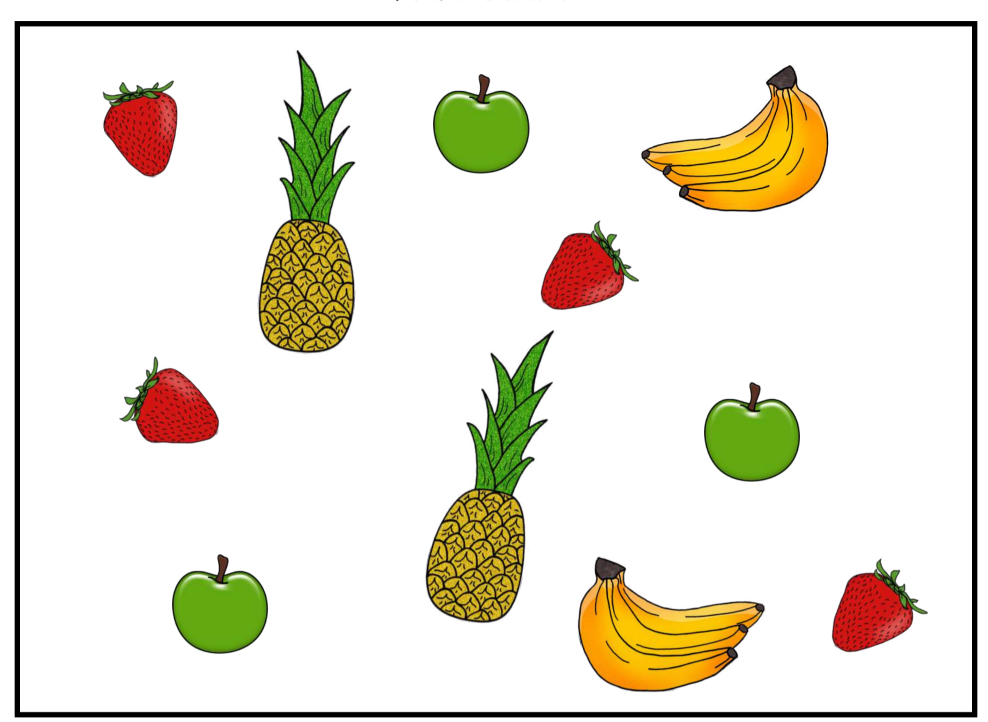
Visual Math Activities for Children with Autism

theautismhelper.com

Name:	Date:
Maille:	Date:

Fruit Salad!





1. How many apples are there? _____



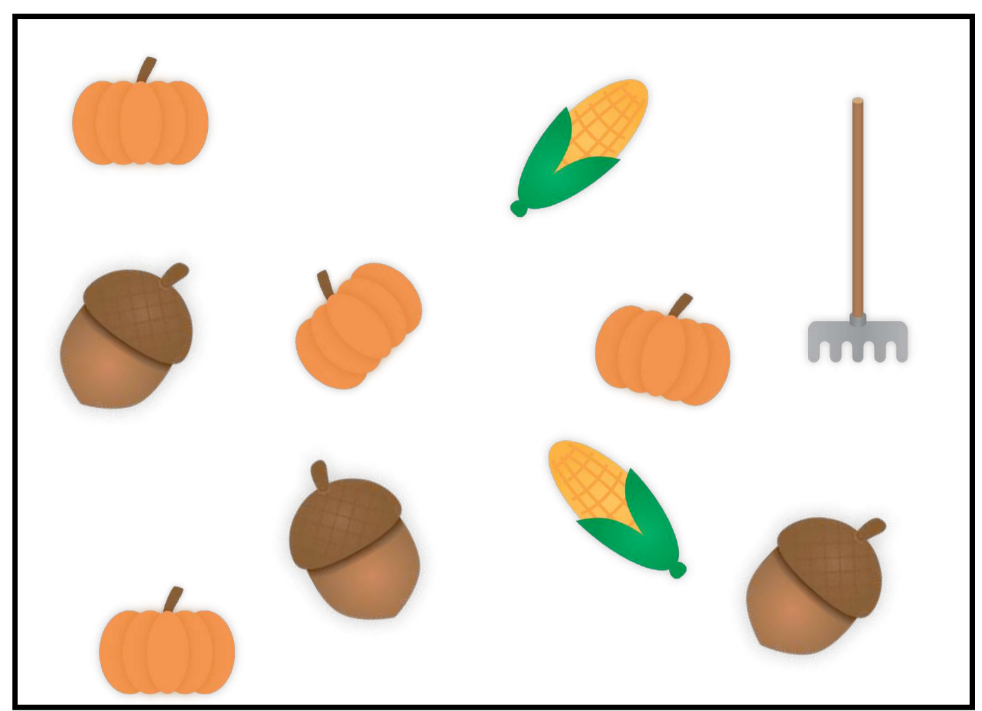
2. How many strawberries are there? _____





4. How many fruit are there all together? _____

Fall Fun!





1. How many acorns are there? _____



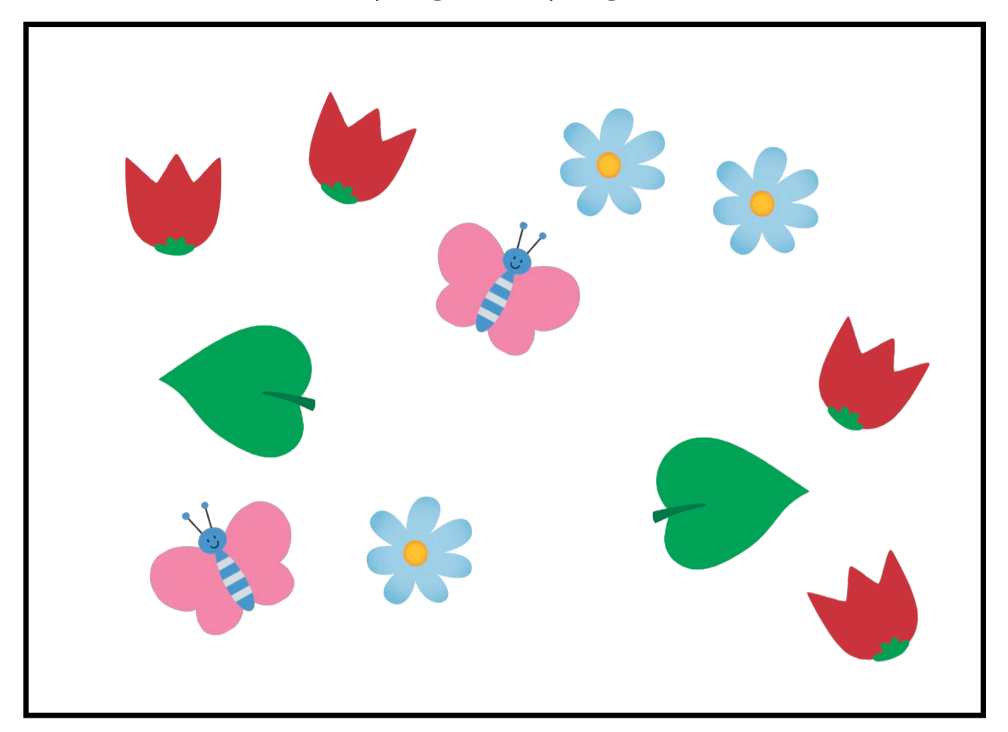
2. How many ears of corn are there?

3. How many rakes are there?



4. How many pumpkins and acorns are there? _____

Spring into Spring!





1. How many tulips are there? _____



2. How many leaves are there? _____



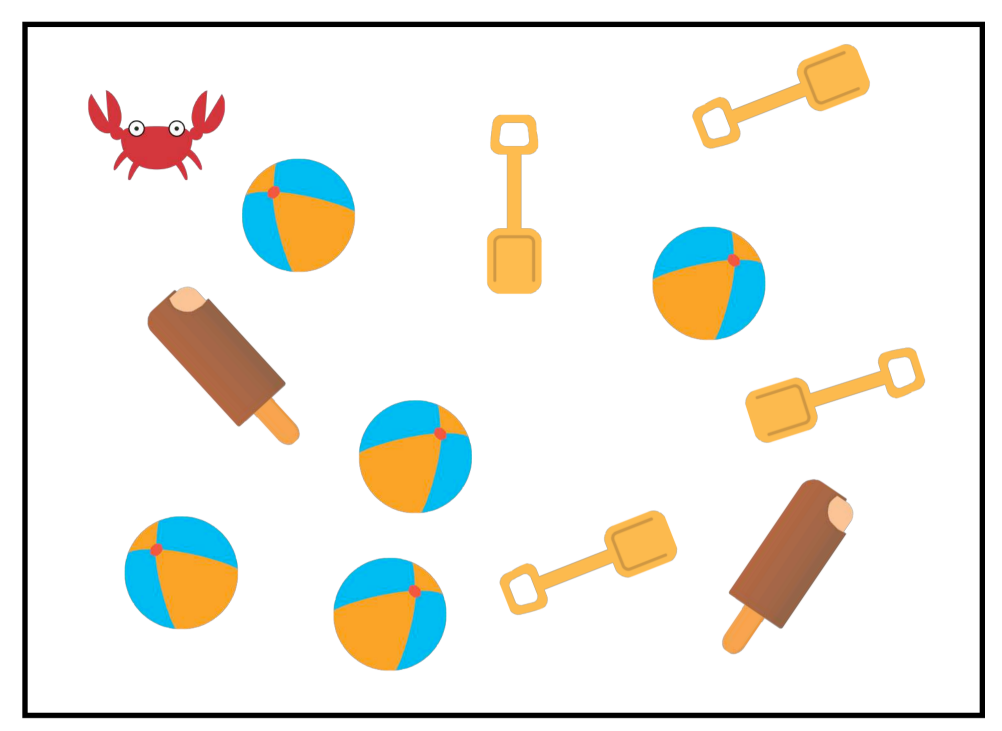
3. How many butterflies are there?



4. How many flowers are there all together?

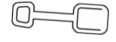
Name:	Date:	

Sweet Summertime!





1. How many balls are there? _____



2. How many shovels are there? _____



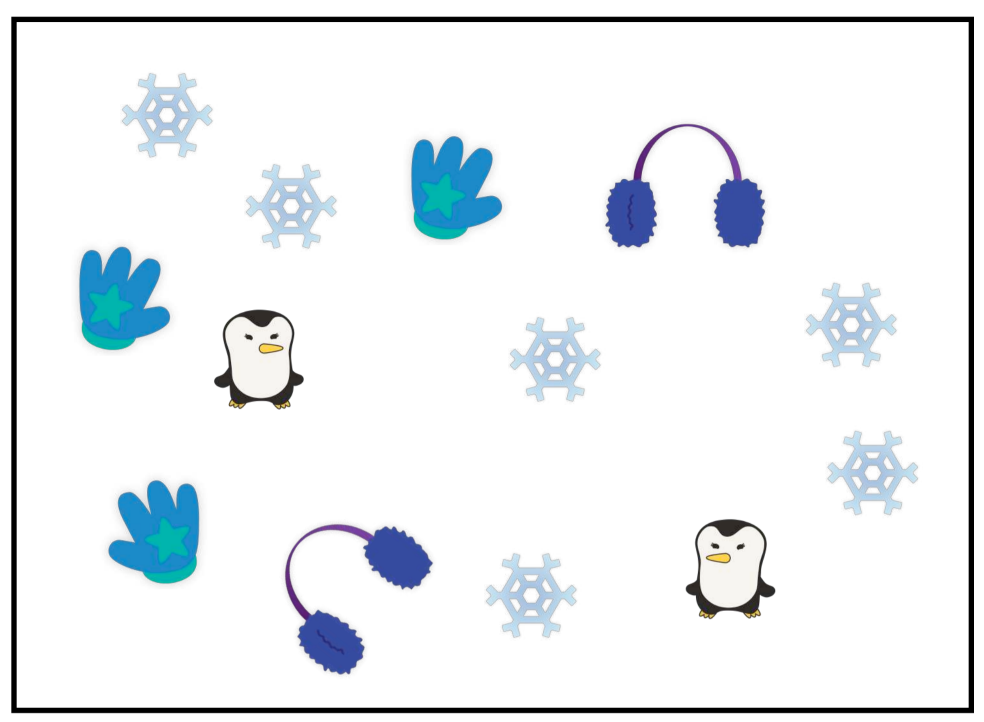
3. How many ice cream bars are there? _____



4. How many crabs are there? _____

Date:

Winter Wonderland!





