A Write in words the number shown on each abacus.
H


B Write these numbers in digits.
five hundred
one hundred and sixty-three
four hundred and thirteen
nine hundred and forty
three hundred and five
two hundred and eighty-nine
eight hundred and twenty-four one hundred and two
seven hundred and seventy one thousand
C)

| $400+60+3=$ |  |
| :--- | :--- |
| $700+80=$ |  |
| $600+1=$ |  |
| $300+10+9=$ |  |
| $500+20=$ |  |
| $100+16=$ |  |
| $379=\square$ tens 9 units |  |
| $404=\square$ tens 4 units |  |
| $230=2$ hundreds $\square$ units | $\square$ |
| $865=8$ hundreds $\square$ units | $\square$ |

D
$7+2=$
$5+5=$
$3+6=$
$0+9=$
$2+8=$
$8+3=$
$5+9=$
$7+4=$
$2+9=$
$4+8=$
$6+5=$
$8+8=$
$7+6=$
$9+9=$
$6+8=$
$6+6=$
$8+5=$
$3+9=$
$8+9=$
$9+6=$

Addition
$16+3=$
$2+18=$
$5+14=$
$11+8=$
$7+13=$
$15+7=$
$13+8=$
$5+16=$
$18+4=$
$6+19=$
$17+7=$
$6+14=$
$19+4=$
$5+18=$
$7+19=$
$15+5=$
$29+8=$
$7+26=$
$8+27=$
$4+29=$

E

| $9-5$ | $=$ |
| ---: | :--- |
| $7-3$ | $=$ |
| $8-0$ | $=$ |
| $10-4$ | $=$ |
| $10-7$ | $=$ |
| $12-3$ | $=$ |
| $14-5=$ |  |
| $11-7=$ |  |
| $13-9=$ |  |
| $17-9=$ |  |
| $16-8=$ |  |
| $13-5=$ |  |
| $14-9=$ |  |
| $13-6=$ |  |
| $14-8=$ |  |
| $17-8=$ |  |
| $18-9=$ |  |
| $15-8=$ |  |
| $16-7=$ |  |
| $13-8=$ |  |

Subtraction
$17-4=$
19-6=
$18-5=$
$14-10=$
$16-6=$
$21-2=$
$22-5=$
24-7=
$25-6=$
26-9=
$24-6=$
$25-9=$
$22-7=$
$21-6=$
25-7=
$21-8=$
$32-9=$
$31-4=$
$34-5=$
$33-7=$

