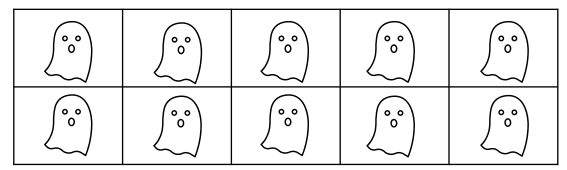


Count with Small Numbers: Numbers Practice Sheet

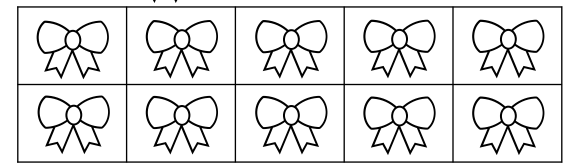
Practice counting small numbers with objects.

Color the correct number of objects.

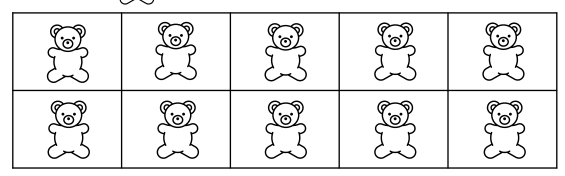




2) Fill in <u>nine</u>

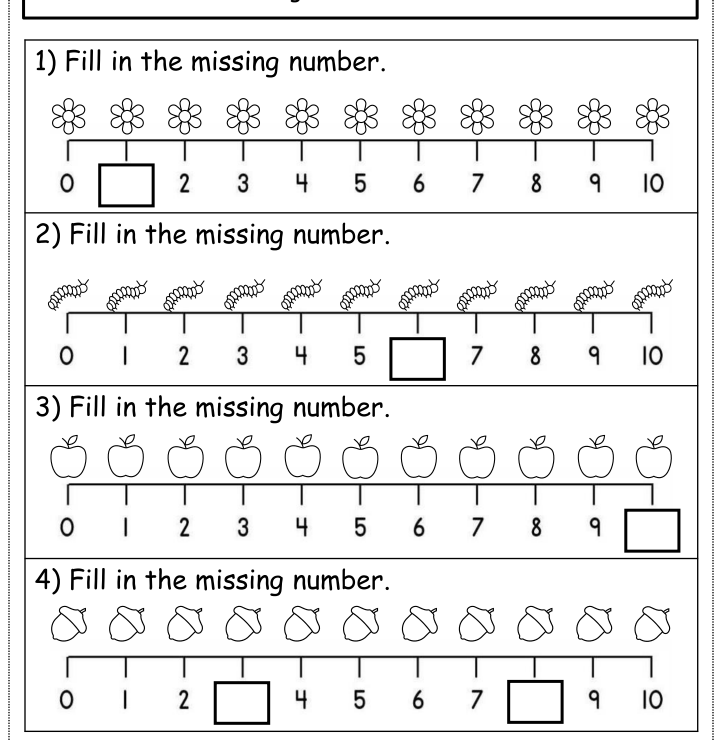


3) Fill in <u>two</u>



Count in Order 1-10: Numbers Practice Sheet

Practice counting in order with number lines. Fill in the missing number in each number line.

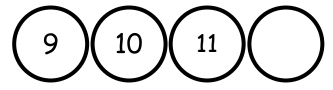


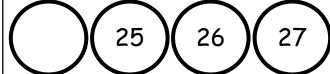
Count in Order 1-100: Numbers Practice Sheet

Practice counting numbers from 1 to 100 in order. Fill in the correct number at the end of each number bubble.

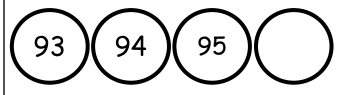


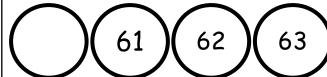




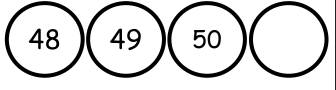


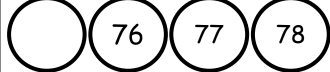
- 3) What number is <u>next</u>?
- 4) What number is **first**?





- 5) What number is **next**?
- 6) What number is **first**?





Count by 10's: Numbers Practice Sheet

Practice counting by tens.
Fill in the missing number in each number bar.

1) Let's count by tens.

What number did we miss?

