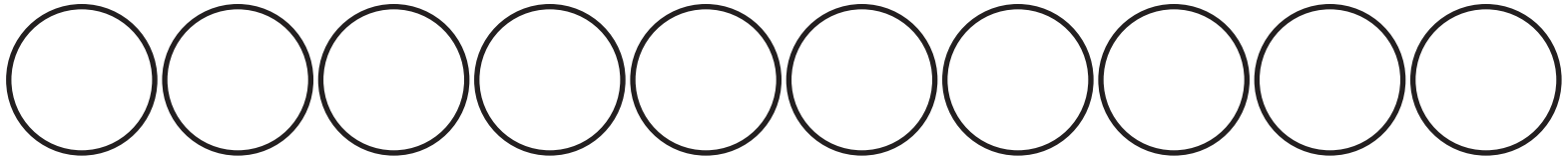
©PlanesAndBalloons.com

# Do-a-dot Numbers

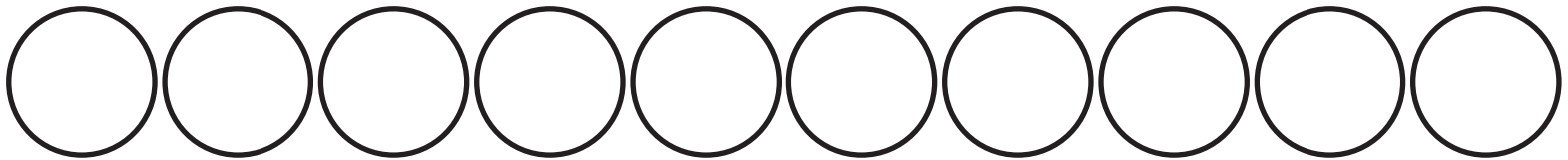
Pre-k/K

Numbers 1-6

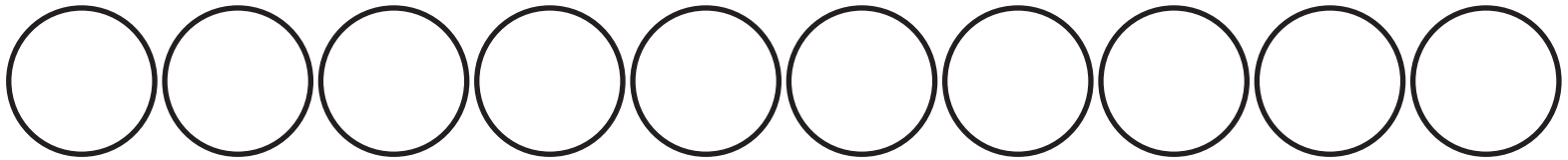
5



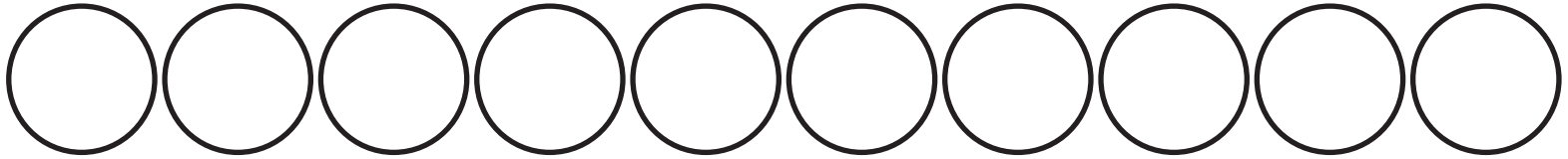
3