1. How many mittens are there? _____



2. How many snowflakes are there? _____

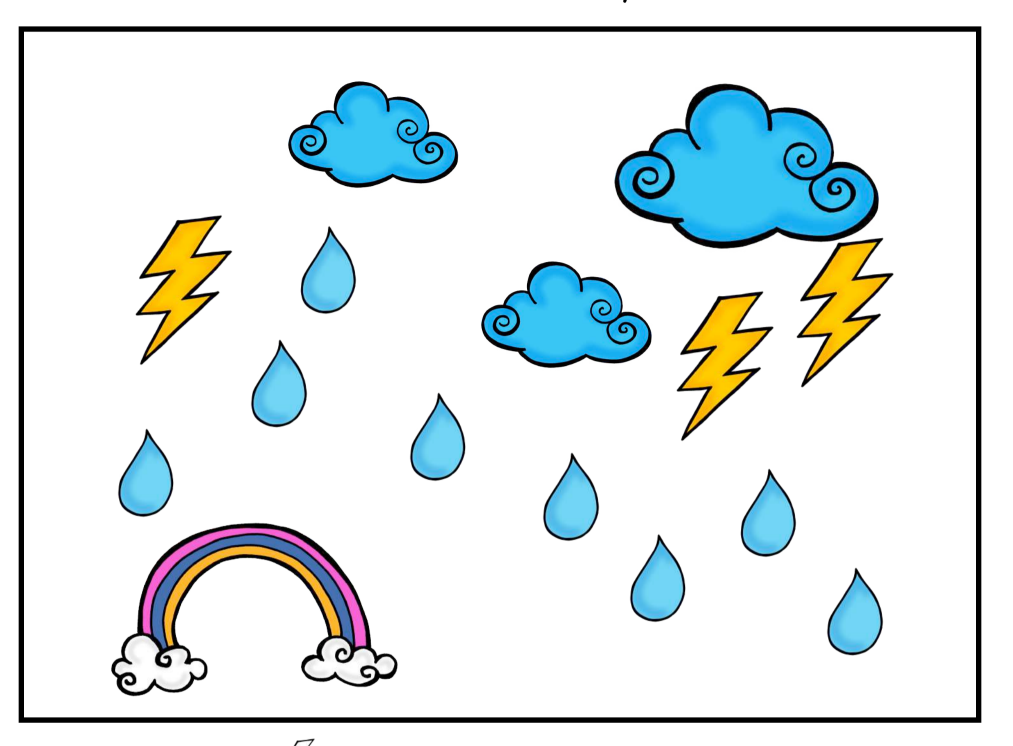


3. How many penguins are there? _____

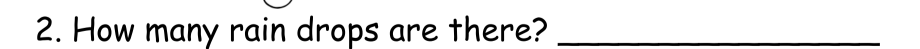


4. How many earmuffs are there? _____

Rain, Rain, Go Away!



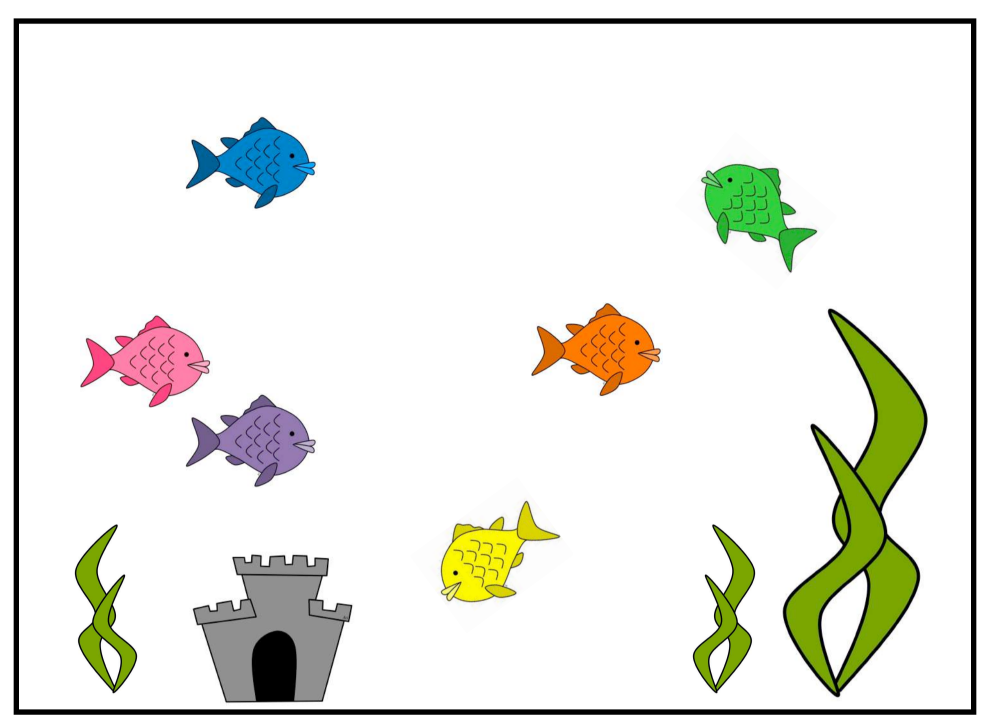
1. How many lightening bolts are there? _____



3. How many clouds are there?



One Fish, Two Fish!





1. How many fish are there? _____



2. How many castles are there? _____



3. How many plants are there? _____

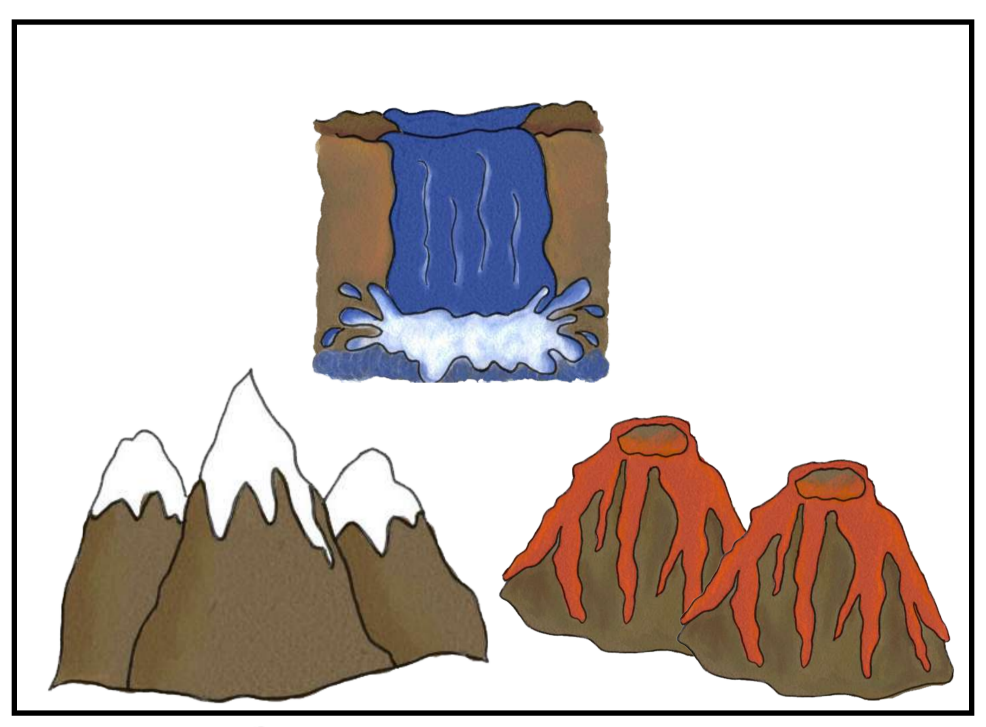




4. How many plants and castles are there? _____

Name:	Date:	

All Around the World!





1. How many volcanos are there? _____



2. How many mountains are there?



3. How many waterfalls are there? _____

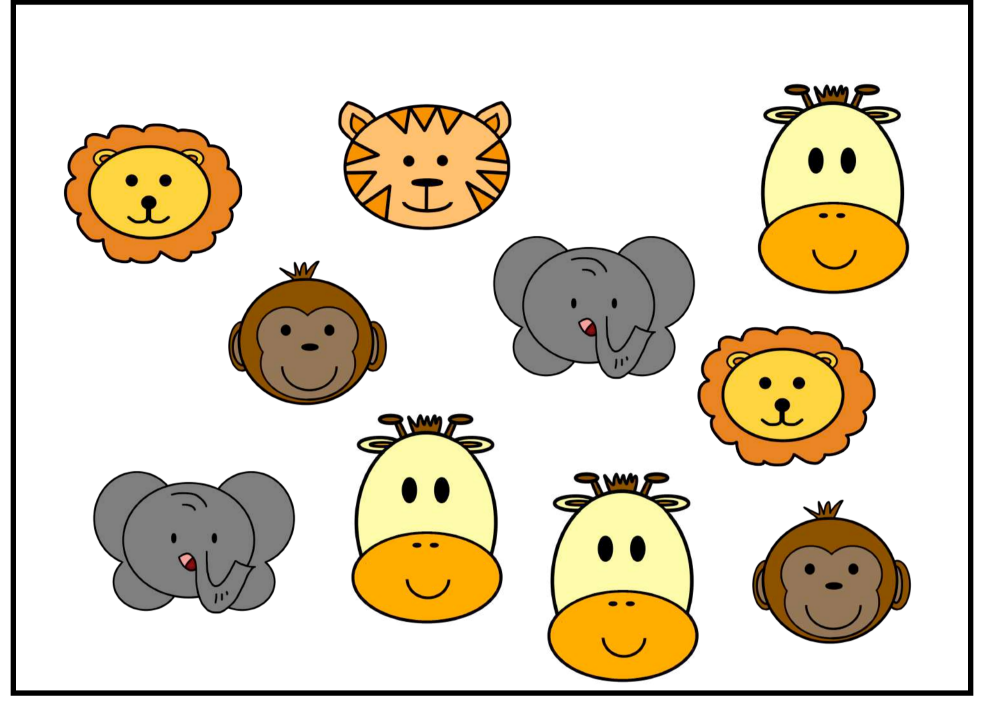




4. How many volcanos and mountains are there? _____

Name:	Date:	

It's a Zoo In Here!





1. How many tigers are there? _____



2. How many giraffes are there?

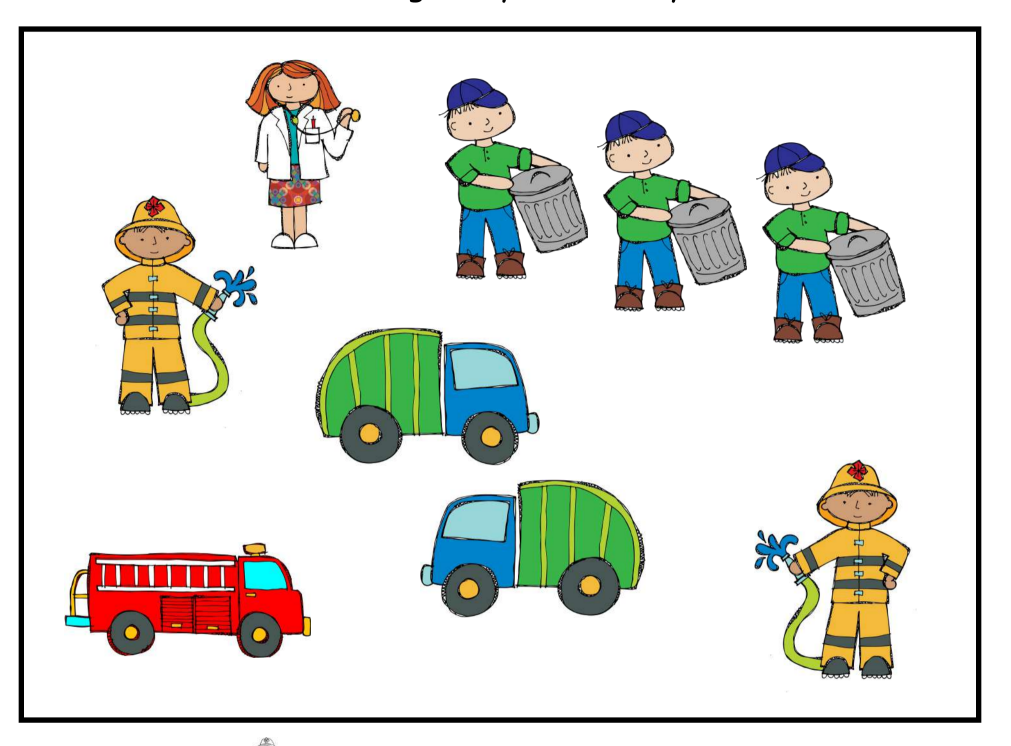


3. How many elephants are there? _____



4. How many lions are there?

Working in My Community!





