Subtraction (within 100) No Crossing Set A

| $44-13=$ | $97-54=$ | $25-15=$ | $89-44=$ |
| :---: | :---: | :---: | :---: |
| $83-41=$ | $55-23=$ | $75-52=$ | $74-12=$ |
| $79-36=$ | $63-53=$ | $87-33=$ | $48-16=$ |
| $75-22=$ | $92-31=$ | $38-14=$ | $45-34=$ |
| $57-15=$ | $54-24=$ | $59-28=$ | $53-23=$ |
| $46-32=$ | $49-27=$ | $85-62=$ | $29-17=$ |
| $27-14=$ | $95-60=$ | $82-11=$ | $94-41=$ |
| $22-12=$ | $33-12=$ | $79-27=$ | $44-13=$ |
| $67-55=$ | $77-21=$ | $78-45=$ | $96-73=$ |
| $68-35=$ | $78-45=$ | $31-21=$ | $36-16=$ |
| $24-10=$ | $37-14=$ | $72-50=$ | $58-22=$ |
| $31-21=$ | $47-33=$ | $39-15=$ | $66-51=$ |
| $76-31=$ | $25-15=$ | $54-32=$ | $46-32=$ |
| $23-12=$ | $86-75=$ | $83-53=$ | $98-47=$ |
| $64-52=$ | $36-11=$ | $93-30=$ | $55-15=$ |

Subtraction (within 100) No Crossing Set B
$25-15=$
$45-34=$
$53-23=$
$29-17=$
$94-41=$
$44-13=$
$96-73=$
$36-16=$
$58-22=$
$66-51=$
$55-15=$