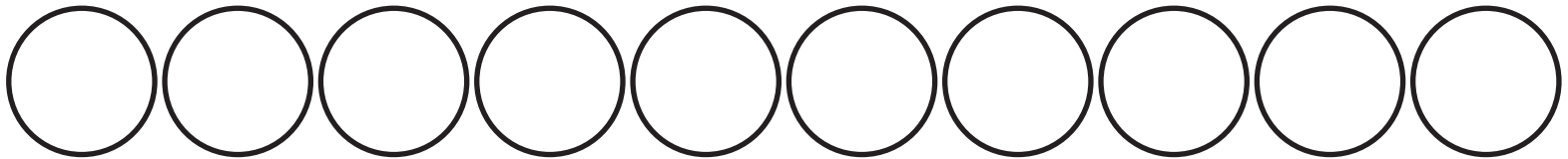
1



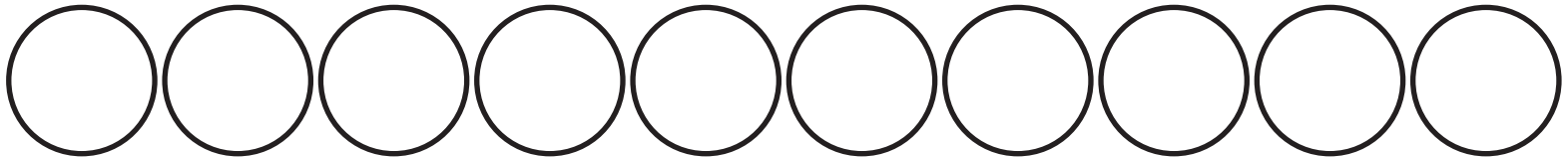
4



2



6

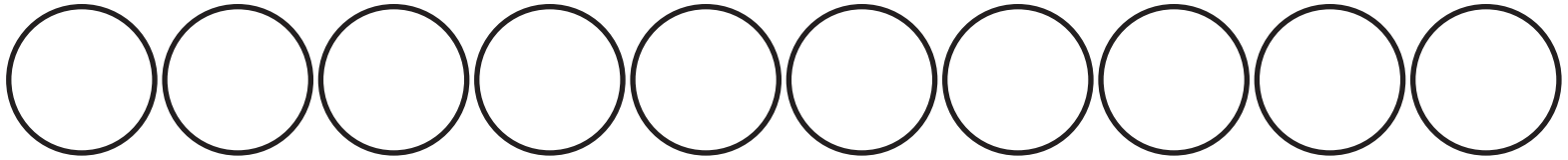


# Do-a-dot Numbers

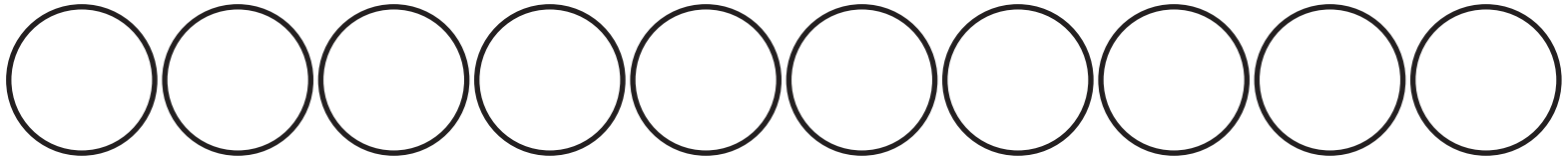
Pre-k/K

Numbers 5-10

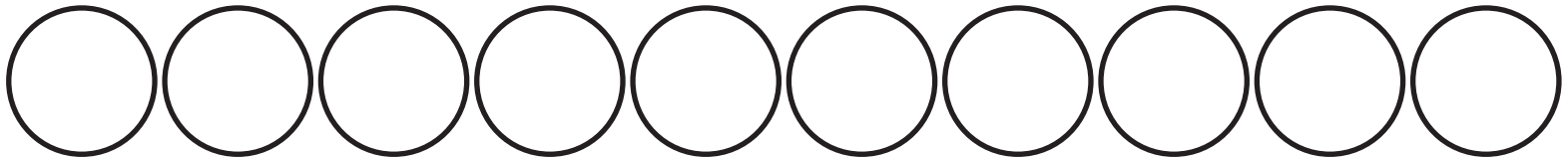