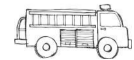


2. How many garbage collectors are there? _____



3. How many doctors are there?

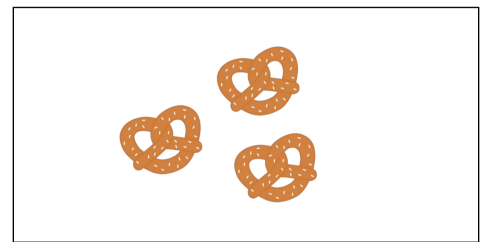


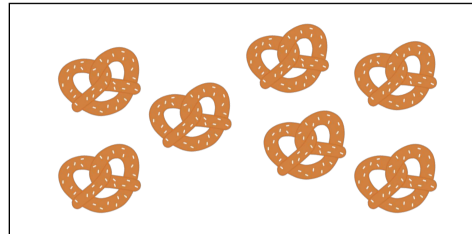


4. How many vehicles are there?

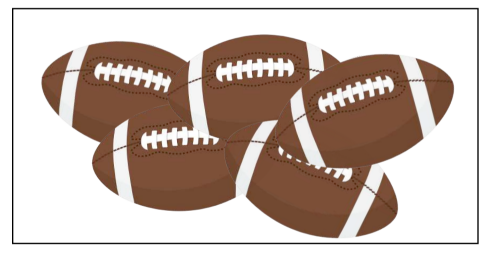


1. Which has more?

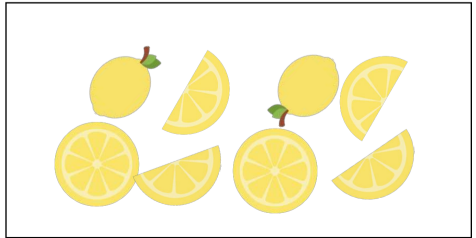


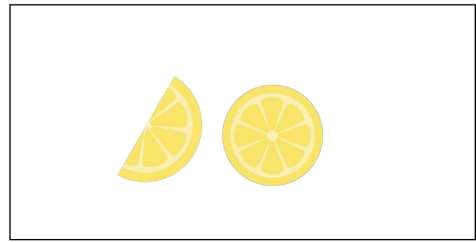


2. Which has more?



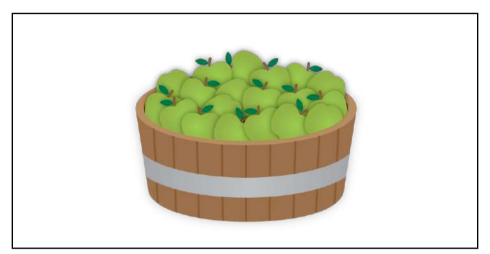


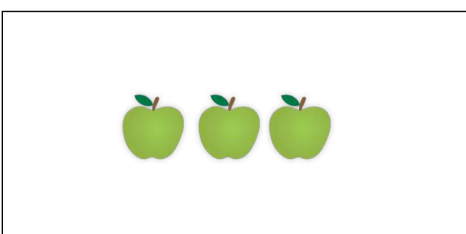




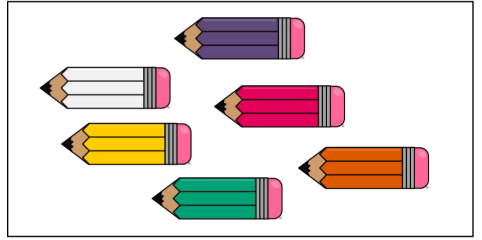


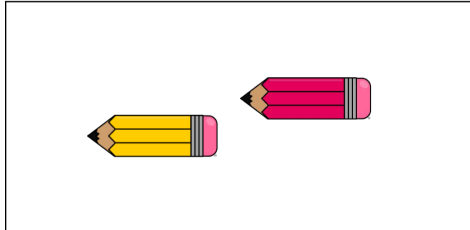
1. Which has more?

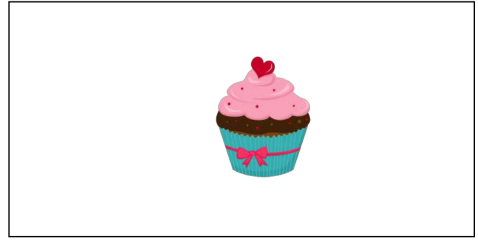




2. Which has more?



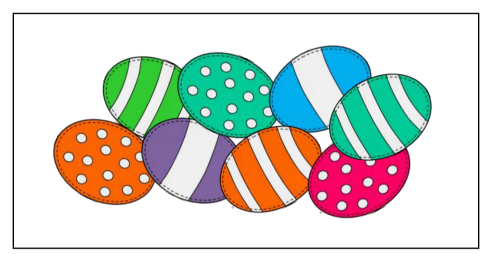


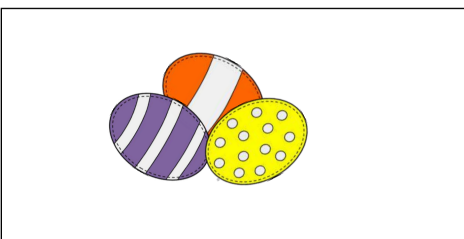




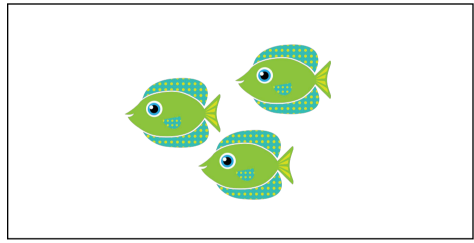


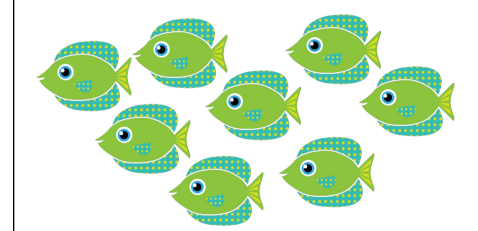
1. Which has more?

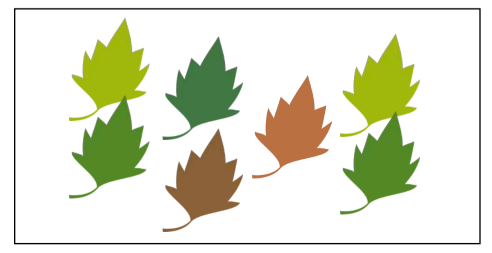


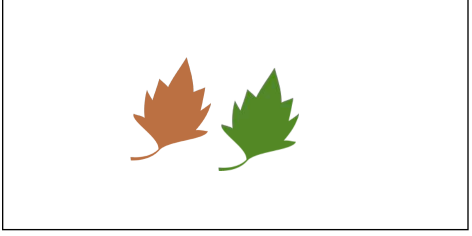


2. Which has more?



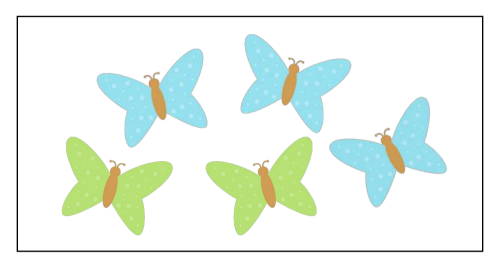


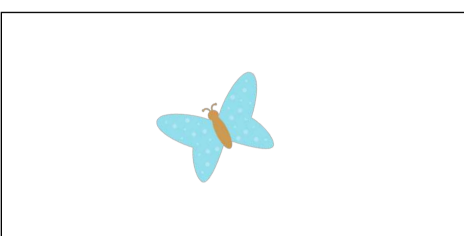






1. Which has more?

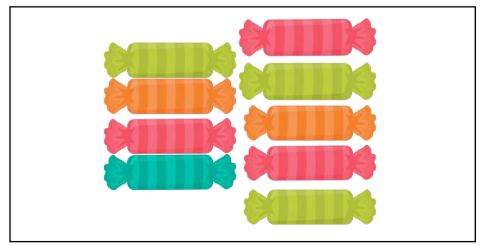




2. Which has more?



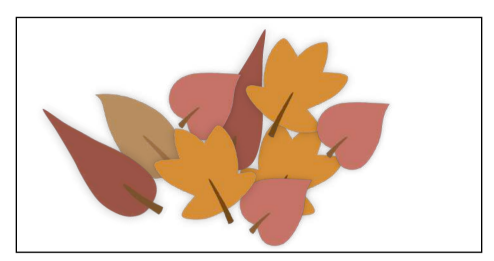


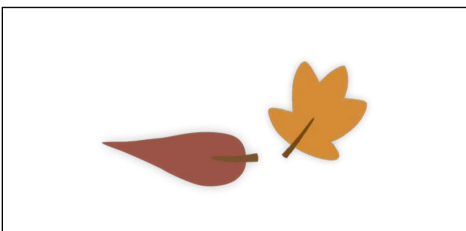




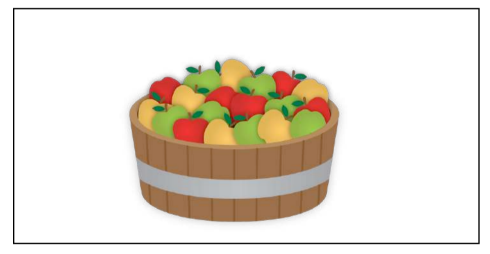


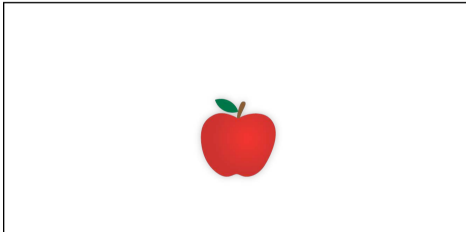
1. Which has more?

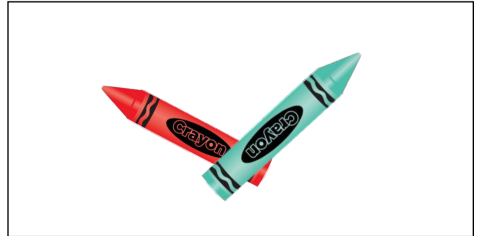


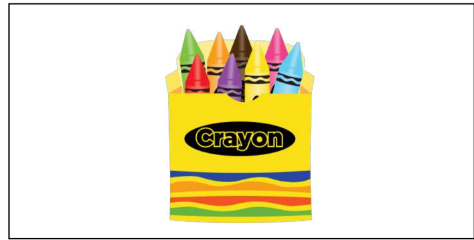


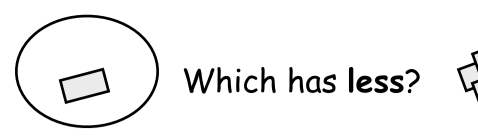
2. Which has more?

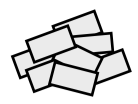




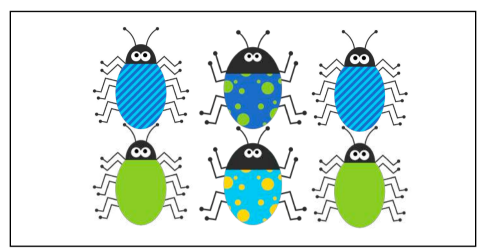


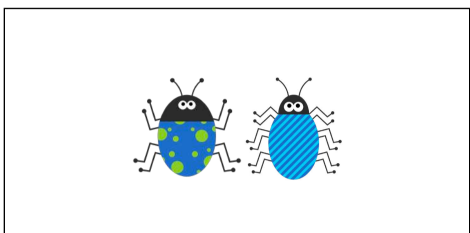




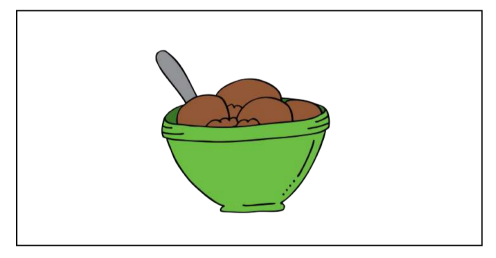


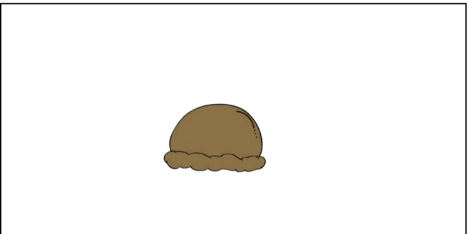
1. Which has less?

