| ADI SOYADI: | 2.SINIF |
| :--- | :---: |
| MATEMATIK KONU ANLATIM ÇALIŞMASI | ONLUK BOZMAYI GEREKTIREN ÇIKARMA IŞLEMI |

Aṣağıdaki c̣ıkarma iṣlemlerini örnekteki gibi yapalım.

| 62-3= | 94-17= | 92-24= |
| :---: | :---: | :---: |
| 44-7= | 76-17= | 91-66= |
| 80-61= | $50-4=$ | $95-8=$ |
| 92-53= | $70-2=$ | 30-9= |
| 83-6= | 72-13= | 50-6= |
| 34-26= | 80-1= | 92-4= |
| 60-3= | $72-43=$ | 84-16= |
| 32-5= | 11-6= | 23-17= |
| 91-3= | 55-19= | 23-4= |
| 51-3= | $62-4=$ | 51-12= |
| 90-31 $=$ | 46-9= | $74-8=$ |
| 64-17= | 70-31= | 81-37= |
| 50-3 = | 22-4= | 70-37= |
| 34-7= | 42-3= | 81-5= |
| $32-7=$ | $54-37=$ | 62-3= |
| 50-8= | $74-5=$ | 51-44= |
| 70-42= | 21-3= | 24-17= |
| 43-7= | 80-2 $=$ | 36-19= |
| 62-3= | 11-2= | 24-16= |


| ADI SOYADI: | 2.SINIF |
| :--- | :---: |
| MATEMATIK KONU ANLATIM ÇALIŞMASI | ONLUK BOZMAYI GEREKTIREN ÇIKARMA IŞLEMI |

Aṣağıdaki c̣ıkarma iṣlemlerini örnekteki gibi yapalım.

| $60-31=$ | $60-21=$ | $64-45=$ |
| :--- | :--- | :--- |
| $72-24=$ | $54-15=$ | $62-45=$ |
| $15-7=$ | $84-9=$ | $91-2=$ |
| $14-6=$ | $12-9=$ | $41-32=$ |
| $92-55=$ | $56-48=$ | $61-12=$ |
| $30-21=$ | $30-21=$ | $43-4=$ |
| $73-19=$ | $91-2=$ | $74-5=$ |
| $23-18=$ | $60-3=$ | $32-27=$ |
| $60-2=$ | $20-11=$ | $44-29=$ |
| $22-13=$ | $54-16=$ | $61-4=$ |
| $52-8=$ | $80-2=$ | $90-61=$ |
| $87-38=$ | $31-16=$ | $40-21=$ |
| $71-2=$ | $26-18=$ | $54-7=$ |
| $57-8=$ | $51-27=$ | $33-17=$ |
| $72-8=$ | $90-1=$ | $96-57=$ |
| $71-57=$ | $24-6=$ | $72-65=$ |
| $93-4=$ | $15-6=$ | $40-11=$ |
| $81-74=$ | $10-1=$ | $50-1=$ |
| $34-25=$ | $23-16=$ | $90-1=$ |
| $73-4=$ | $63-4=$ | $72-64=$ |
|  |  |  |

