

100th

Days of School Activity Pack

Included in the pack are:

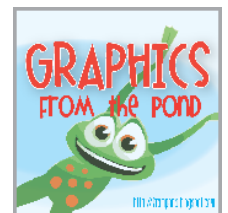
- 100 Years Old books (2 versions)
- 100 Years Old verb cards
- Making Words with One Hundred Days
- 100 Hungry Ants Mats (for 2, 4, 5 & 10)
- Division Cards for 100 Hungry Ants



Read more about these activities and how we did them by visiting our blog post: [100th Day of School Activities.](#)

©2015 All Rights Reserved.
www.thisreadingmama.com

Terms of Use: This free printable was created for you to use at home with your child/students or with multiple children in a classroom/tutoring setting. Please **do not** sell, host, reproduce, giveaway, or store on any other site (including a blog, Facebook, 4Shared, Dropbox, etc.). Thank you!



100

Years Old Book

When I am 100 years old...

I will eat 100 _____ ,

but not 100 _____ .

I will have 100 _____ ,

but not 100 _____ .

I will want 100 _____ ,

but not 100 _____ .

I will make 100 _____ ,

but not 100 _____ ,

Today, I am glad to just be _____.

100

Years Old Book

When I am 100 years old...

I will _____ 100 _____,

but not 100 _____ .

I will _____ 100 _____ ,

but not 100 _____ .

I will _____ 100 _____ ,

but not 100 _____ .

I will _____ 100 _____ ,

but not 100 _____.

Today, I am glad to just be _____.

eat

drink

have

buy

want

read

count

walk

see

collect

write

give

drive

need

taste

find

say

take

smell

hear

One Hundred Days Letter Cards

o

n

e

h

u

n

d

r

e

d

d

a

y

s

o

n

e

h

u

n

d

r

e

d

d

a

y

s

o

n

e

h

u

n

d

r

e

d

d

a

y

s

o

n

e

h

u

n

d

r

e

d

d

a

y

s

Making Words Mat

--	--

2-letter words

100

days!

--	--	--

3-letter words

--	--	--	--

4-letter words

--	--	--	--	--

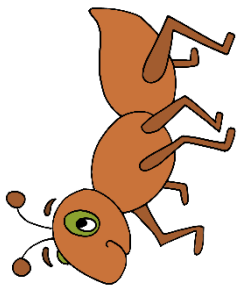
5-letter words

--	--	--	--	--	--

6-letter words

--	--	--	--	--	--	--

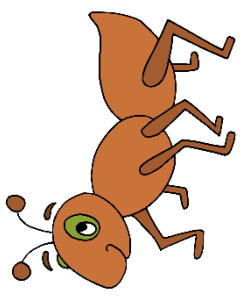
7-letter words



Divide **100** equally into **2** groups.

