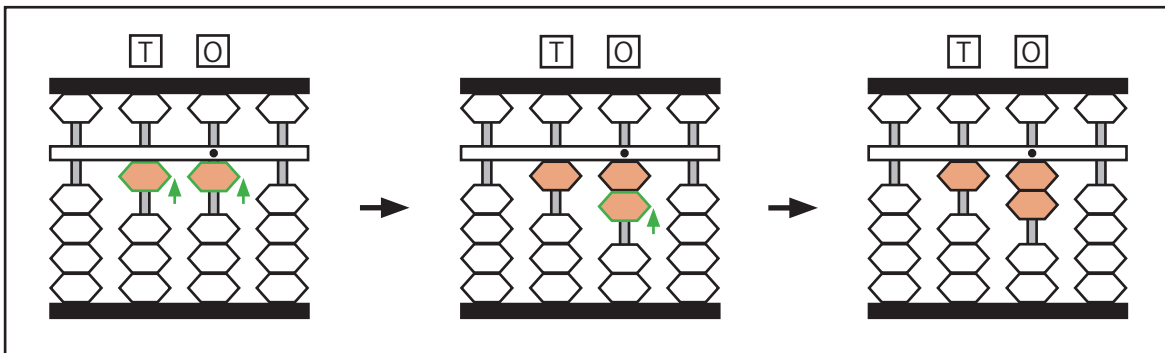


# Education Resources

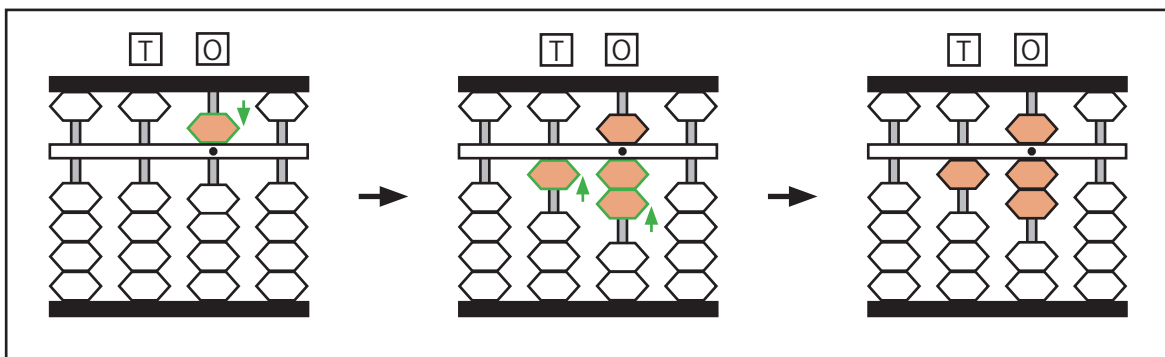
## Soroban Practice 4b: Adding numbers above 10 (Ones + Tens)

Try the example sums on your own soroban. Do your answers match the soroban picture? Use your soroban to answer questions 1 – 8.