10 20 30 40 60 70 80 90 100

2) Let's count by tens.

What number did we miss?

10	20	30	40	50	60	70	80	100

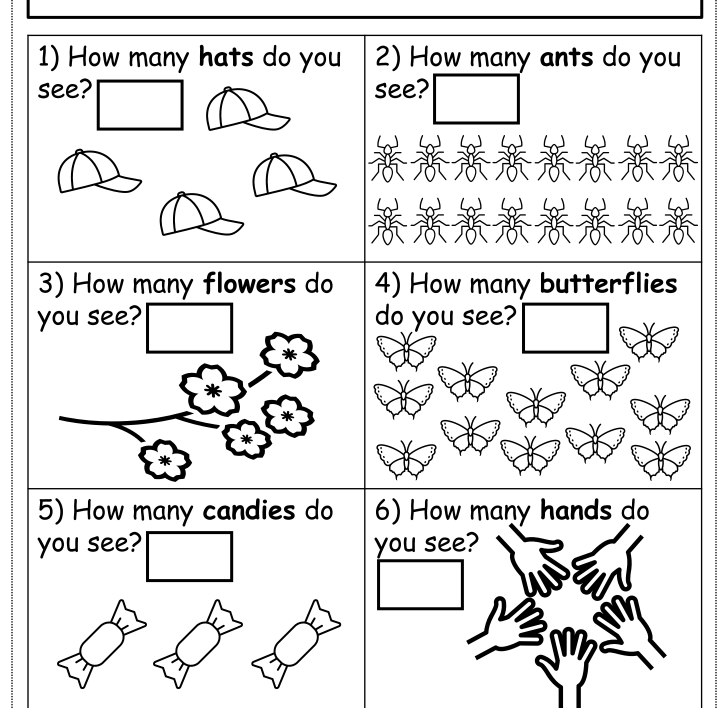
3) Let's count by tens.

What numbers did we miss?

10 20 40 50 60 80 90 10

Counting with Objects 1: Numbers Practice Sheet

Practice counting numbers by using the objects. Write your answer in the box.



Counting with Objects 2: Numbers Practice Sheet

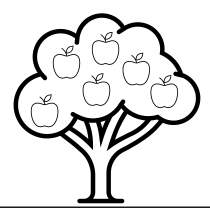
Practice comparing numbers with objects.

Circle the correct answer.

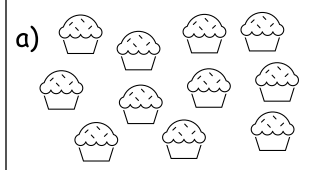
1) Which tree has more apples?



b)

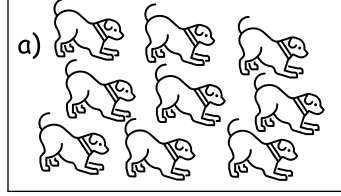


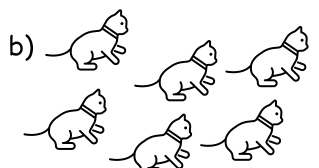
2) Are there fewer muffins or ice cream cones?





3) Are there more dogs or cats?





<u>Comparing Numbers:</u> Numbers Practice Sheet

Practice comparing number value.

Circle the correct answer.

1)	2)
The number 4 is	Which number is greater?
a) Greater than 1. b) Less than 1.	a) 5 b) 10
3)	4)
Which number is lesser?	The number 2 is
a) 8 b) 6	a) Less than 9. b) Less than 1.
5)	6)
The number 7 is a) Greater than 6.	Which number is greater?
b) Less than 6.	a) 2 b) 3

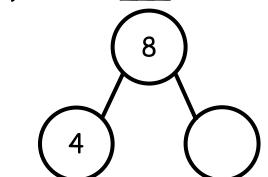
Add 1: Addition Practice Sheet

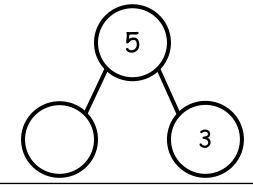
Practice adding 1 to each number. Use the stars to help you solve the problem.

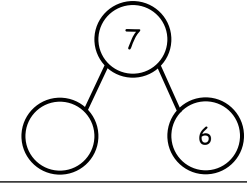
Number Bonds: Addition Practice Sheet

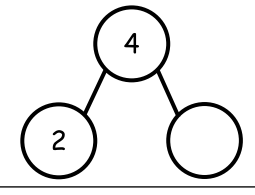
Practice making **numbers** by **adding** with number bonds.