7



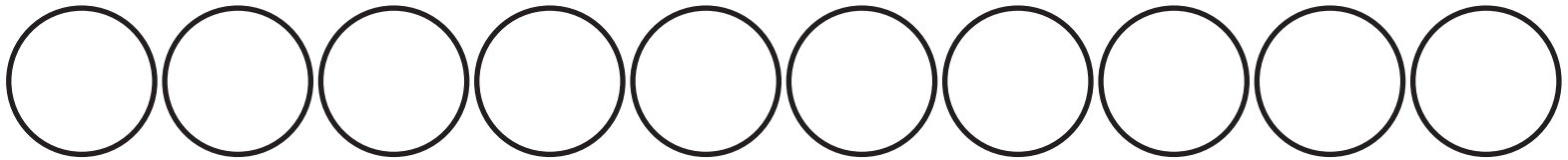
8



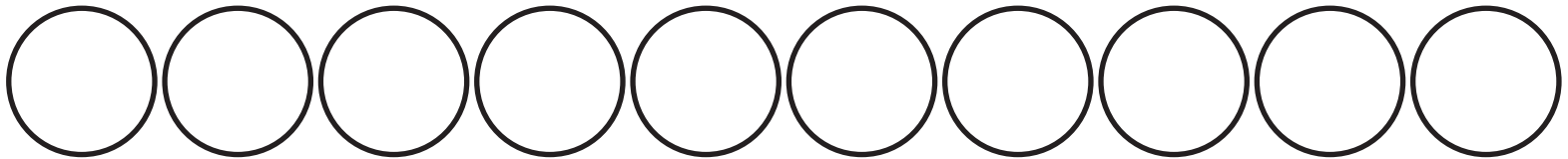
6



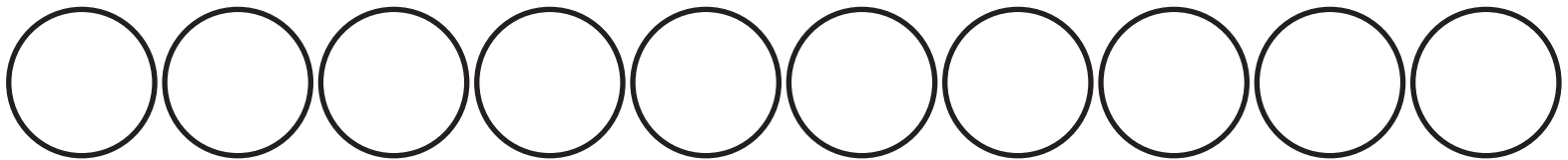
10



5



9

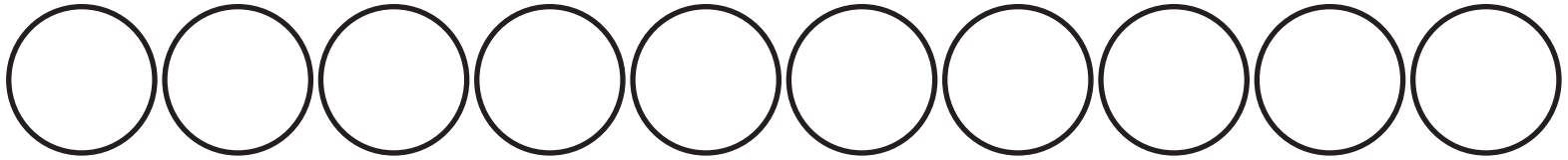


# Do-a-dot Numbers

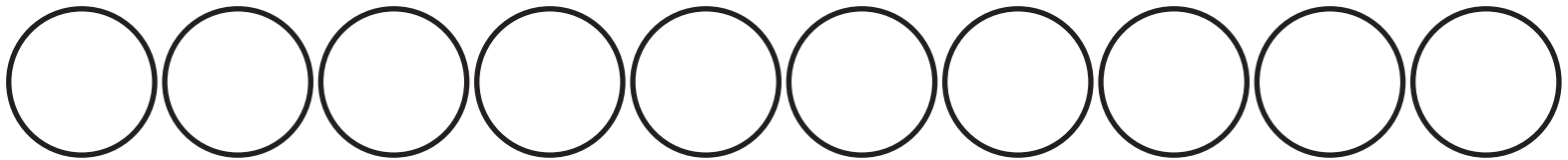