How many are in each group? _____

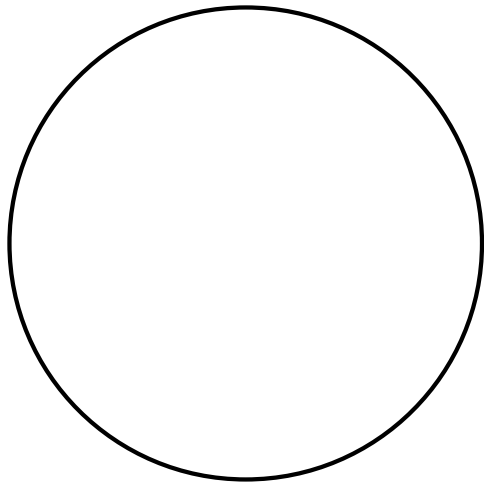
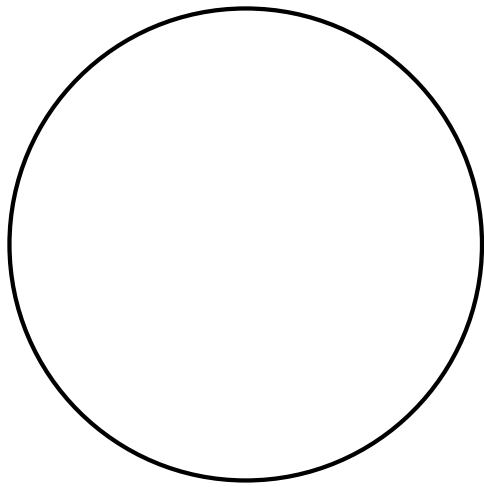
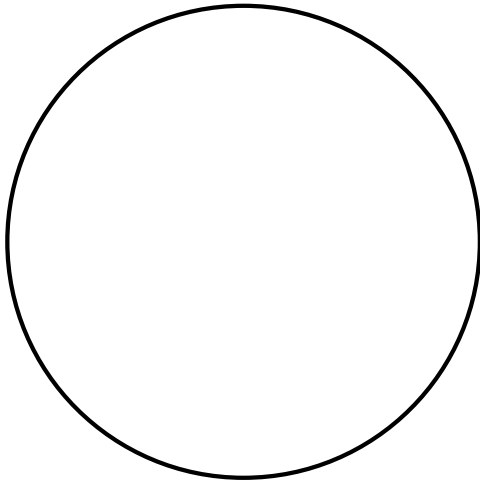
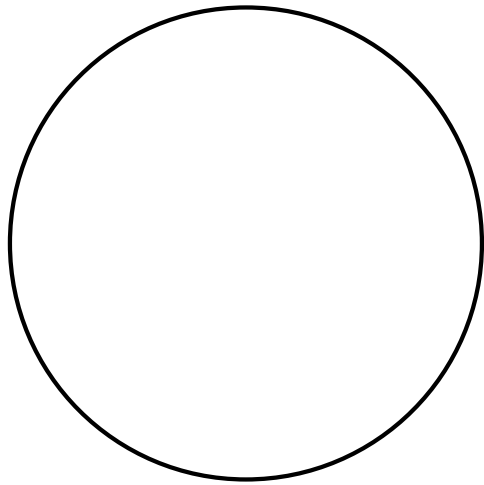
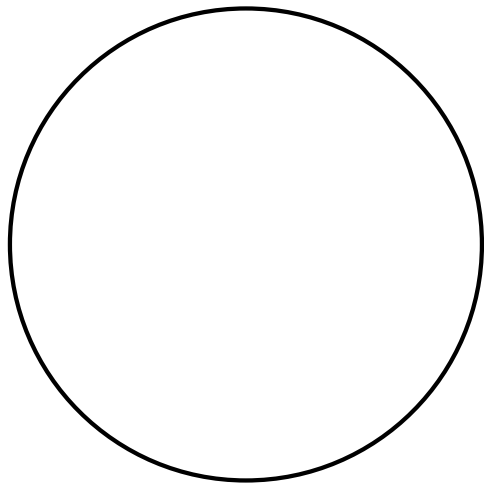
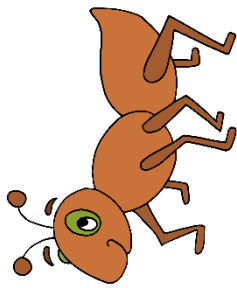
Divide **100** equally into **4** groups.



Four large empty circles arranged in a 2x2 grid, intended for drawing or writing.

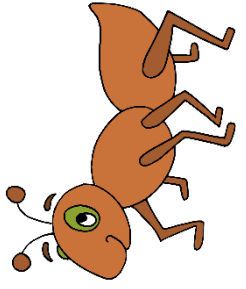
How many are in each group? _____

Divide **100** equally into **5** groups.