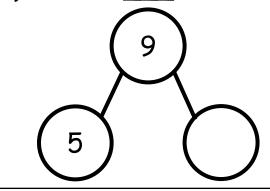
Fill in the correct number in the blank bubble to complete the number bond.

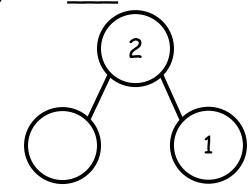












<u>Making 10 with Grids:</u> <u>Addition Practice Sheet</u>

Practice making ten by adding with grids.

Each grid has a value of ten. Fill in the remaining circles to help you solve the math problem.

1)

2)

3)

<u>Word Problems:</u> Addition Practice Sheet

Practice addition by solving each word problem.

1) <u>5 dogs</u> were playing fetch. <u>1 cat</u> joined them. How many animals are playing?

- 2) Val caught <u>6 ladybugs</u> on Tuesday. She caught <u>2 more ladybugs</u> on Wednesday. How many ladybugs did she catch in all?
- 3) Deanna ate <u>3 slices</u> of pizza. Her brother ate <u>4 slices</u> of pizza. How many slices did they eat in all?
- 4) Shamara has <u>8 roses</u>. She picked <u>2 more roses</u>. How many roses does she have in all?

Subtraction Practice Sheet

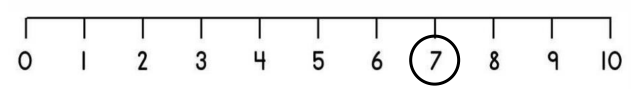
Practice subtracting 1 from each number. Use the stars to help you solve the problem.

Number Lines: Subtraction Practice Sheet

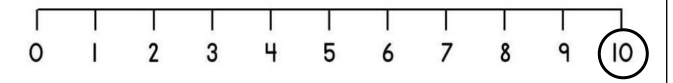
Practice **subtraction** by counting back on the number line.

Start at the circle and count back until you land on the answer.

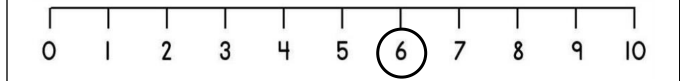




2)



3)



Take-Away within 10: Subtraction Practice Sheet

Practice subtracting by crossing off the number of objects that need to be taken away.

Use the shapes to help you solve the problem.

5) 10 - O	☆☆	3) 10 -	1) 10 -
6 = _ & &	☆☆	8 =	3 =
88	☆☆		\Diamond
88	☆		\Diamond
88	☆		\Diamond
6) 10 -	\triangle	4) 10 -	2) 10 - O
4 = _ 	\triangle	9 = _	5 = _ O
	\triangle		0
	\triangle		0
\triangle	\triangle		0

<u>Word Problems:</u> Subtraction Practice Sheet

Practice subtraction by solving each word problem.

1) <u>8 people</u> ate an apple. <u>1</u> was an <u>adult</u>. How many were kids?

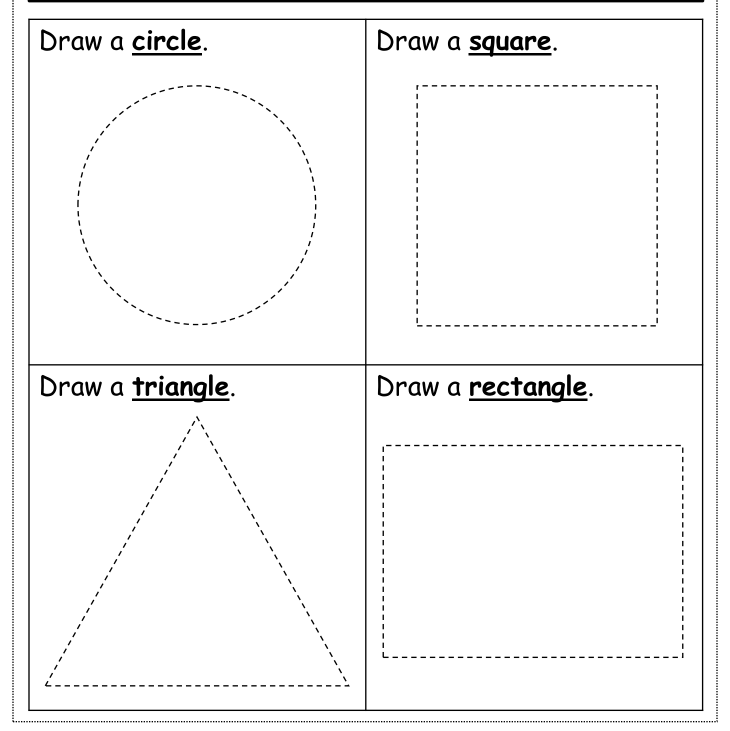
2) There are <u>5 ducks</u>. <u>2</u> are swimming. How many ducks are not swimming?