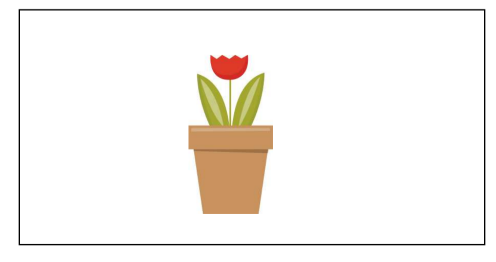


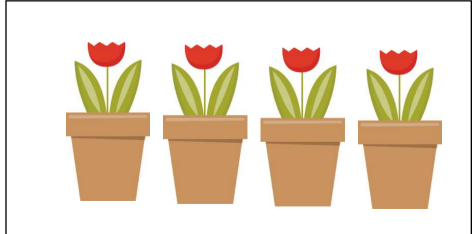


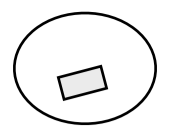
2. Which has less?



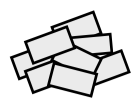




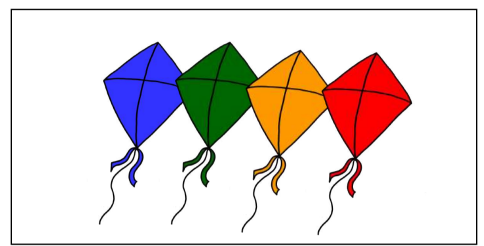


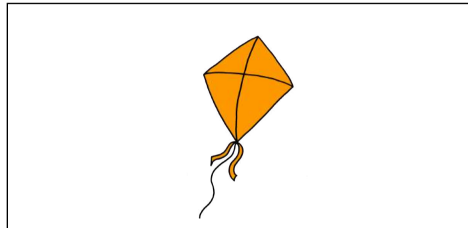


Which has less?

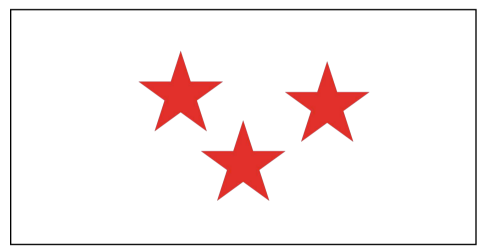


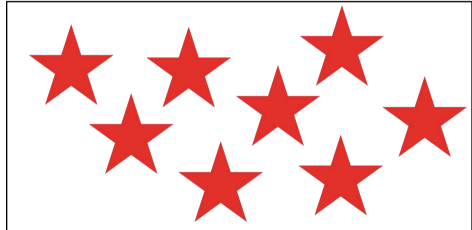
1. Which has less?

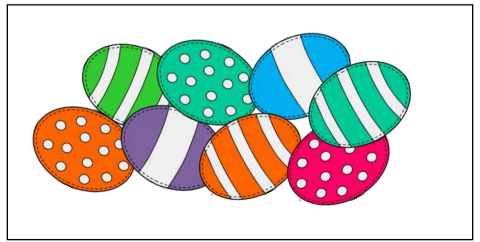


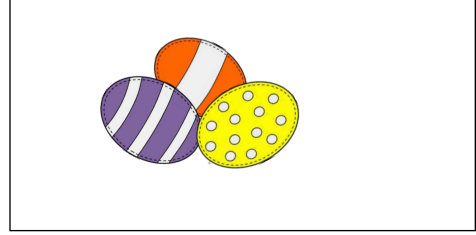


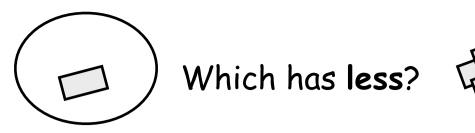
2. Which has less?

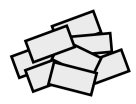




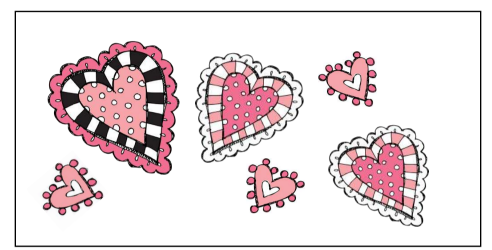


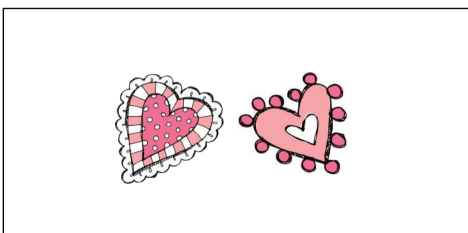




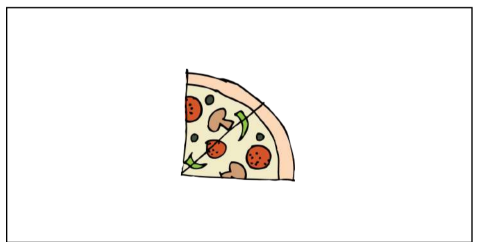


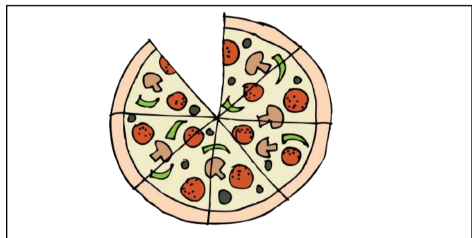
1. Which has less?

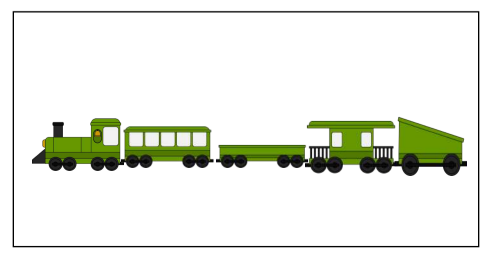


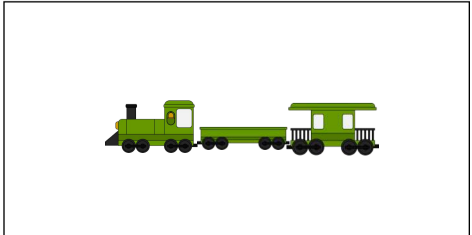


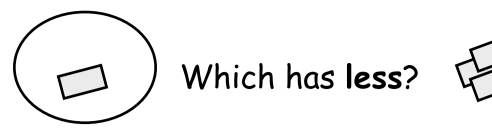
2. Which has less?

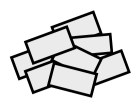










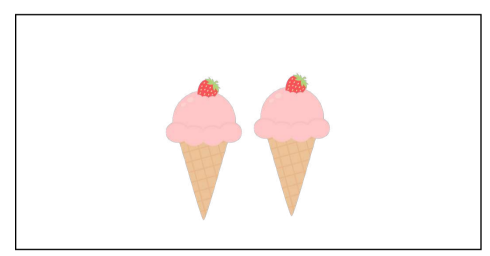


1. Which has less?

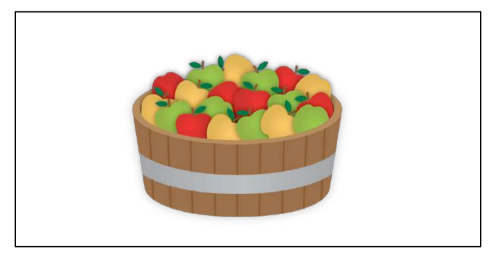


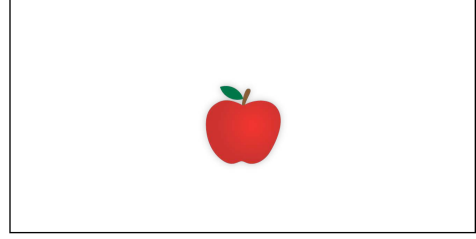


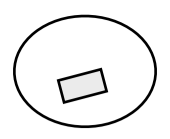
2. Which has less?



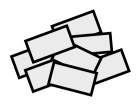




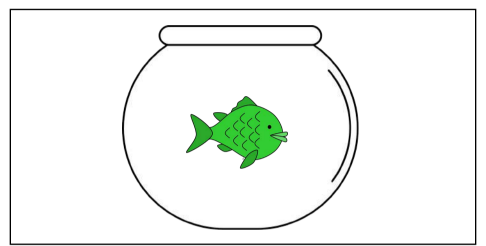


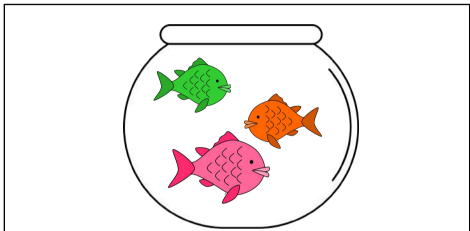


) Which has less?

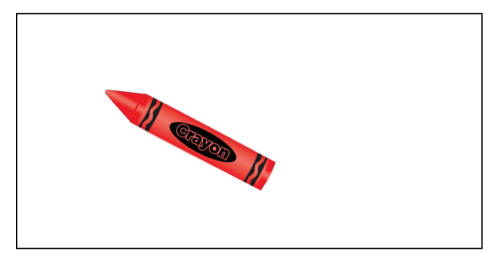


1. Which has less?

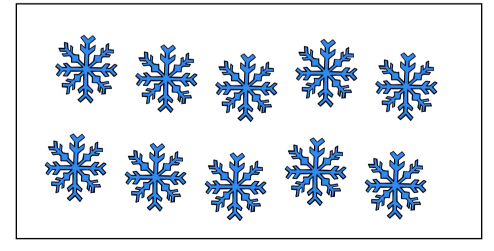


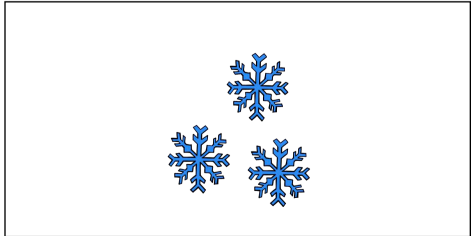


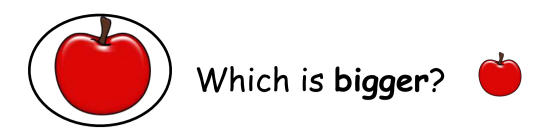
2. Which has less?



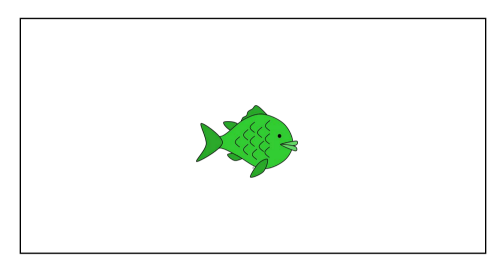


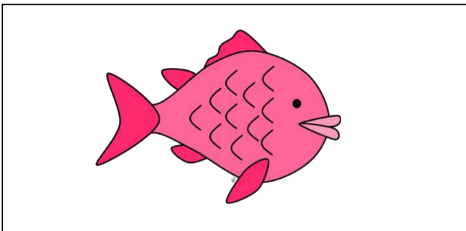






1. Which is bigger?

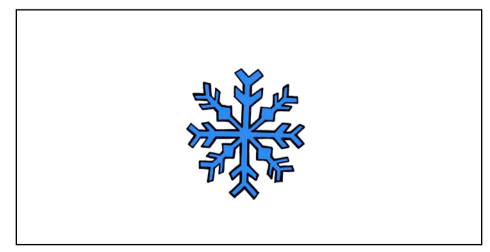


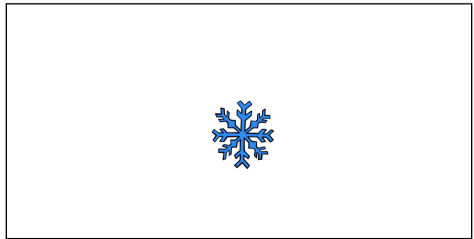


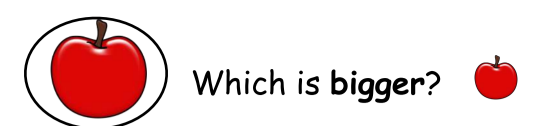
2. Which is bigger?



