(Note: Dear Parents please guide the student to write each statement in one line, the equal to sign (=) should be written serially.)

Story Sums / Word Problem:

1. Tia has 6 pencils. She gives 3 pencils to Pia. How many pencils are left with Tia?

Solution:



No. of pencils Tia has

No. of pencils she gave to Pia = 3

So, no. of pencils left with Tia = 6-3

=3

(Ans. = $\underline{3}$ pencils left with Tia)

2. We have 9 bananas. We eat 4 of them. How many bananas are left?

Solution:



Number of bananas we have = 9

Number of bananas we eat = 4

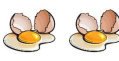
So, number bananas are left = 9 - 4

= 5

(Ans. = 5 bananas are left)

3. Guddu buys 6 eggs. 2 of them break. How many bananas are left?





Solution:

Number of eggs = 6

Number of eggs break = 2

So, number of eggs left = 6 - 2

=4

(Ans. = 4 eggs are left)

4. Piyush has 7 chairs. He sells 5 chairs. How many chairs are left with Piyush?



Solution:

Number of chairs = 7

Number of chairs sold = 5

So, Number of chairs left = 7 - 5

= 2

(Ans. = 2 chairs are left)

5. Swami has 4 balloons. 3 balloons fly away. How many balloons are left?



Solution:

Number of balloons = 4

Number of balloons flies = 3

So, number of balloons left = 4-3

= 1

(Ans. = 1 balloon is left)

6. Rashi has 3 apples. She eats all of them .How many are left?



Solution:

Number of apples Rashi has = 3

Number of apples eaten by her = 3

So number of apples left = 3 - 3

=0

(Ans. = $\underline{0}$ apples are left)

(In place of different images children can draw circles.)