

ADI SOYADI:

2.SINIF

MATEMATİK KONU ANLATIM ÇALIŞMASI

ONLUK BOZMAYI GEREKTİREN ÇIKARMA İŞLEMİ



Aşağıdaki çıkarma işlemlerini örnekteki gibi yapalım.

$62-3=$

$44-7=$

$80-61=$

$92-53=$

$83-6=$

$34-26=$

$60-3=$

$32-5=$

$91-3=$

$51-3=$

$90-31=$

$64-17=$

$50-3=$

$34-7=$

$32-7=$

$50-8=$

$70-42=$

$43-7=$

$62-3=$

$94-17=$

$76-17=$

$50-4=$

$70-2=$

$72-13=$

$80-1=$

$72-43=$

$11-6=$

$55-19=$

$62-4=$

$46-9=$

$70-31=$

$22-4=$

$42-3=$

$54-37=$

$74-5=$

$21-3=$

$80-2=$

$11-2=$

$92-24=$

$91-66=$

$95-8=$

$30-9=$

$50-6=$

$92-4=$

$84-16=$

$23-17=$

$23-4=$

$51-12=$

$74-8=$

$81-37=$

$70-37=$

$81-5=$

$62-3=$

$51-44=$

$24-17=$

$36-19=$

$24-16=$

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Aşağıdaki çıkarma işlemlerini örnekteki gibi yapalım.

$60-31=$

$72-24=$

$15-7=$

$14-6=$

$92-55=$

$30-21=$

$73-19=$

$23-18=$

$60-2=$

$22-13=$

$52-8=$

$87-38=$

$71-2=$

$57-8=$

$72-8=$

$71-57=$

$93-4=$

$81-74=$

$34-25=$

$73-4=$

$60-21=$

$54-15=$

$84-9=$

$12-9=$

$56-48=$

$30-21=$

$91-2=$

$60-3=$

$20-11=$

$54-16=$

$80-2=$

$31-16=$

$26-18=$

$51-27=$

$90-1=$

$24-6=$

$15-6=$

$10-1=$

$23-16=$

$63-4=$

$64-45=$

$62-45=$

$91-2=$

$41-32=$

$61-12=$

$43-4=$

$74-5=$

$32-27=$

$44-29=$

$61-4=$

$90-61=$

$40-21=$

$54-7=$

$33-17=$

$96-57=$

$72-65=$

$40-11=$

$50-1=$

$90-1=$

$72-64=$