3) The garden has <u>7 flowers</u>. <u>3 flowers</u> are yellow. How many are not yellow?

4) Max has 3 dog treats. He ate 2 dog treats. How many treats does he have left?

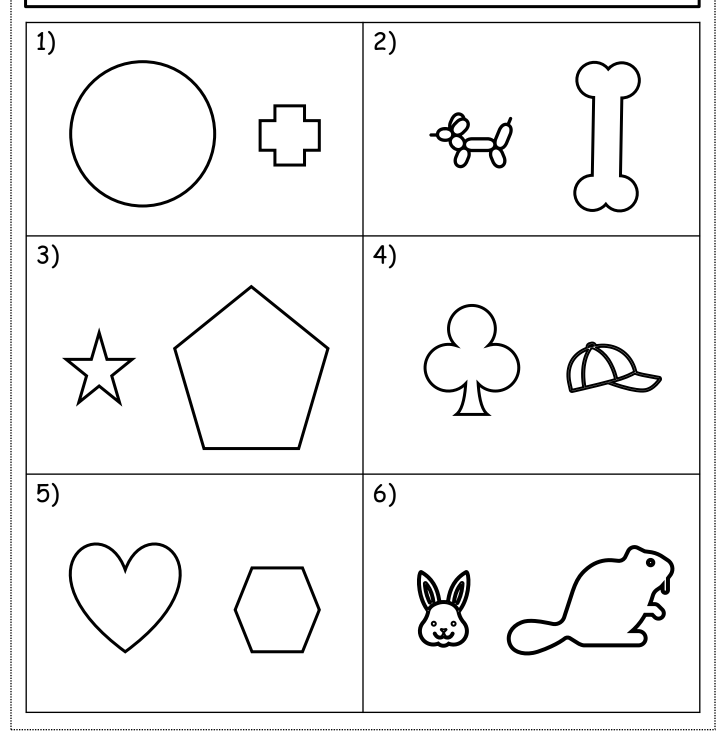
<u>Composing Shapes:</u> <u>Geometry Practice Sheet</u>

Practice composing different shapes. Use the lines as a practice guide.



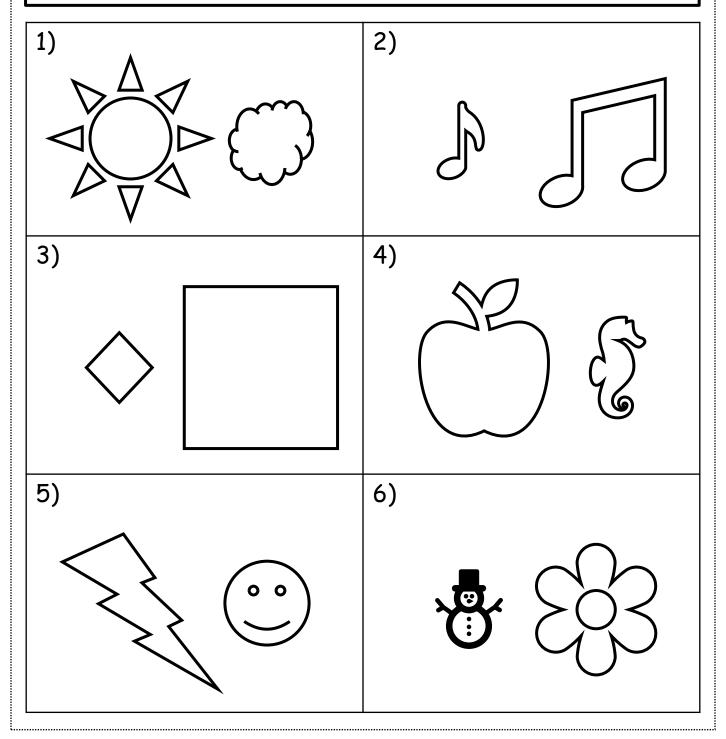
<u>Comparing Sizes 1:</u> <u>Measurement Practice Sheet</u>

Practice comparing sizes by finding the <u>bigger</u> shape. Circle the shape that is bigger.