Pre-k/K

Numbers 1-10

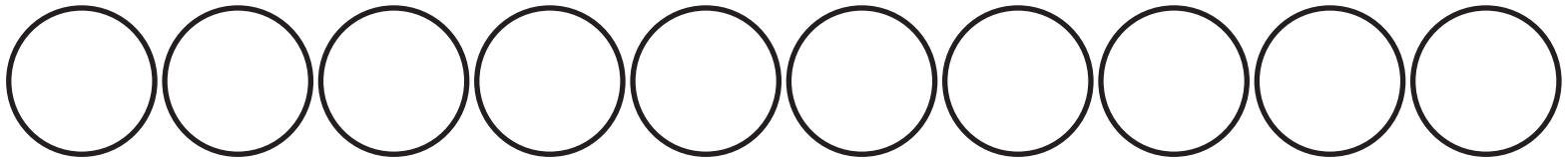
8



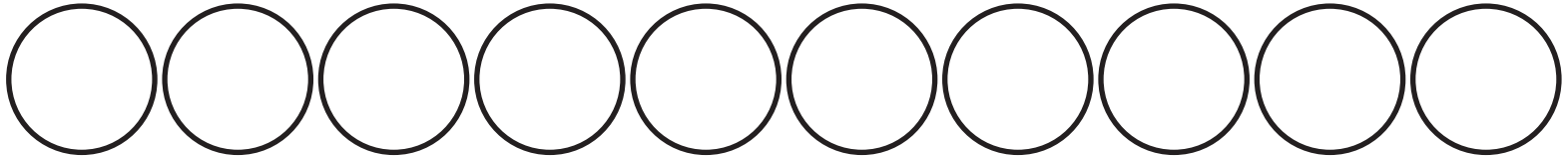
2



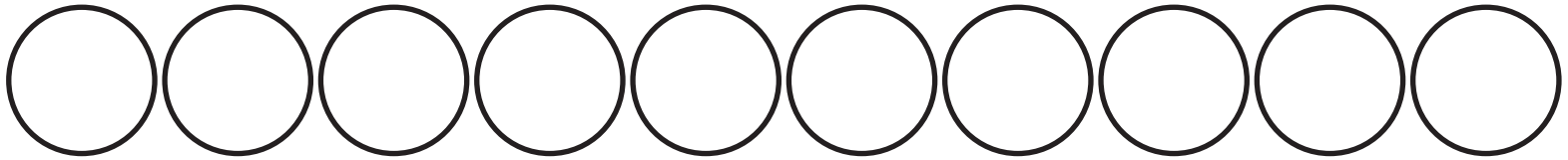
6



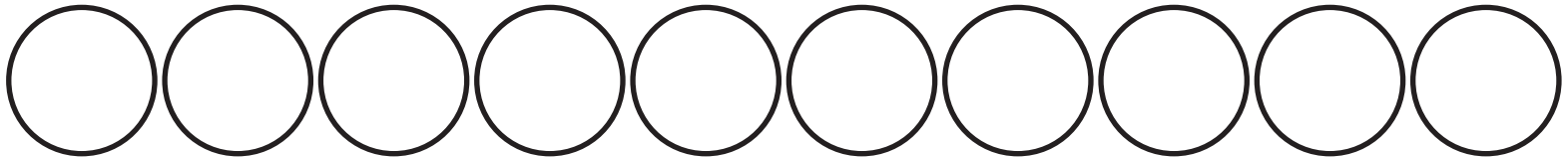
3



5



1

