

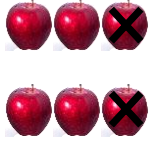
Adı : .....

Soyadı: .....

## 2. Sınıf Matematik

## Çıkarma İşlemi Onluk Bozmadan-1

Çıkarma işlemlerini örneğe göre yapınız.



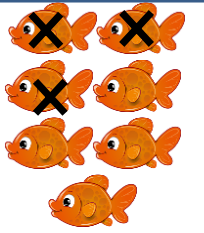
$$\begin{array}{r} \square \\ \square \\ \hline \square \\ \square \end{array} \begin{array}{l} 6 \\ 2 \\ 4 \end{array}$$



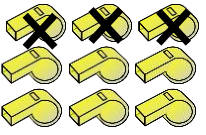
$$\begin{array}{r} \square \\ \square \\ \hline \square \\ \square \end{array}$$



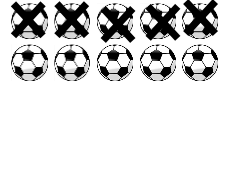
$$\begin{array}{r} \square \\ \square \\ \hline \square \\ \square \end{array}$$



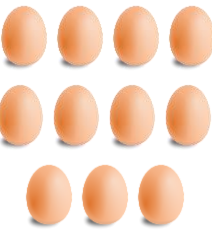
$$\begin{array}{r} \square \\ \square \\ \hline \square \\ \square \end{array}$$



$$\begin{array}{r} \square \\ \square \\ \hline \square \\ \square \end{array}$$



$$\begin{array}{r} \square \\ \square \\ \hline \square \\ \square \end{array}$$



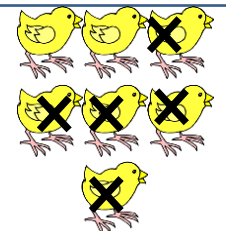
$$\begin{array}{r} \square \\ \square \\ \hline \square \\ \square \end{array}$$



$$\begin{array}{r} \square \\ \square \\ \hline \square \\ \square \end{array}$$



$$\begin{array}{r} \square \\ \square \\ \hline \square \\ \square \end{array}$$



$$\begin{array}{r} \square \\ \square \\ \hline \square \\ \square \end{array}$$

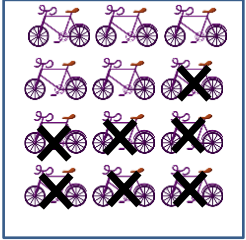
Adı : .....

Soyadı: .....

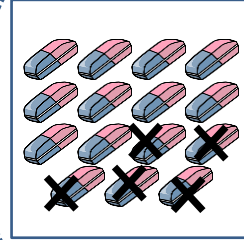
## 2. Sınıf Matematik

## Çıkarma İşlemi Onluk Bozmadan-1

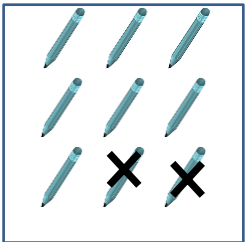
Çıkarma işlemlerini örneğe göre yapınız.



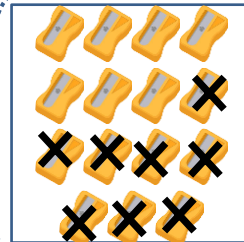
		→	.....
		→	.....
-		→	.....
		→	.....



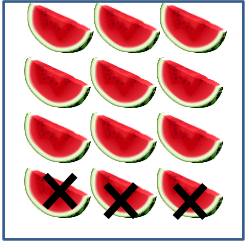
		→	.....
		→	.....
-		→	.....
		→	.....



		→	.....
		→	.....
-		→	.....
		→	.....



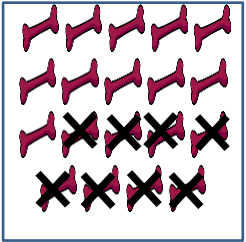
		→	.....
		→	.....
-		→	.....
		→	.....



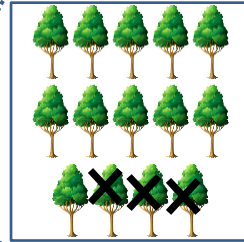
		→	.....
		→	.....
-		→	.....
		→	.....



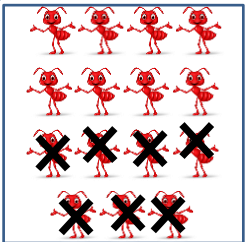
		→	.....
		→	.....
-		→	.....
		→	.....



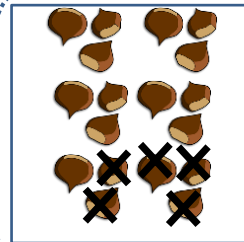
		→	.....
		→	.....
-		→	.....
		→	.....



		→	.....
		→	.....
-		→	.....
		→	.....



		→	.....
		→	.....
-		→	.....
		→	.....



		→	.....
		→	.....
-		→	.....
		→	.....