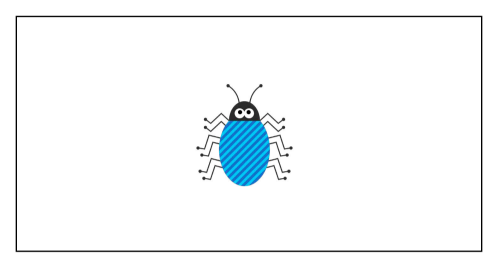


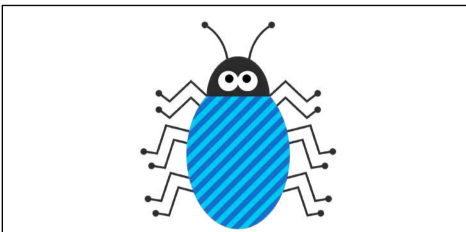




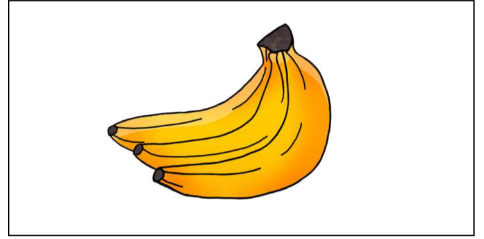


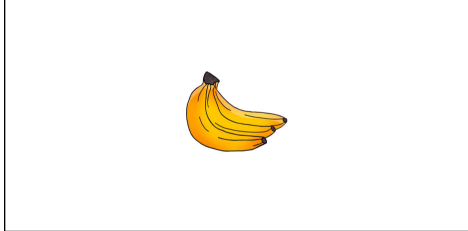
1. Which is bigger?

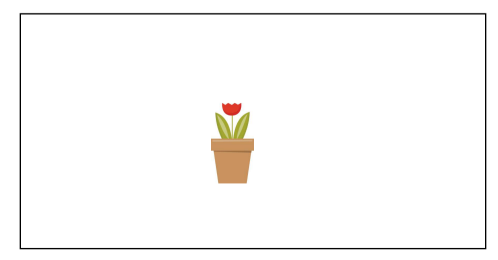


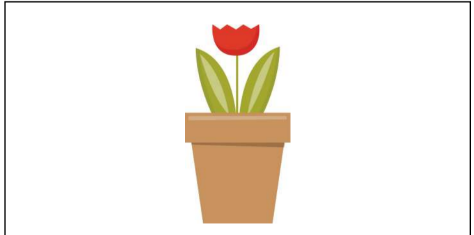


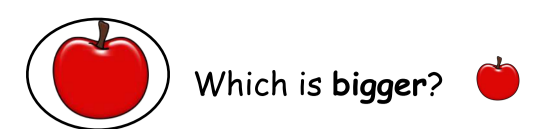
2. Which is bigger?



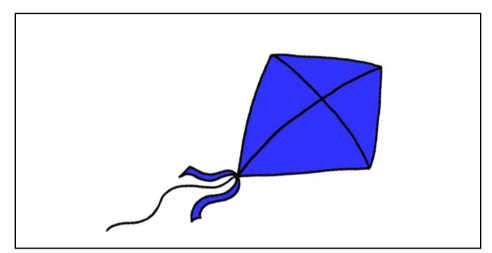


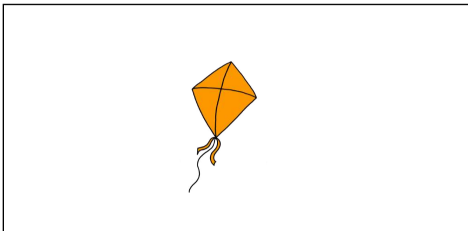




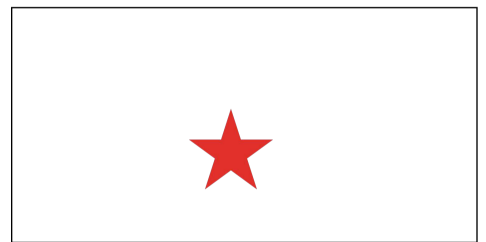


1. Which is bigger?

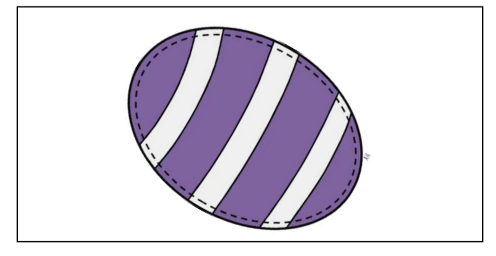


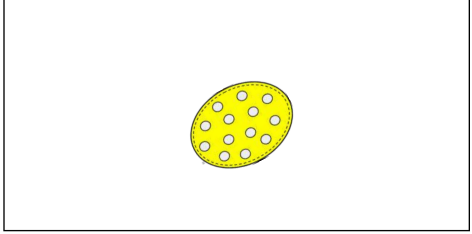


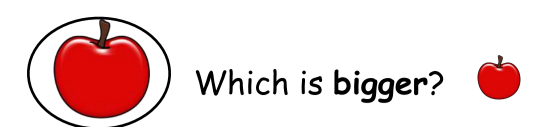
2. Which is bigger?



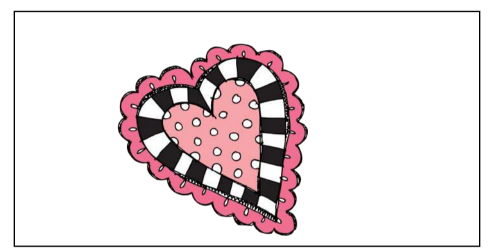


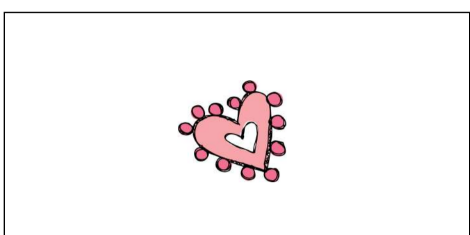




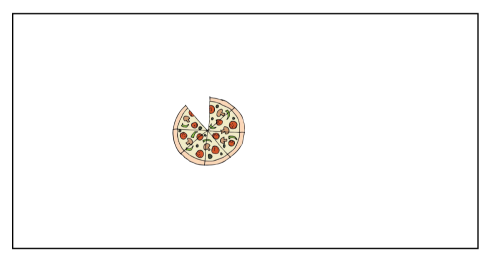


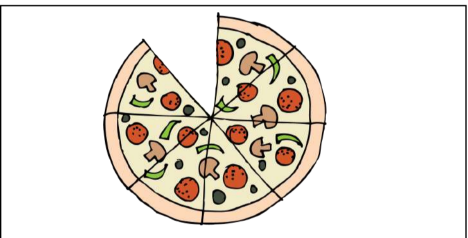
1. Which is bigger?

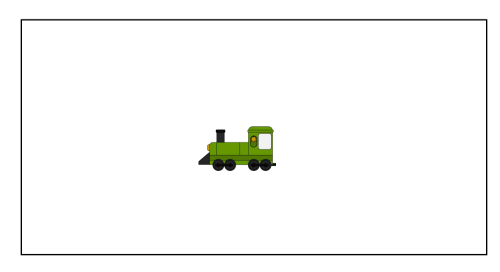


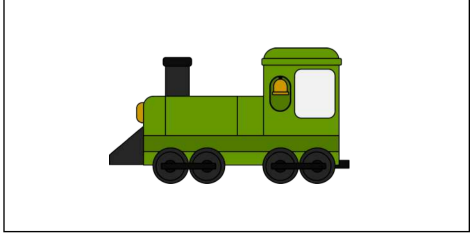


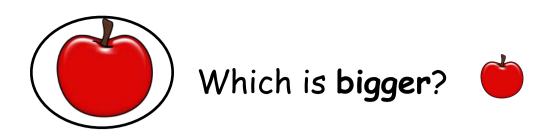
2. Which is bigger?









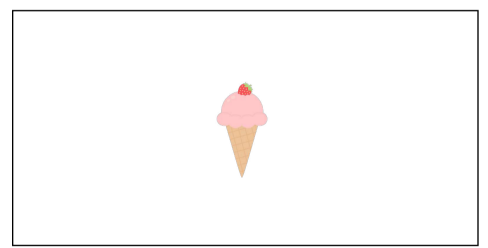


1. Which is bigger?

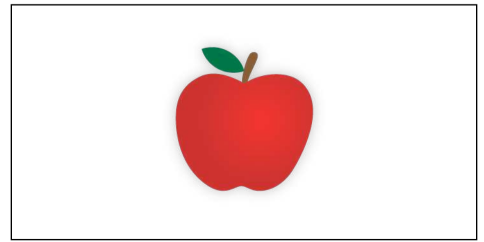


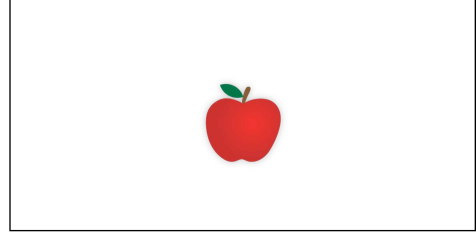


2. Which is bigger?



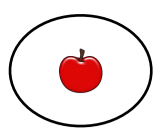




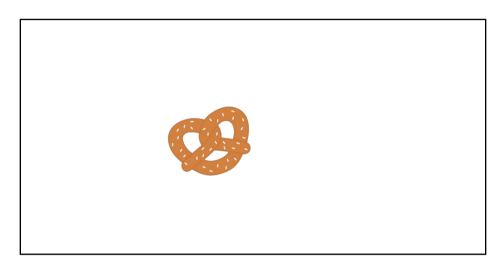


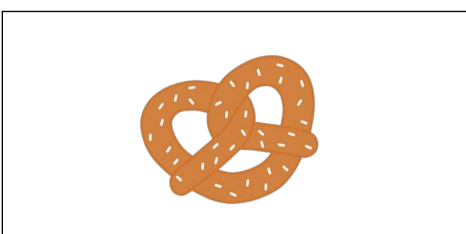


Which is smaller?

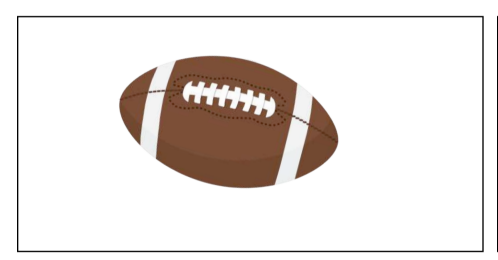


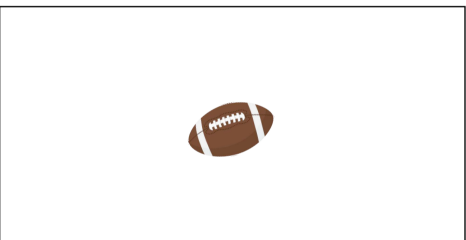
1. Which is smaller?

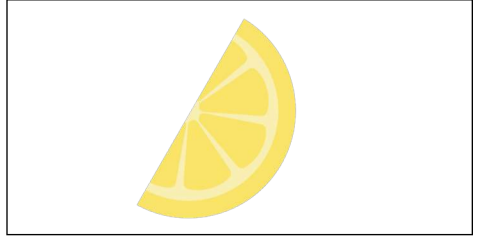


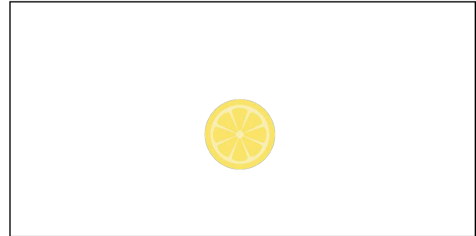


2. Which is smaller?



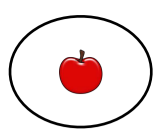




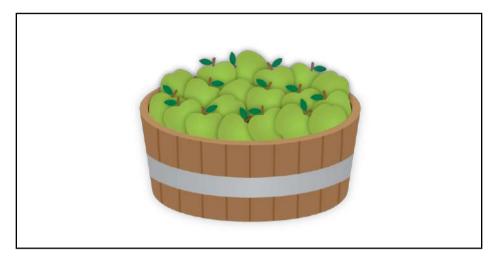


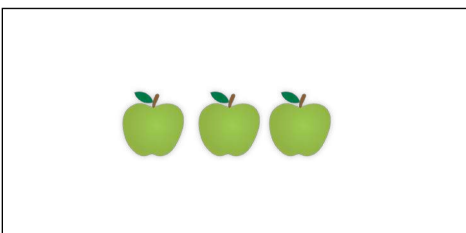


Which is smaller?

