

**ADI SOYADI:**

**3.SINIF**

**MATEMATİK KONU ANLATIM ÇALIŞMASI**

**ALT ALTA ÇARPMA İŞLEMİ-3**

Aşağıdaki çarpma işlemlerini örnekteki gibi yapalım.

$$\begin{array}{r} 23 \\ \times 20 \\ \hline 00 \\ + 46 \\ \hline 460 \end{array}$$

$$\begin{array}{r} 35 \\ \times 12 \\ \hline ..... \\ + ..... \\ \hline ..... \end{array}$$

$$\begin{array}{r} 30 \\ \times 20 \\ \hline ..... \\ + ..... \\ \hline ..... \end{array}$$

$$\begin{array}{r} 60 \\ \times 23 \\ \hline ..... \\ + ..... \\ \hline ..... \end{array}$$

$$\begin{array}{r} 36 \\ \times 23 \\ \hline ..... \\ + ..... \\ \hline ..... \end{array}$$

$$\begin{array}{r} 42 \\ \times 21 \\ \hline ..... \\ + ..... \\ \hline ..... \end{array}$$

$$\begin{array}{r} 52 \\ \times 32 \\ \hline ..... \\ + ..... \\ \hline ..... \end{array}$$

$$\begin{array}{r} 34 \\ \times 25 \\ \hline ..... \\ + ..... \\ \hline ..... \end{array}$$

$$\begin{array}{r} 25 \\ \times 43 \\ \hline ..... \\ + ..... \\ \hline ..... \end{array}$$

$$\begin{array}{r} 61 \\ \times 24 \\ \hline ..... \\ + ..... \\ \hline ..... \end{array}$$

$$\begin{array}{r} 20 \\ \times 31 \\ \hline ..... \\ + ..... \\ \hline ..... \end{array}$$

$$\begin{array}{r} 36 \\ \times 23 \\ \hline ..... \\ + ..... \\ \hline ..... \end{array}$$

$$\begin{array}{r} 34 \\ \times 25 \\ \hline ..... \\ + ..... \\ \hline ..... \end{array}$$

$$\begin{array}{r} 41 \\ \times 26 \\ \hline ..... \\ + ..... \\ \hline ..... \end{array}$$

$$\begin{array}{r} 35 \\ \times 23 \\ \hline ..... \\ + ..... \\ \hline ..... \end{array}$$

$$\begin{array}{r} 45 \\ \times 32 \\ \hline ..... \\ + ..... \\ \hline ..... \end{array}$$

**ADI SOYADI:**

**3.SINIF**

**MATEMATİK KONU ANLATIM ÇALIŞMASI**

**ALT ALTA ÇARPMA İŞLEMİ-3**

Aşağıdaki çarpma işlemlerini örnekteki gibi yapalım.

$$\begin{array}{r} 215 \\ \times 12 \\ \hline 430 \\ + 215 \\ \hline 2580 \end{array}$$

$$\begin{array}{r} 324 \\ \times 32 \\ \hline ..... \\ + ..... \\ ..... \end{array}$$

$$\begin{array}{r} 230 \\ \times 21 \\ \hline ..... \\ + ..... \\ ..... \end{array}$$

$$\begin{array}{r} 416 \\ \times 23 \\ \hline ..... \\ + ..... \\ ..... \end{array}$$

$$\begin{array}{r} 360 \\ \times 23 \\ \hline ..... \\ + ..... \\ ..... \end{array}$$

$$\begin{array}{r} 426 \\ \times 23 \\ \hline ..... \\ + ..... \\ ..... \end{array}$$

$$\begin{array}{r} 305 \\ \times 23 \\ \hline ..... \\ + ..... \\ ..... \end{array}$$

$$\begin{array}{r} 124 \\ \times 21 \\ \hline ..... \\ + ..... \\ ..... \end{array}$$

$$\begin{array}{r} 301 \\ \times 24 \\ \hline ..... \\ + ..... \\ ..... \end{array}$$

$$\begin{array}{r} 423 \\ \times 23 \\ \hline ..... \\ + ..... \\ ..... \end{array}$$

$$\begin{array}{r} 315 \\ \times 34 \\ \hline ..... \\ + ..... \\ ..... \end{array}$$

$$\begin{array}{r} 253 \\ \times 23 \\ \hline ..... \\ + ..... \\ ..... \end{array}$$

$$\begin{array}{r} 324 \\ \times 25 \\ \hline ..... \\ + ..... \\ ..... \end{array}$$

$$\begin{array}{r} 213 \\ \times 12 \\ \hline ..... \\ + ..... \\ ..... \end{array}$$

$$\begin{array}{r} 215 \\ \times 24 \\ \hline ..... \\ + ..... \\ ..... \end{array}$$

$$\begin{array}{r} 342 \\ \times 32 \\ \hline ..... \\ + ..... \\ ..... \end{array}$$