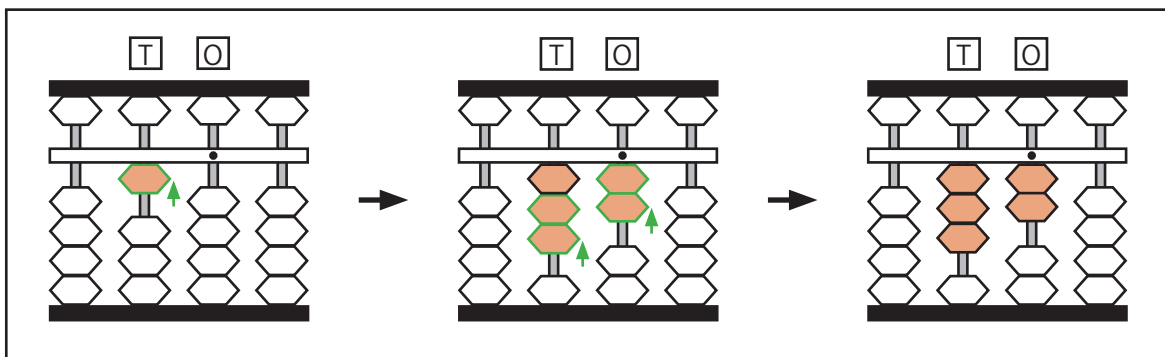
$$11 + 1 = 12$$



$$5 + 12 = 17$$



$$10 + 22 = 32$$



**Your turn to try!**

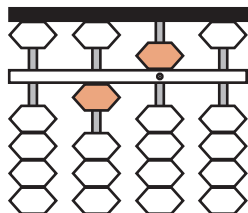
- |               |                |                |                |
|---------------|----------------|----------------|----------------|
| 1) $7 + 31 =$ | 2) $9 + 50 =$  | 3) $40 + 42 =$ | 4) $23 + 5 =$  |
| 5) $13 + 6 =$ | 6) $21 + 16 =$ | 7) $60 + 34 =$ | 8) $51 + 27 =$ |

# Education Resources

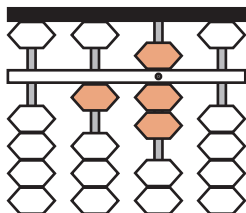
## Soroban Practice 4b

Use your soroban to do the sum, then circle the soroban picture which shows the correct answer.

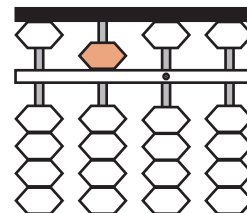
$10 + 5 =$



a

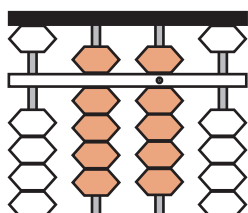


b

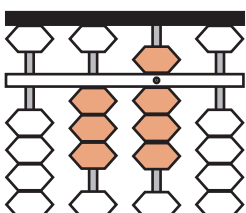


c

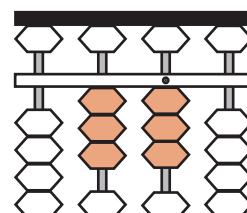
$21 + 17 =$



a

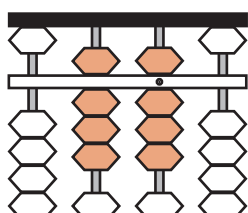


b

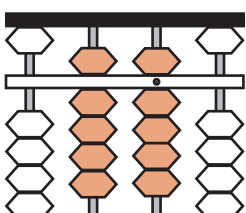


c

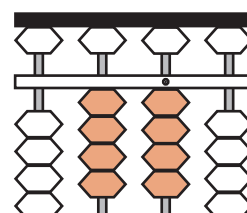
$66 + 22 =$



a

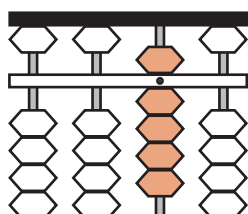


b

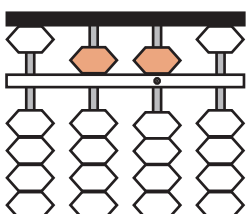


c

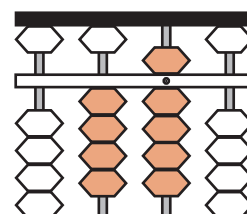
$35 + 14 =$



a

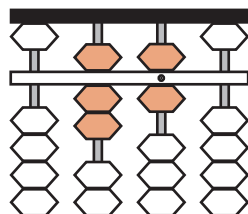


b

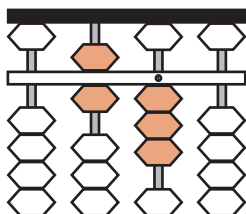


c

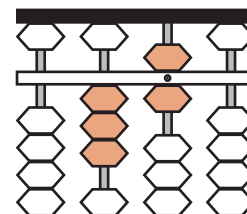
$51 + 25 =$



a



b



c