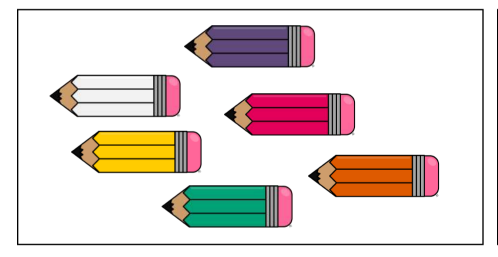


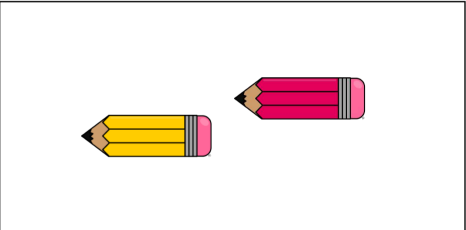
1. Which is smaller?





2. Which is smaller?



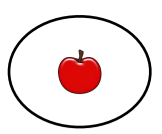




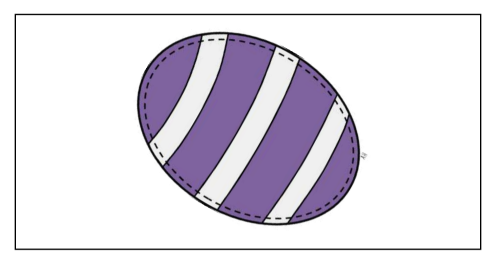


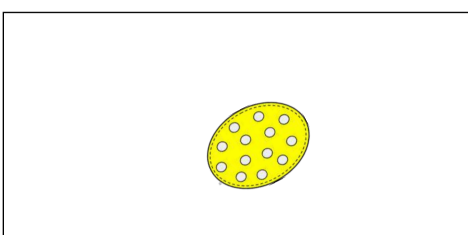


Which is smaller?

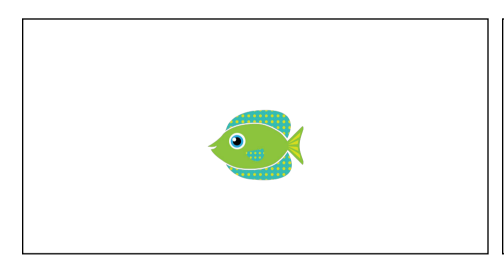


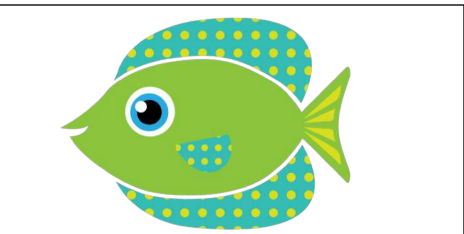
1. Which is smaller?

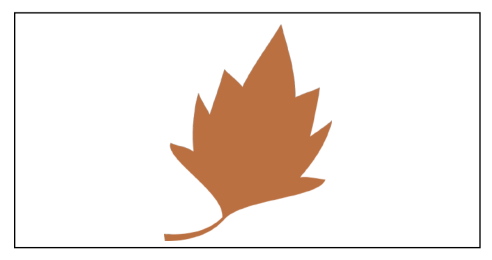


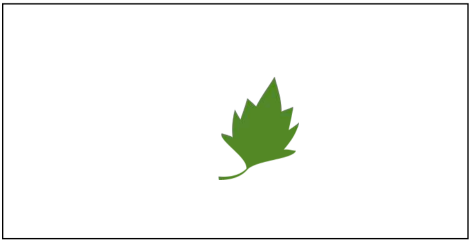


2. Which is smaller?



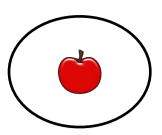




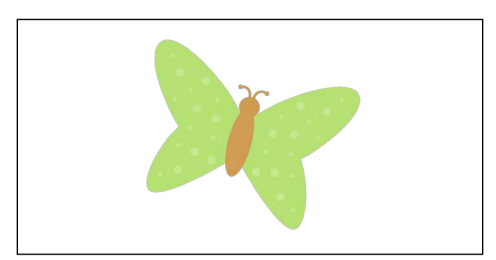


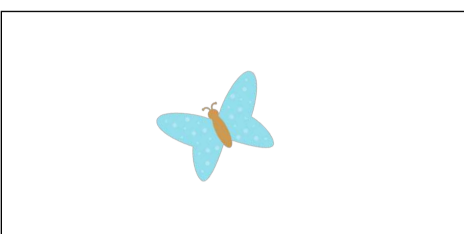


Which is smaller?

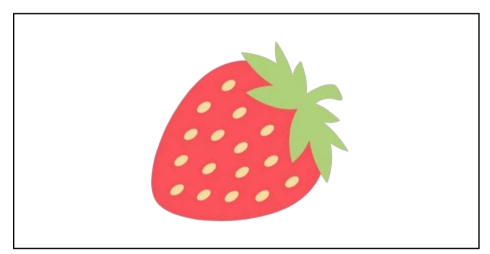


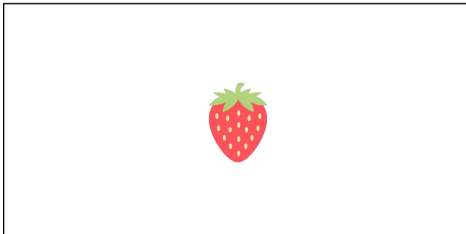
1. Which is smaller?

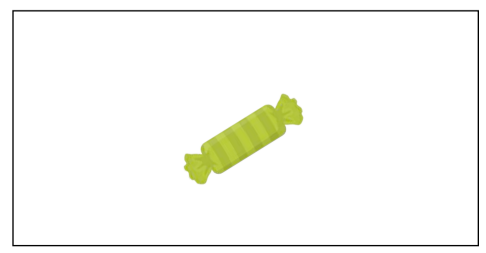


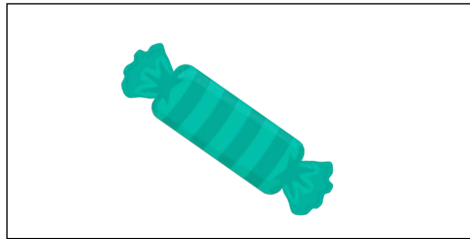


2. Which is smaller?



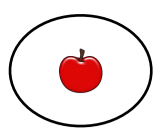




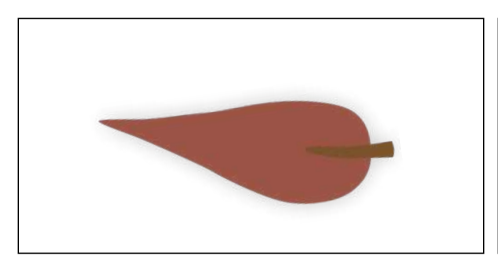


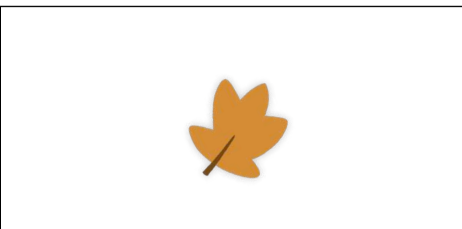


Which is smaller?

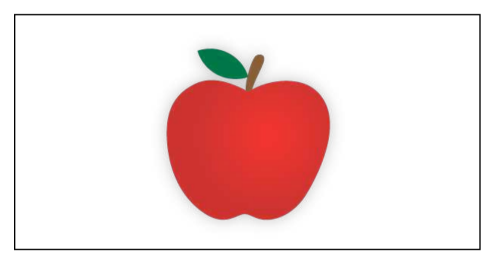


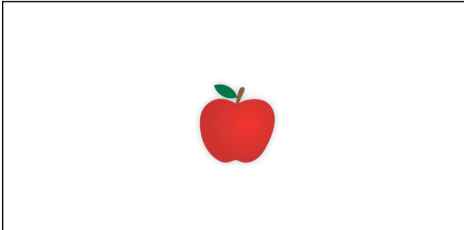
1. Which is smaller?

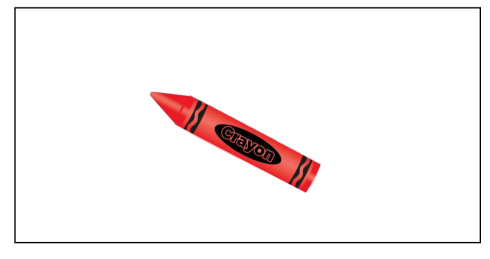




2. Which is smaller?

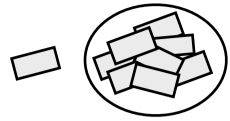






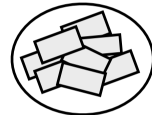


1. Which one is bigger?



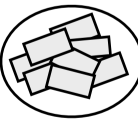
2. Which one is bigger?



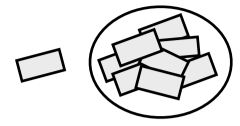


3. Which one is bigger?



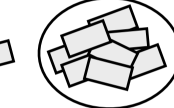


1. Which one is bigger?



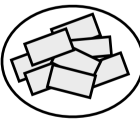
2. Which one is bigger?



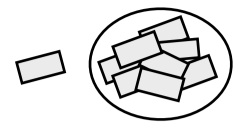


3. Which one is bigger?





1. Which one is bigger?

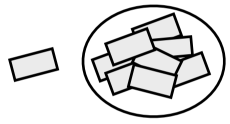


4

9

17

2. Which one is bigger?

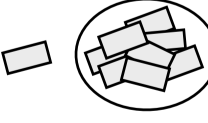


21

2

5

3. Which one is bigger?

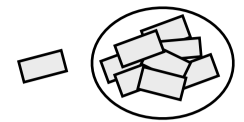


30

3

10

1. Which one is bigger?

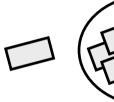


0

16

10

2. Which one is bigger?

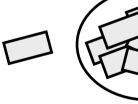


5

8

12

3. Which one is bigger?

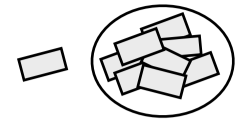


20

25

2

1. Which one is bigger?

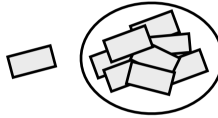


14

20

28

2. Which one is bigger?

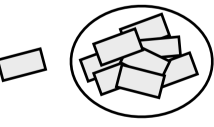


3

7

15

3. Which one is bigger?

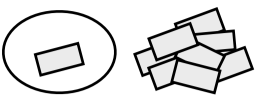


10

40

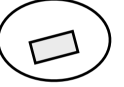
20

1. Which one is smaller?



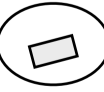
14 | 20 | 28

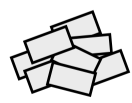
2. Which one is smaller? ()



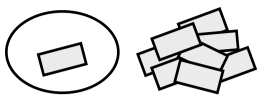


3. Which one is smaller? (

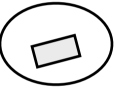


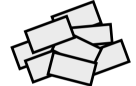


1. Which one is smaller?



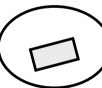
2. Which one is smaller? ()

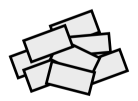




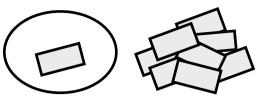
32 | 15

3. Which one is smaller?



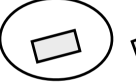


1. Which one is smaller?



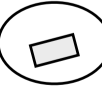
10

2. Which one is smaller? ()





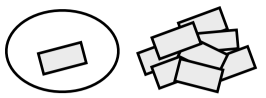
3. Which one is smaller?





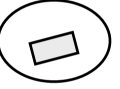
16 | 12 |

1. Which one is smaller?



20 | 40 | 43

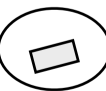
2. Which one is smaller? ()

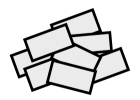




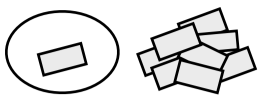
21 | 16 | 23

3. Which one is smaller?

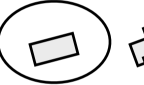


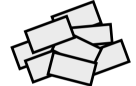


1. Which one is smaller?



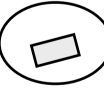
2. Which one is smaller? ()





12 | 15

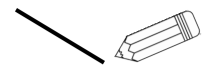
3. Which one is smaller?