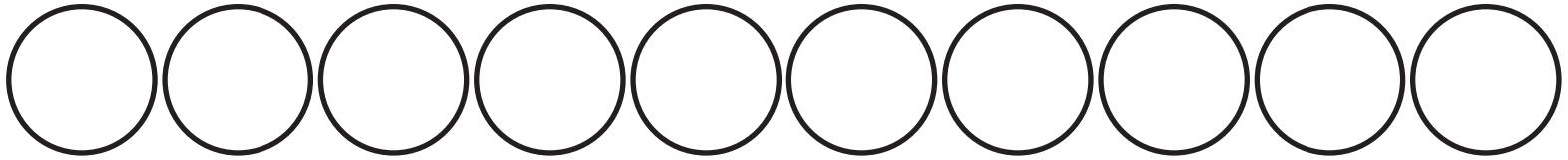


# Do-a-dot Numbers

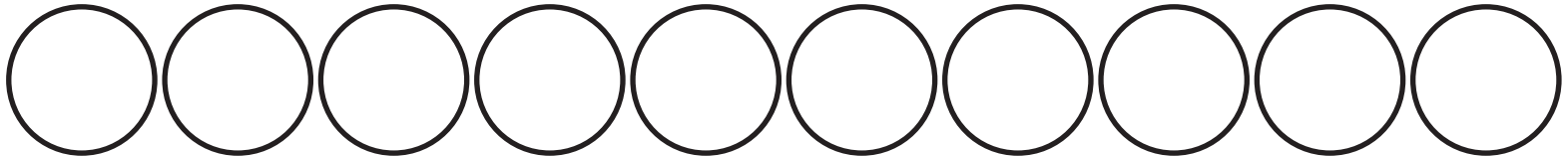
Pre-k/K

Numbers 1-10

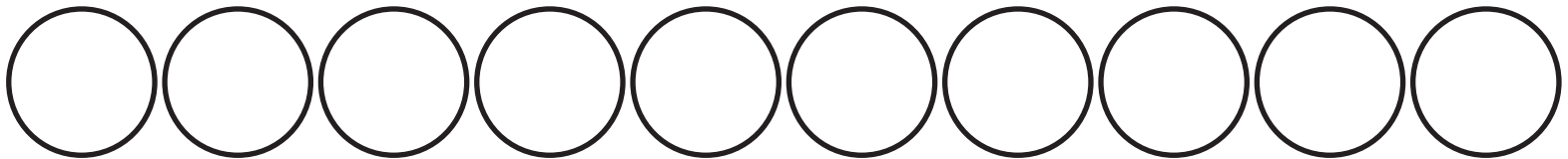
4



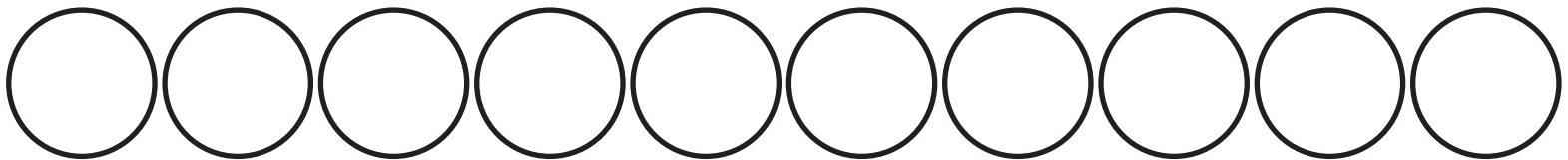
9



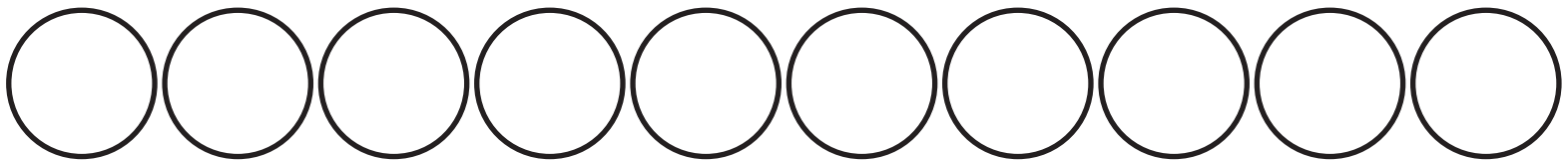