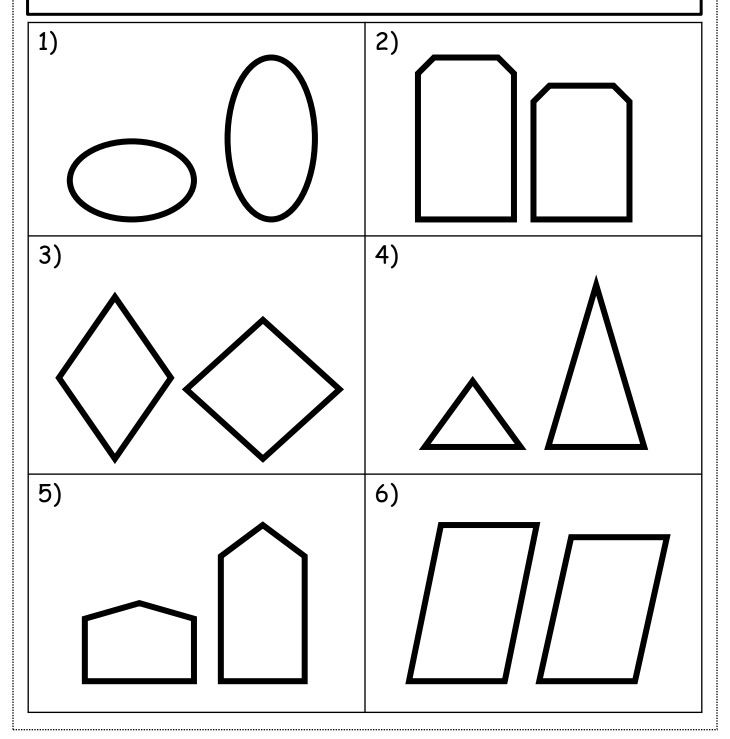
<u>Comparing Sizes 2:</u> <u>Measurement Practice Sheet</u>

Practice comparing sizes by finding the <u>smaller</u> shape. Circle the shape that is smaller.



<u>Comparing Length:</u> <u>Measurement Practice Sheet</u>

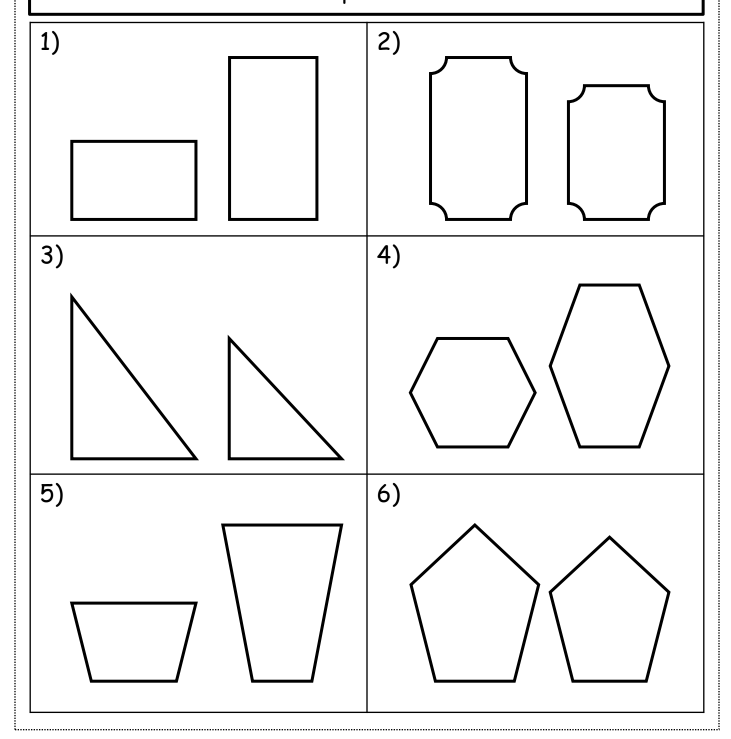
Practice comparing length by finding the <u>taller</u> shape. Circle the shape that is taller.