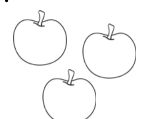




Name:	Date:
	Draw a line to the matching group. 3
1	
2	
3	
4	
5	

Name:	 Date	•
Name:	 Date	· ·







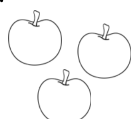






Name:	Date:
-------	-------











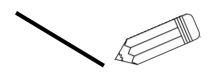


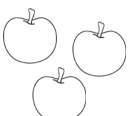


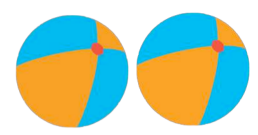
Name:			_ Date:_	
	Draw a line to the	ne matching gr	roup.	
1				
2				
3				
4				
5				

Name: _____ Date:_____

Draw a line to the matching group.

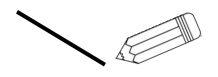


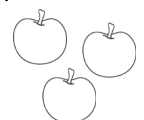




Name: _____ Date:____

Draw a line to the matching group.

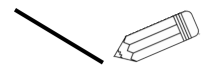


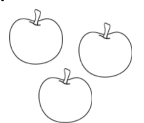


































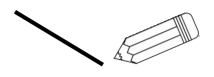


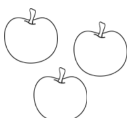






Name:	Date:
-------	-------







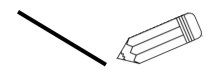




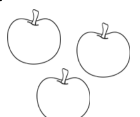




Name:	Date:
-------	-------



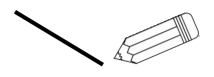
3 --

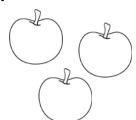


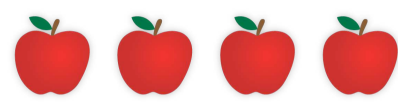


Aparabay and and an arministration of the second of the se

Name:	Date:
-------	-------

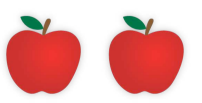








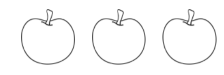




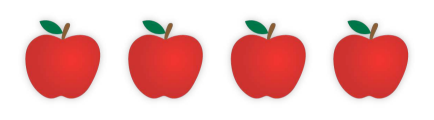


Name: _____ Date:_____

Circle the correct number of items.



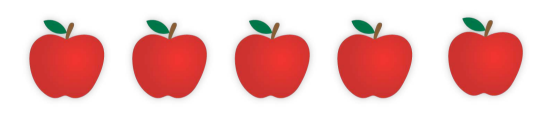
3 5



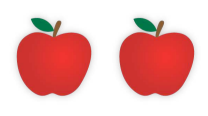
3 4



1 | 5



5 | 4



2 | 3



Name: Dat	ટઃ
-----------	----







4



2 | 3



1 2



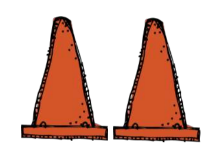
4 3



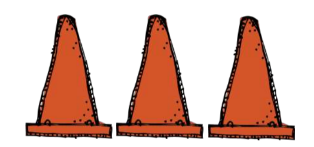
Name:	Date:
-------	-------



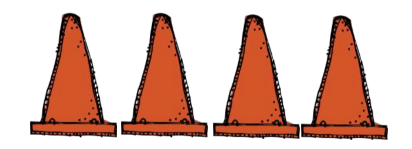




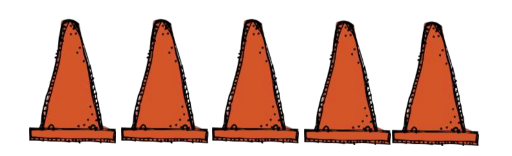
2) (3



2 | 3



4



6 5



Name:	Date:
-------	-------







2) (3



3 | 4

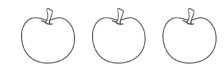


2] [1

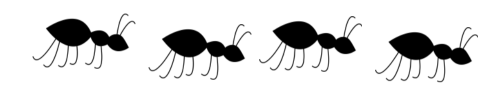


3 | 4

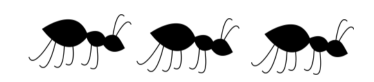




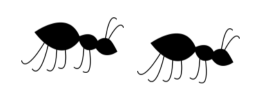




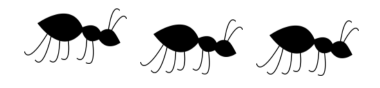
5 | 4



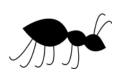
2 3

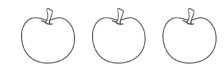


2 | 5

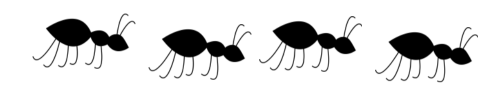


3 5

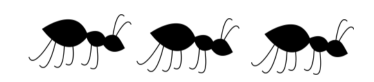




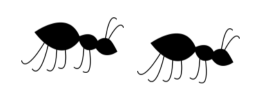




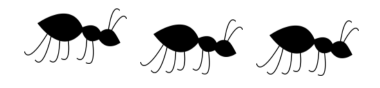
5 | 4



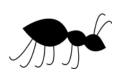
2 3



2 | 5

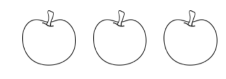


3 5

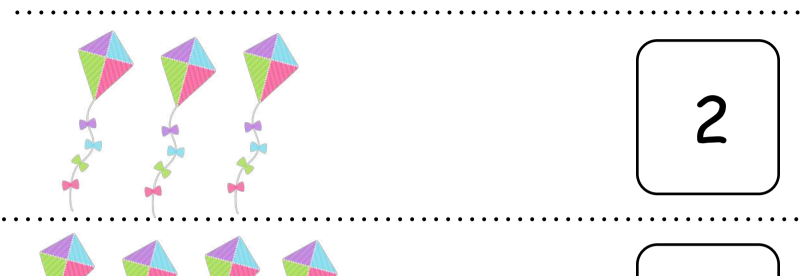


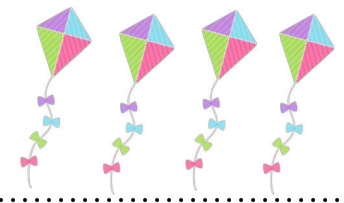
Name: _____ Date:_____

Circle the correct number of items.

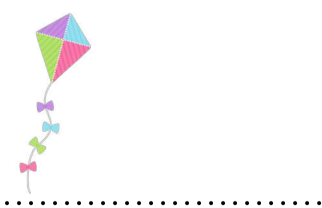






















2 | 4



2] [1



3 | 4



2 | 5



Name: _____ Date:_____

Circle the correct number of items.



3) 5

og og og og

6 5

8

1 | 2

030303

4 | 5

0707

1 3

og og



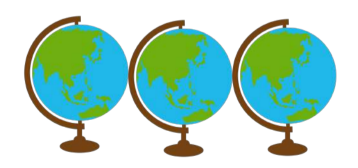




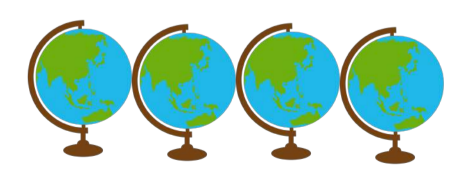
3 | 5



1 | 3



2 | 3



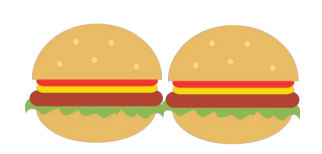
3 | 4



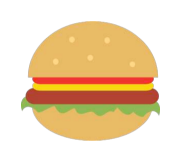
Name: Date:



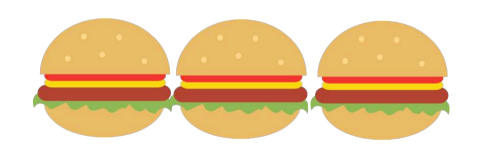




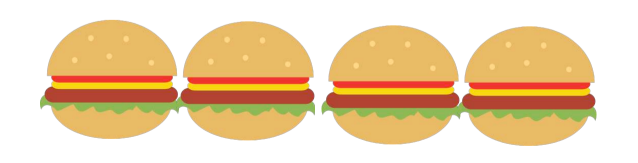
2 | 4



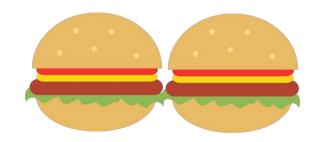
1 | 3

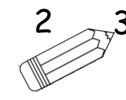


5 | 3

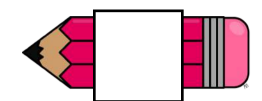


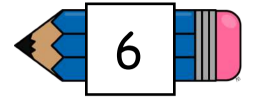
4 6



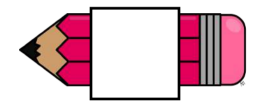


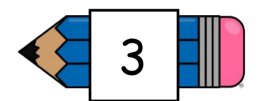


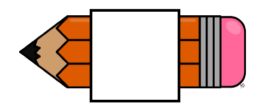


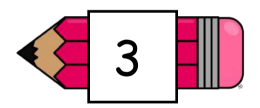








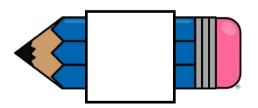


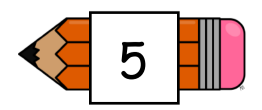


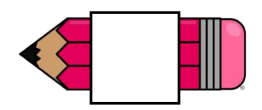


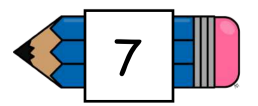


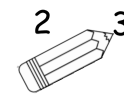




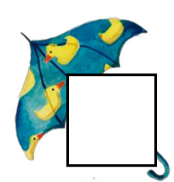




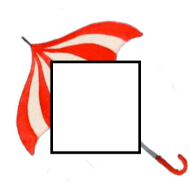






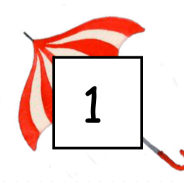




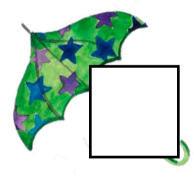


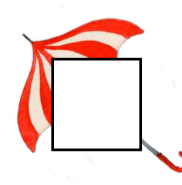




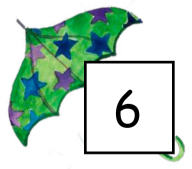














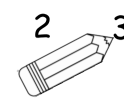


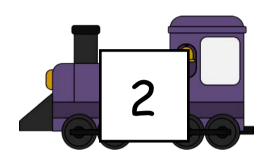


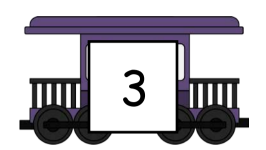
Name:	Date:		
Fill in the	Fill in the missing number. 2 3 4		
	5	6	
	2		
2	3		
7		9	
2		4	

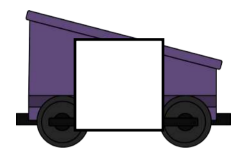
Name:		Date:	
Fill in the missing number. 2 3 4			
	2		
5	6		
	8	9	
6		8	
3	4		

