

When told to please pick up a pen and draw a line to solve the following question. Problem 1

A

There are 4 pens in a package. How many packages need to be bought if 20 pens are needed?

- a. 10 b. 15
c. 5 d. 20

B

Thirty six students are divided equally to sit in 4 rows. How many students are in each row?

- a. 10 b. 9
c. 8 d. 7

When told to please pick up a pen to draw a line to solve the following question. Problem 2

A

Bill spends \$36 on 6 tickets for a sports event. Hans spends \$24 on 4 tickets. How much more did Bill pay for each ticket than Hans?

- a. 6 b. 12
c. 5 d. same amount.

B

Balls for Sale	
Wiffle balls	3 cents
Tennis balls	4 cents
Golf balls	10 for 10 cents
Baseballs	8 cents

Sandra spent 39 cents on wiffle balls and 84 cents on tennis balls. How many of each type of ball did Sandra buy?

a.	Wiffle balls 30	Tennis balls 40
b.	Wiffle balls 13	Tennis balls 21
c.	Wiffle balls 10	Tennis balls 21
d.	Wiffle balls 11	Tennis balls 28

When told to please pick up a pen and draw a line to solve the following question. Problem 3

A

A necklace has 12 beads. A bracelet has 9 beads. Equal number of beads are grouped in 3 different sections of the necklace and bracelet. How many more beads are in each section of necklace than the bracelet?

- a. 4 b. 1
c. 3 d. 2

B

Sam, Dan, Billy and Rich are working together to write two stories. The first is 16 pages. The second is 8 pages. If each boy writes the same number of pages for each story how many pages does each boy write?

- a. 4 b. 5
c. 3 d. 6

When told to please pick up a pen and draw a line to solve the following question. Problem 4

A

There are 16 Oreo cookies on a tray and 4 classes of milk on the counter. Jack, Dan, Penny and Nicole each want a cookie and a glass of milk. How many cookies and glasses of milk will each child get if they each take an equal amount?

	Milk	Cookies
a.	1	1
b.	2	2
c.	1	4
d.	2	4

B

Balls for Sale	
Wiffle balls	3 cents
Tennis balls	4 cents
Golf balls	10 for 10 cents
Baseballs	8 cents

Jim buys 10 baseballs and 10 golf balls. Jim uses dimes. How many dimes in all does Jim use to pay for the balls?

- a. 8 b. 9
c. 5 d. 10