

ABC Math

Solve each letter problem with your child.

1. Count the letters. Write your answer in the blank.

A K C D E S R

How many are there all together? _____

2. Add the letters. The first two are done for you. Write your answers in the blanks.

$$A + A = \underline{AA}$$

$$BC + A = \underline{BCA}$$

$$D + D + D = \underline{\hspace{2cm}}$$

$$EE + EE = \underline{\hspace{2cm}}$$

$$ABC + XYZ = \underline{\hspace{2cm}}$$

3. Subtract the letters. The first two are done for you. Write your answer in the blanks.

$$AB - A = \underline{B}$$

$$CC - C = \underline{C}$$

$$DD - D = \underline{\hspace{2cm}}$$

$$ABC - BC = \underline{\hspace{2cm}}$$

$$XY - Y = \underline{\hspace{2cm}}$$

4. How many letters are in the alphabet? (Help your child to solve this problem by singing and counting the letters out loud)

 letters in the alphabet

5. Write the letters in the correct circles below. (Or draw a line from the letter to its correct circle where it belongs.)

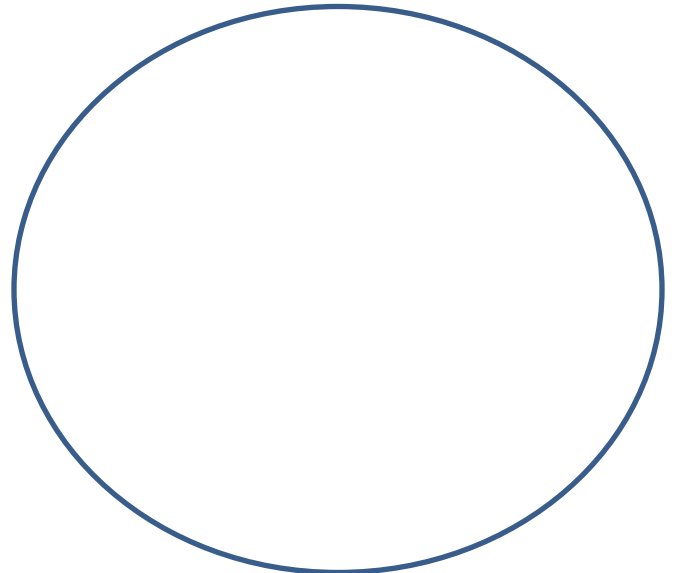
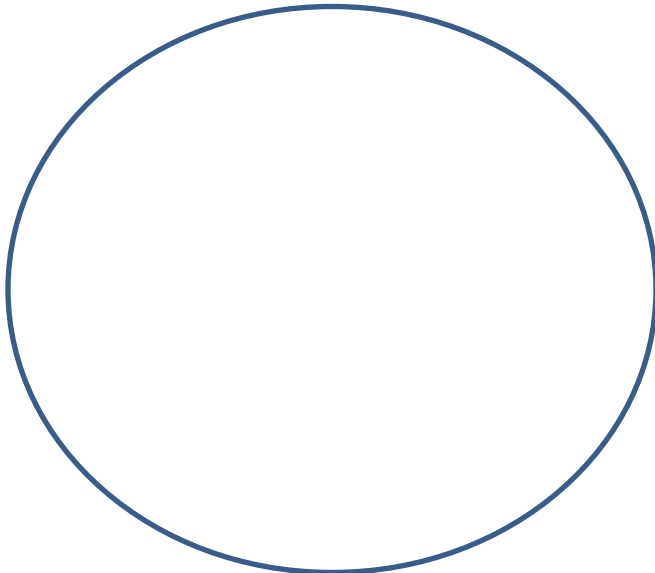
A a b c D E h K L m n X T

Capitol Letters

Lowercase Letters

ABC

abc



6. Graph the letters. Color the amount shown.

A=7

B=3

C=1

D=10

E=5

10					
9					
8					
7					
6					
5					
4					
3					
2					
1					
0					
	A	B	C	D	E

7. Solve this math word-problem.

If A was with B at the store and they bought C and D. How many letters went home all together?