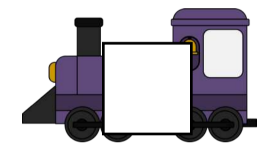
Name:	Date	

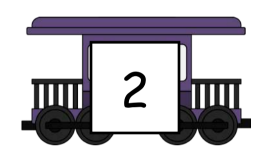


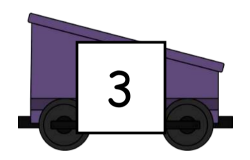


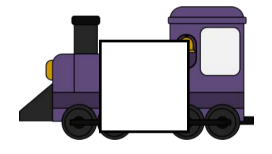


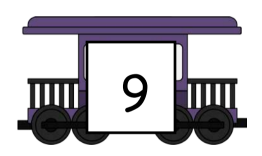


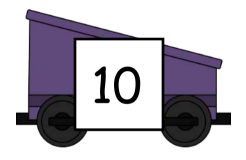


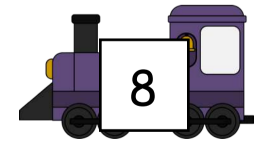


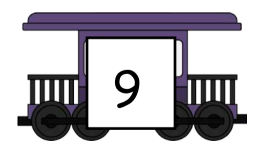


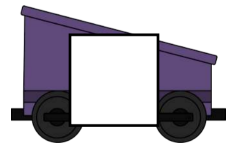


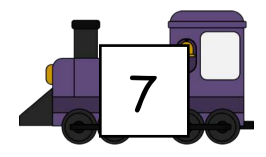


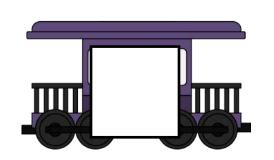


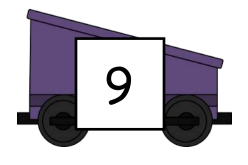




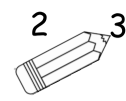


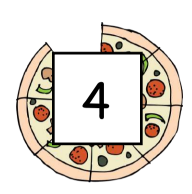


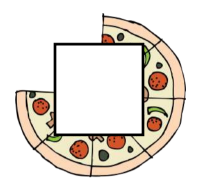


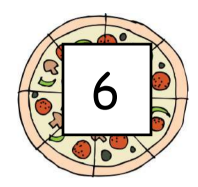


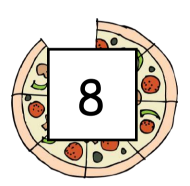
Name:	Date	
name.	 Dare	

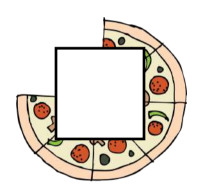


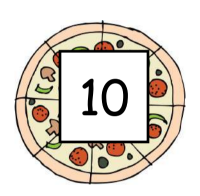


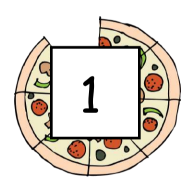


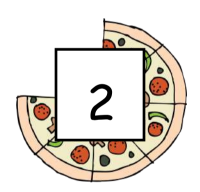


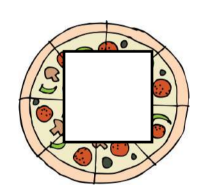


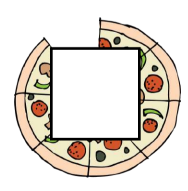


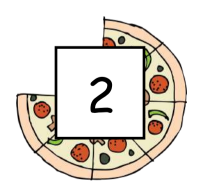


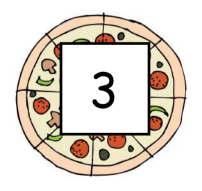


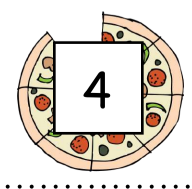


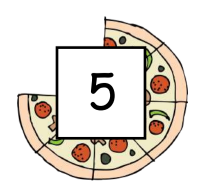


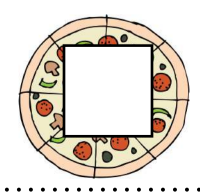








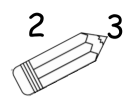




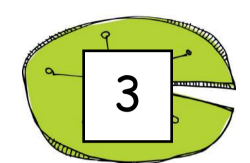
Name: _		Date:
	Fill in the missing number.	2 3 4
		9
	6	7
2	3	
	9	10
2		4

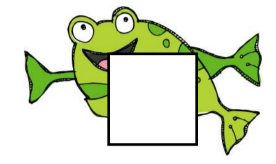
Name	•	Date:	
	Fill in the missing number.	2 3 4	
	8		• • • • • •
	3	5	• • • • • •
	7	9	
	4		
	2	3	

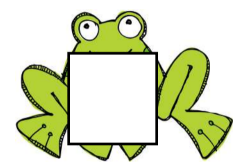
Name:	Date:	

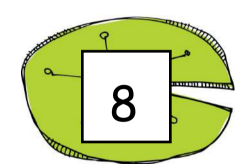






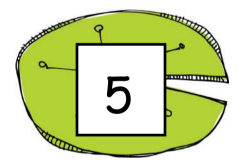


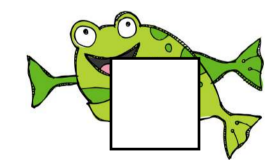




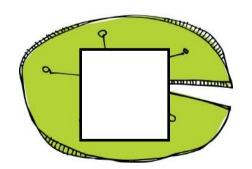


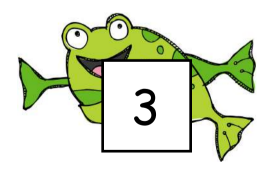


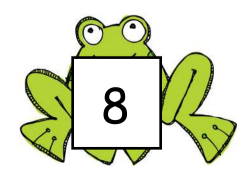


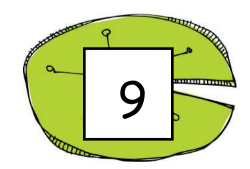


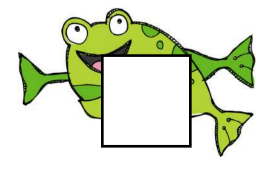




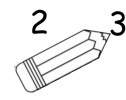


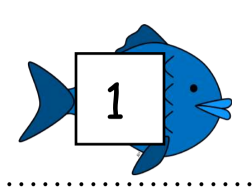


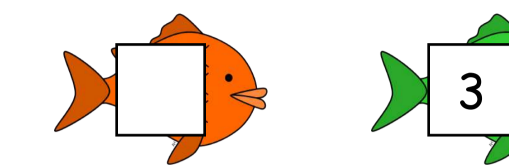


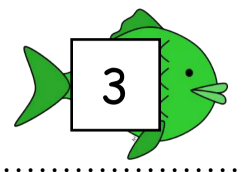


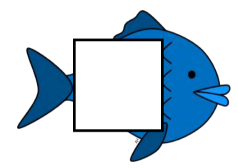
Name:	Date	
1 valle.	Duic	

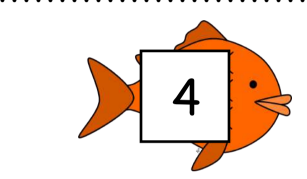


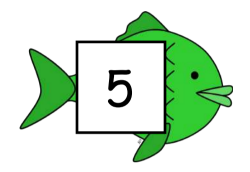


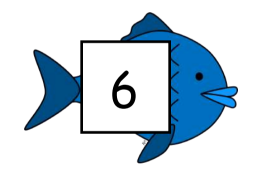


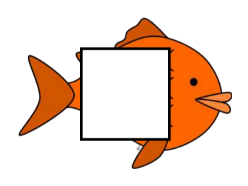


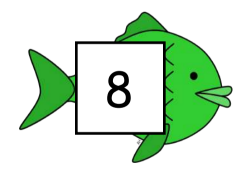


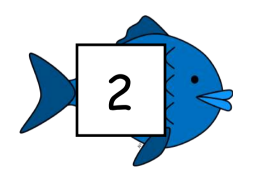


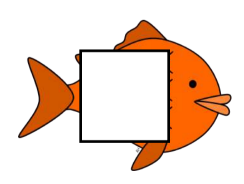


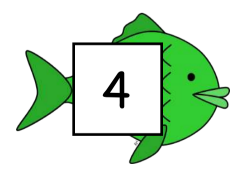


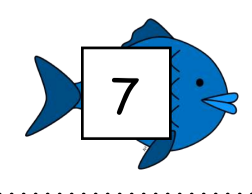


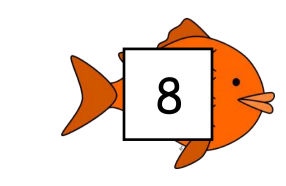


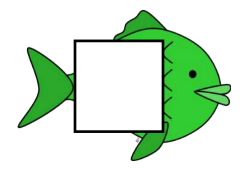






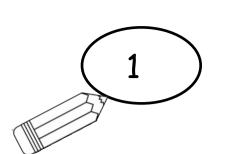






Name: Date:___

Circle all of the number: 1



3 0 5

3 f 5 37 3 1 2

a 6 8 3 4

1 r D 3 6

4 5 2 1 4 **42** 234

6 i 7 8 98 23 5 0 d 5

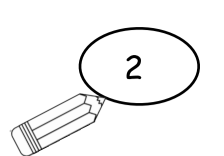
c 4 2 6 df 6 3 2 1

1722389d

6 7 _{1 3} 3 23

Name: _ Date:

Circle all of the number: 2



g 611428f4 2 5 34 56 2 2 4 C 9 6 2 9 66 k 8 T 5 & 3 8 2 9 8 f q

2 8 6 9 5 0 i

772 3 9 7 4 6 2

1 5 34 2 w

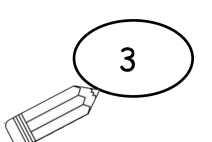
3 **2** 4 67 **4** h 9

2 **Z** j 8 2 0

9 0 3 2 h m 2 8

Name: _ Date:_

Circle all of the number: 3



s 5 3 5 7 9 2 o a 6 9 3 % 6 5 0 3 6 8 4 90 4 3 7 h 1 d 4 w 2 4 3 3 6 7 n j **m** 8 0 9 **12**

5 j x 6 8 4

9 3 6 3 4 8 2 2

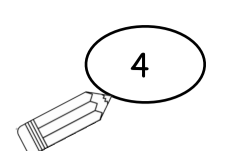
3 O 1 1 5 3 7

3 g 5 × 3 n 8

S m b 2 U

Name: __ Date:___

Circle all of the number: 4



1 3 0 M 5

3 f 5 37 3 1 2 6

a 6 8 3 4

1 r D 3 6 1 1

4 5 2 1 4 **42** 234

6 i 7 8 98 23 5 0 d 5

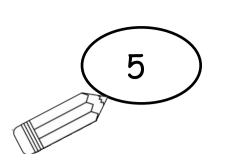
c 4 2 6 4 6 3 2 1

1 7 2 2 3 8 4 d

1 3 **3** 23

Name: Date:

Circle all of the number: 5



2 5 g 6 1 1 4 5 8 f 4

34 5 2 2 4 C

6 2 9 5 k 8 7

8 **2** 9 8 f q 5

8 6 9 5 0 i

5 3 9 7 4

1 5 34 5 **W**

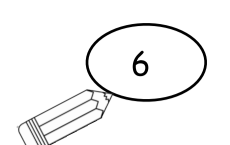
3 **Z** 4 67 **5** h 9

2 **2** j 8 2 0

9 0 3 5 6 5 2 8

Name: __ Date:___

Circle all of the number: 6



6 0 9 87 8 h 8 3 f 7 4 6 b 8 f 3 23 0 **C** 6

9 2 c

6 V 8

4 8 8

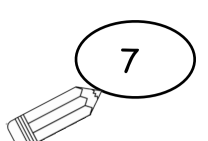
k **6** 3

9 7 4 h 9 6

B

Name: _ Date:_

Circle all of the number: 7



b

m

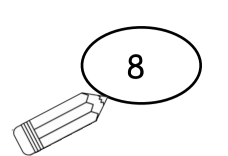
7

2

U

Name: _ Date:___

Circle all of the number: 8



0 6 9 87 8

h 8 3 f 7 4

b 8 f 6 4 c

8 3 23 6

8 9 2 c 6 V 6

8

4 8 8 8

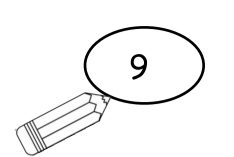
k **6** 6 3

9 8 h 9 6

B

Name: _ Date:_

Circle all of the number: 9



9 2 5 S 7

o a 9 9 3 n 6 7

8 O 3 7 4 4 g 3 3 9 h 13 4

d 7 w 2 4 3 3 6

7 9 7 9 12 6 n

5 j x 6 8 4 **9** 7

8 2 9 9

3 5 6 9 1 7

 $5 \times 3 \times 8$

graphics and font by:





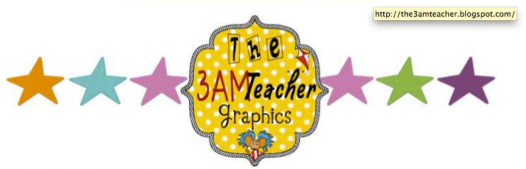






Graphics by The 3AM Teacher

http://the3amteacher.blogspot.com/







Cherry Clipart Cinnamon Clipart Studio

http://www.teacherspayteachers.com/Store/Lita-Lita http://learninginspain.blogspot.com.es/

for more tips, resources, and materials to help you help children with autism please visit theautismhelper.com