Comparing Length: Measurement Practice Sheet

Practice comparing length by finding the <u>shorter</u> shape.

Circle the shape that is shorter.



<u>Basic Shapes:</u> <u>Geometry Practice Sheet</u>

Practice naming the basic shapes.

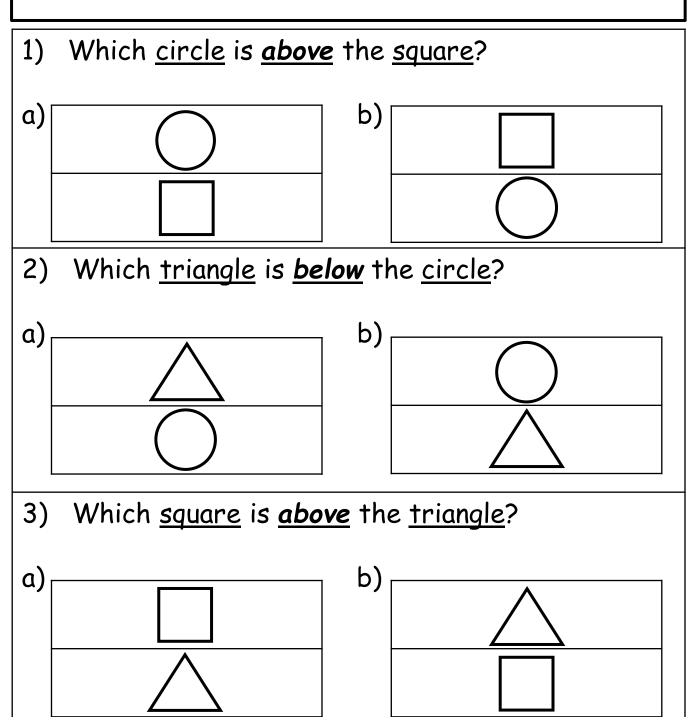
Circle the correct answer.

1) Which shape is a <u>rectangle</u> ?
A) B) C)
2) Which shape is a <u>square</u> ?
A) B) C)
3) Which shape is a <u>circle</u> ?
A) B) C)
4) Which shape is a <u>triangle</u> ?
A) C) C)

Relative Position 1: Geometry Practice Sheet

Practice the relative position of shapes.

Circle the correct answer.



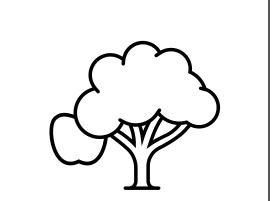
Relative Position 2: Geometry Practice Sheet

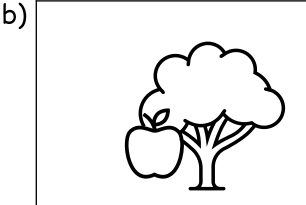
Practice the relative position of shapes.

Circle the correct answer.

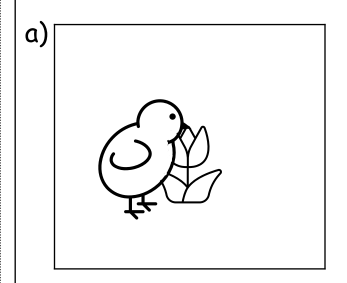
1) Which is <u>behind</u> the?

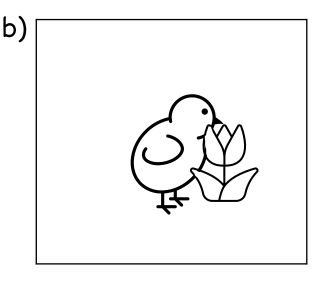






2) Which is <u>in front of</u> the??





<u>Comparing Shapes:</u> <u>Geometry Practice Sheet</u>

Practice comparing shapes.

Circle the correct answer.

1) Which shape is <u>round</u> ?
a) b) c)
2) Which shape has sides that are <u>all</u> the <u>same</u>
length?
a) b) c)
3) Which shape has <u>more sides</u> ?
a) b) c)
4) Which shape has <u>less corners</u> ?
a) b) c)