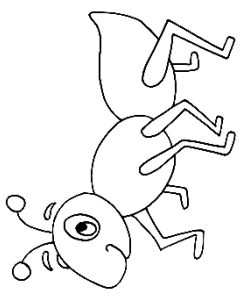


How many are in each group? _____

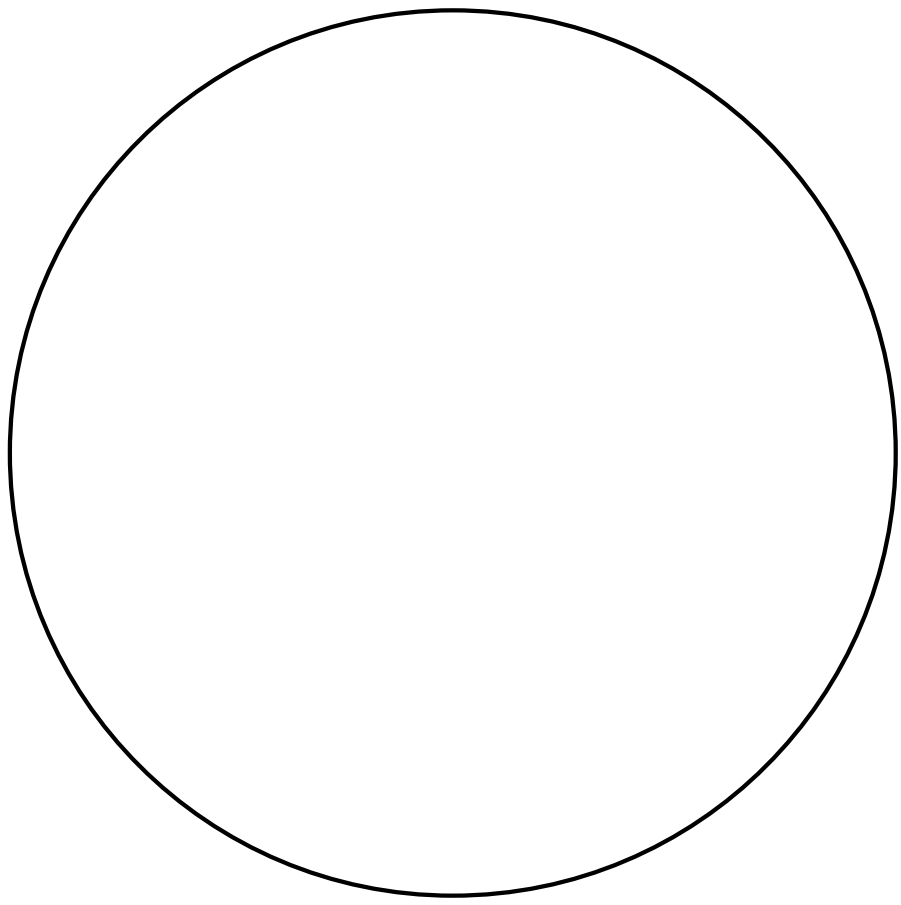
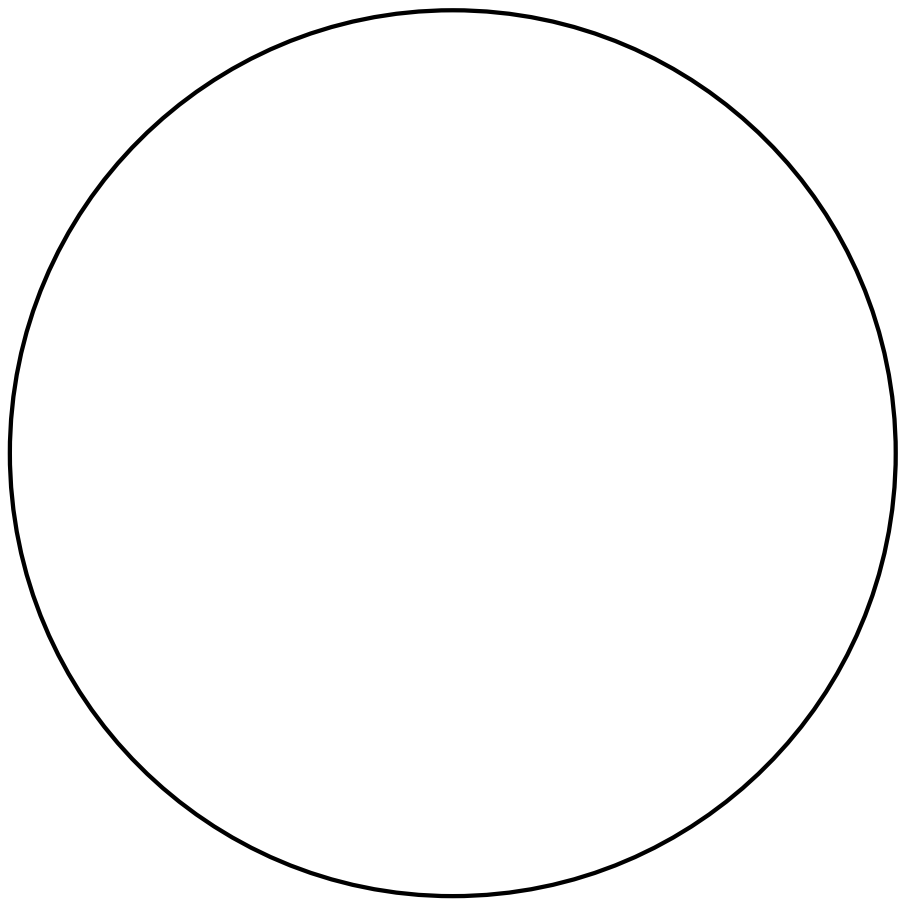
Divide **100** equally into **10** groups.



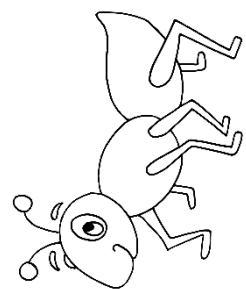
How many are in each group? _____



Divide **100** equally into **2** groups.