2



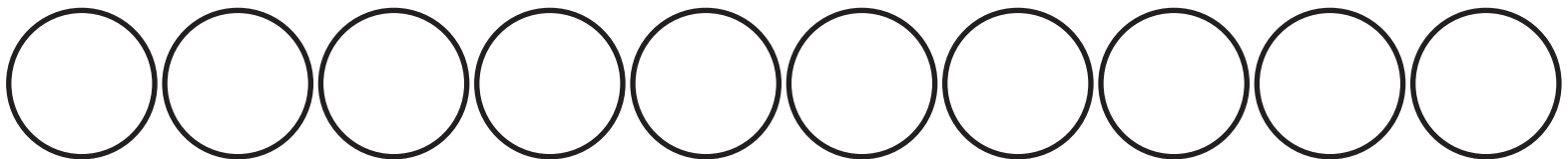
5



10

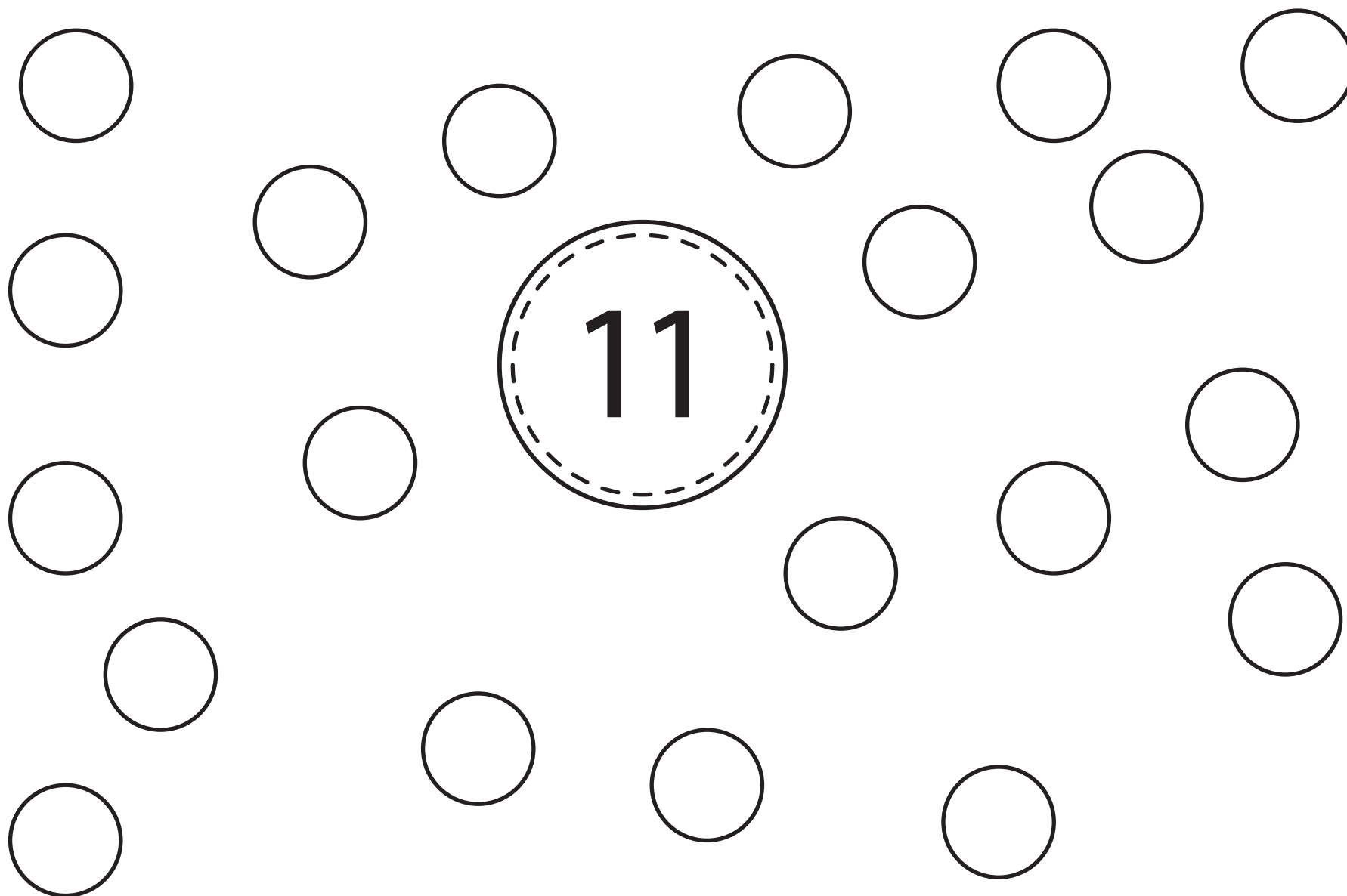


7



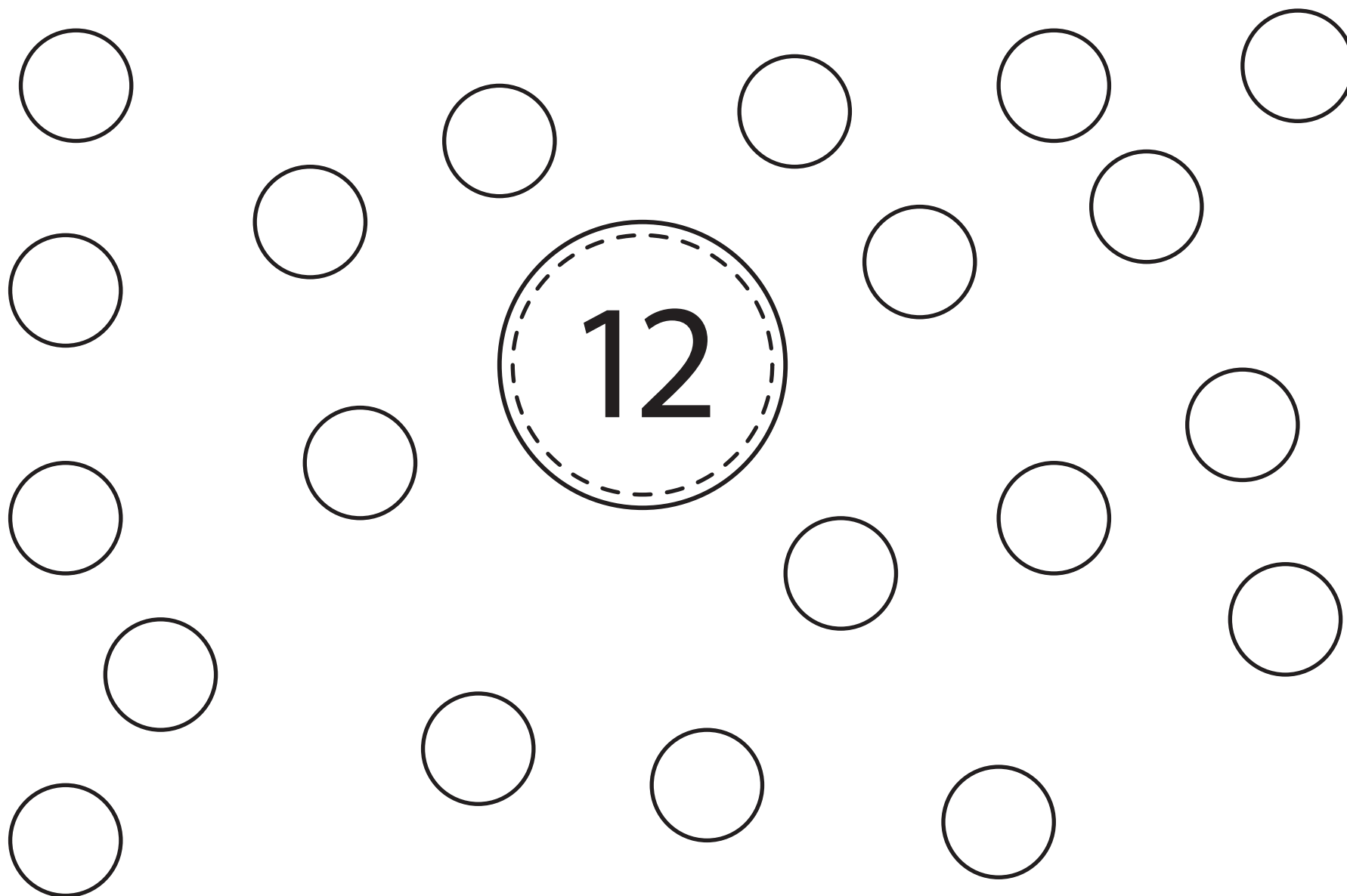
# Do-a-dot Numbers

Directions: Read the number in the middle. Then dab the same amount of dots.



