

1. On my birthday cake I had 3 green, 2 blue, and 1 pink candle. How many candles did I have on my birthday cake?



2. Dad baked cakes for the Bake Sale. He baked 9 cakes before breakfast and more cakes after breakfast. If dad baked 15 cakes in all, how many cakes did he bake after breakfast?



3. Lisa had 14 books. She donated some books to the school fair. Now Lisa has 7 books. How many books did Lisa donate to the school fair?



4. I blew up 4 blue balloons and 5 red balloons for my birthday party. How many balloons did I blow up in all?



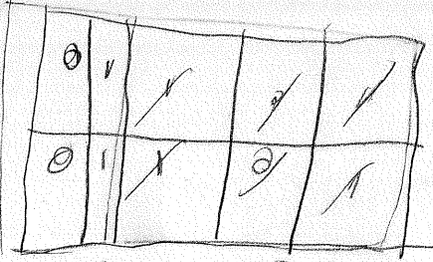
Name: _____

Illustrate...

Solve...

Tell how... (First, Next, Then, Last)

1.



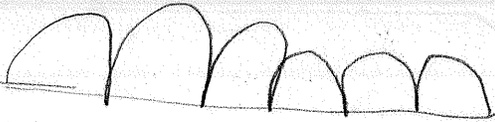
$$3 + 2 + 1 = \boxed{6}$$

yellow

candles

2.

$$9 + \boxed{6} = 15$$



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 cakes

3.

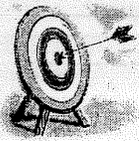
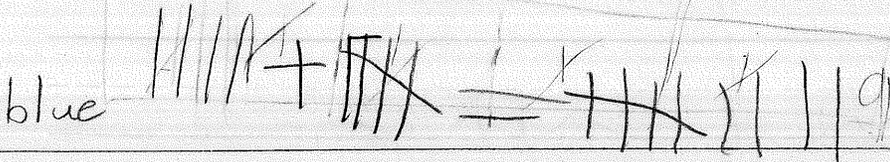
$$14 - \boxed{7} = 7$$



1 2 3 4 5 6 7 8 9 10 11 12 13 14 books

4.

$$4 + 5 = \boxed{9}$$
 balloons



I can solve different types of number stories.

I can build my stamina by staying focused.

1. I blew up 4 blue balloons and 5 red balloons for my birthday party. How many balloons did I blow up in all?



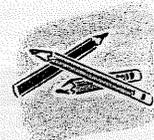
2. A bakery sold 11 birthday cakes before midday. After midday more birthday cakes were sold. If 16 birthday cakes were sold in all, how many were sold after midday?



3. 15 cupcakes were on the table at a party. Some cupcakes were eaten. 3 cupcakes were left on the table. How many cupcakes were eaten?



4. I have 4 red, 4 green and 3 blue pencils. How many pencils do I have in all?



Name: _____

Illustrate...

Solve...

Tell how... (First, Next, Then, Last)

1.

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

$$9 + 5 = \underline{9}$$

60 proofs!

2.

11 + 5 = 16 5 cakes

3.

15 - 11 = 3 3 cakes

4.

4 + 4 + 3 = 11 11 pencils



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1. I had 10 pages in my book to read. I read some in bed and then I still had 4 pages left to read. How many pages did I read in bed?



2. Peter read 10 pages of his book before lunch. After lunch he read some more. If Peter read 19 pages in all, how many pages did he read after lunch?



3. At the beach I found 6 small, 7 medium, and 7 large shells. How many shells did I find in all?



4. A pet store had 20 goldfish in a tank. The store sold some goldfish, leaving 12 goldfish in the tank. How many goldfish did the pet store sell?



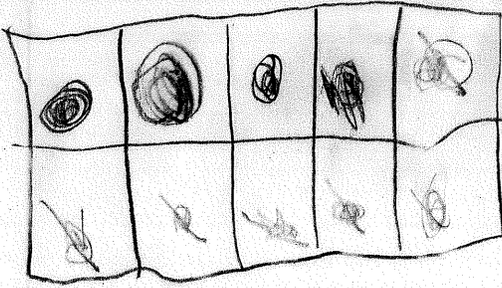
Name: _____

Illustrate...

Solve...

Tell how... (First, Next, Then, Last)

1.



$$10 - 6 = 4 \text{ books}$$

2.

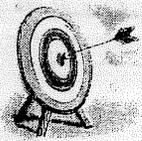
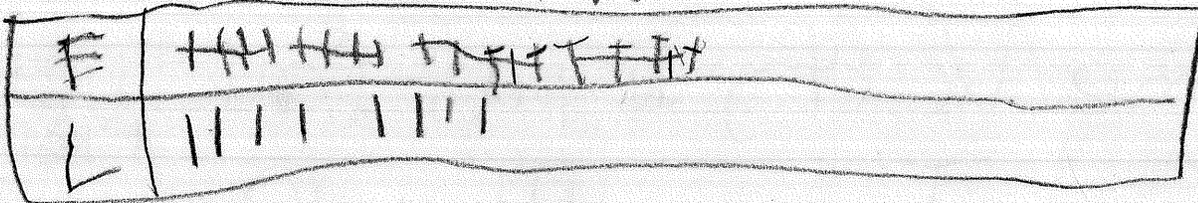
||||| ||||| EEEEE EEEE
 $10 + 9 = 19 \text{ books}$

3.

||||| OOOOOOO OOOO OO
OO
 $6 + 7 + 7 = 20 \text{ shells}$

4.

$$20 - 8 = 12 \text{ fish}$$



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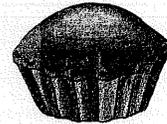
1. I blew up 8 blue balloons for my birthday party. 3 balloons popped. How many balloons were left?



2. 7 birds were in a tree. 2 more birds flew to the tree. How many birds in the tree?



3. 15 cupcakes were on the table at a party. Some cupcakes were eaten. 3 cupcakes were left on the table. How many cupcakes were eaten?



4. Dad has 3 red ties, 4 blue ties, and 2 black ties. How many ties does dad have in all?



Name: _____

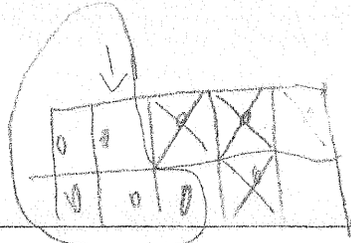
Illustrate...

Solve...

Tell how... (First, Next, Then, Last)

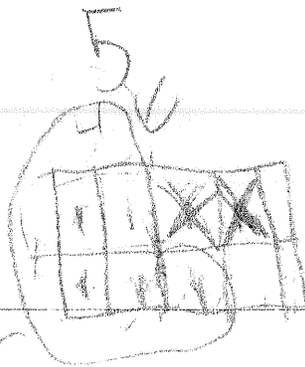
1.

$$8 - 3 = 5 \quad \text{balloons}$$



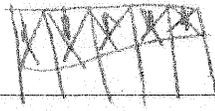
2.

$$7 - 2 = 5 \quad \text{birds}$$



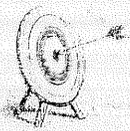
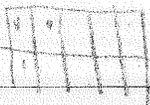
3.

$$15 - 12 = 3 \quad \text{cupcakes}$$



4.

$$3 + 4 + 2 = 9$$



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