How many are in each group? _____

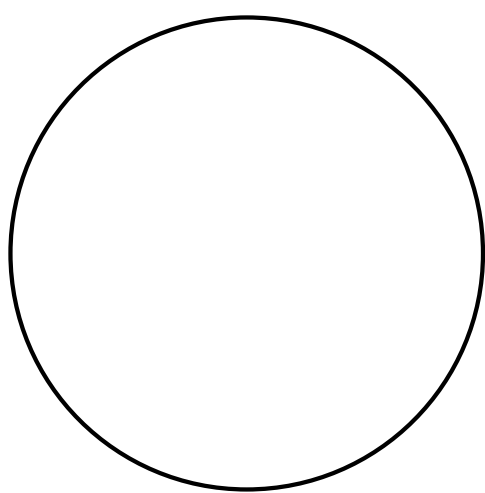
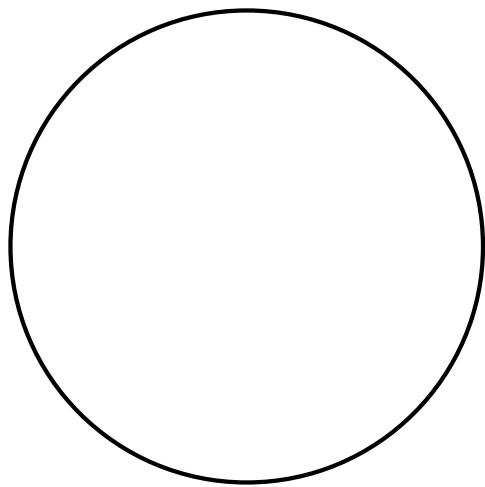
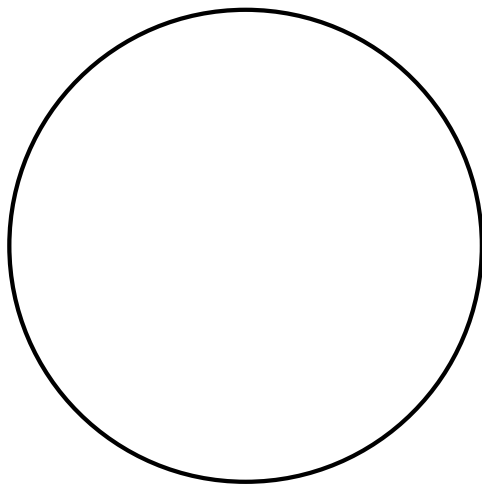
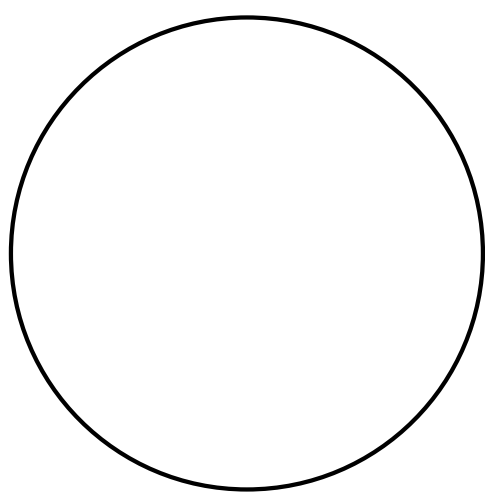
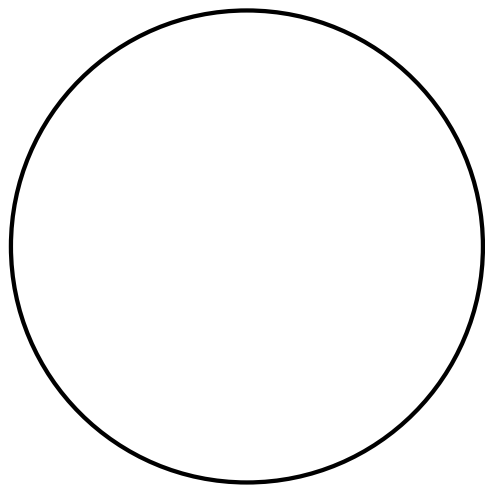
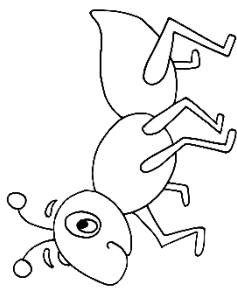


Divide **100** equally into **4** groups.

Four large empty circles arranged in a 2x2 grid, intended for drawing or writing.

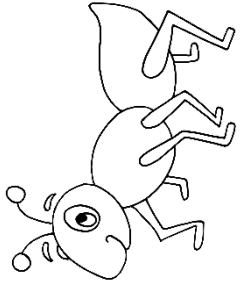
How many are in each group? _____

Divide **100** equally into **5** groups.



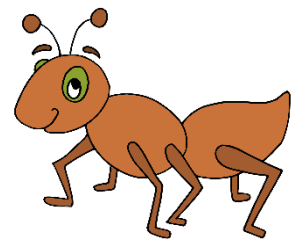
How many are in each group? _____

Divide **100** equally into **10** groups.



How many are in each group? _____

Division Cards for
100 Hungry Ants



$$100 \div 2$$

50

$$100 \div 4$$

25

$$100 \div 5$$

20

$$100 \div 10$$

10