# Do-a-dot Numbers

Directions: Read the number in the middle. Then dab the same amount of dots.



# Do-a-dot Numbers

Directions: Read the number in the middle. Then dab the same amount of dots.

13



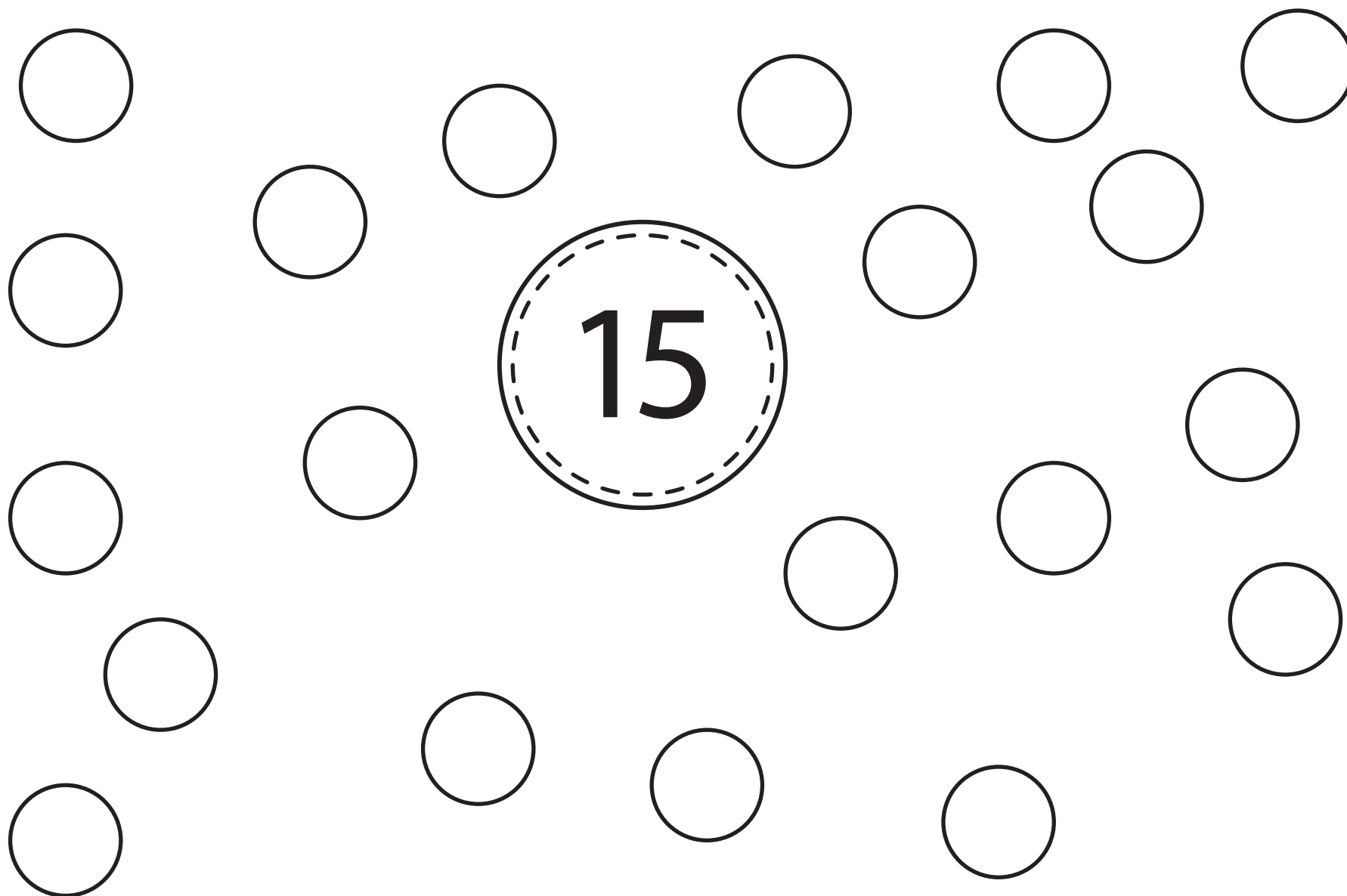
# Do-a-dot Numbers

Directions: Read the number in the middle. Then dab the same amount of dots.

14

# Do-a-dot Numbers

Directions: Read the number in the middle. Then dab the same amount of dots.



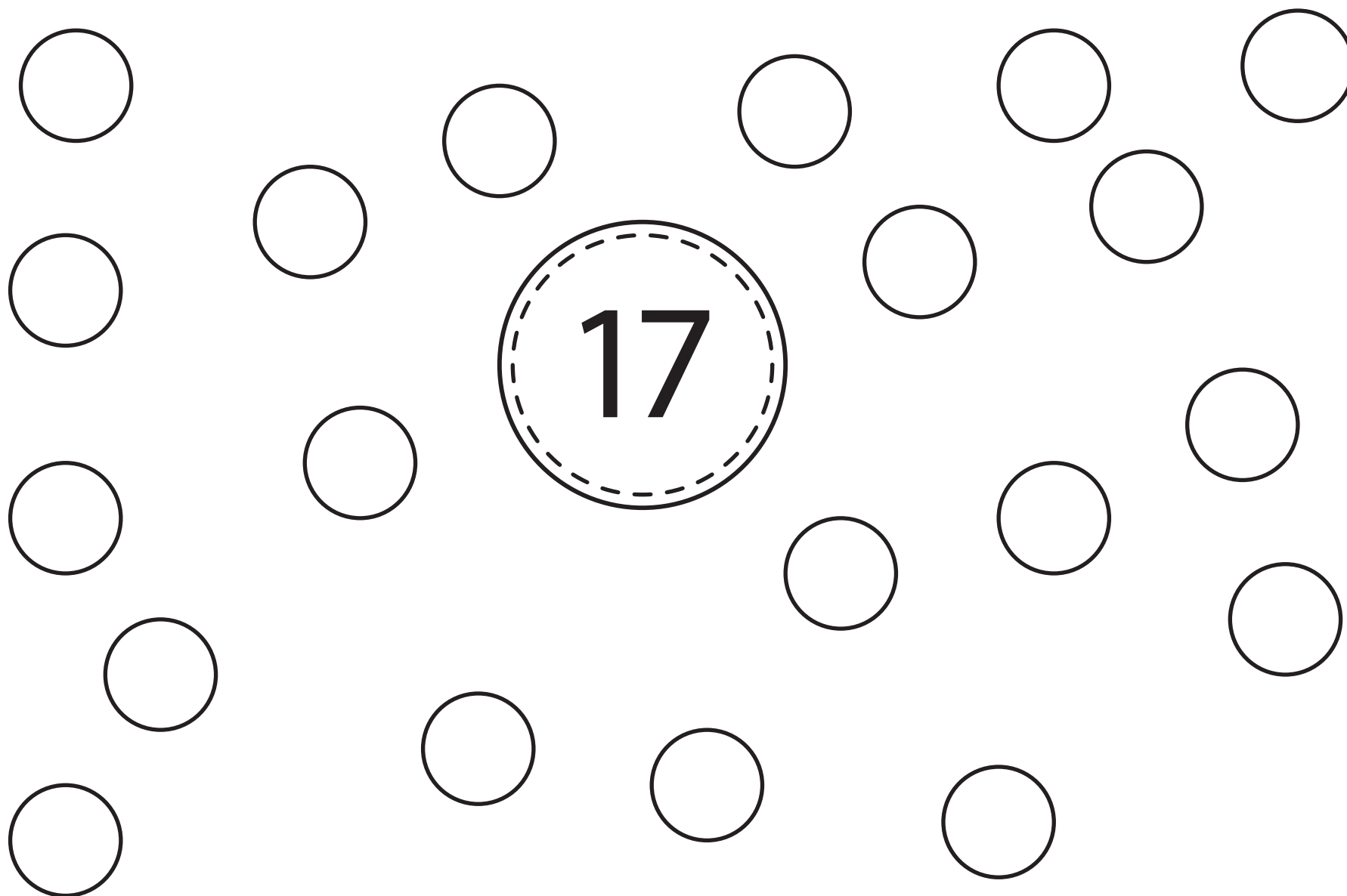
# Do-a-dot Numbers

Directions: Read the number in the middle. Then dab the same amount of dots.

16

# Do-a-dot Numbers

Directions: Read the number in the middle. Then dab the same amount of dots.



# Do-a-dot Numbers

Directions: Read the number in the middle. Then dab the same amount of dots.



18

# Do-a-dot Numbers

Directions: Read the number in the middle. Then dab the same amount of dots.

19

# Do-a-dot Numbers

Directions: Read the number in the middle. Then dab the same amount of dots.

