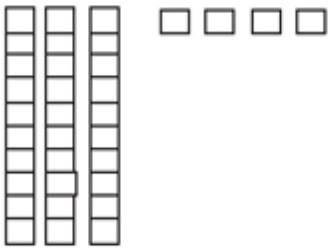
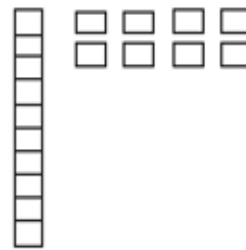


**1. Write the number shown in the tens and the number shown in the units. Then write the number they make together.**

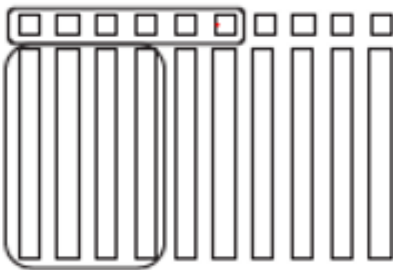


3 tens \_\_\_\_\_  
4 units \_\_\_\_\_  
Number \_\_\_\_\_

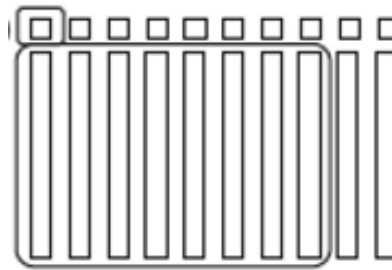


1 ten \_\_\_\_\_  
8 units \_\_\_\_\_  
Number \_\_\_\_\_

**2. Write the number shown by the circled blocks**



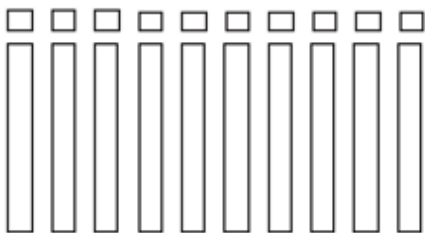
\_\_\_\_\_



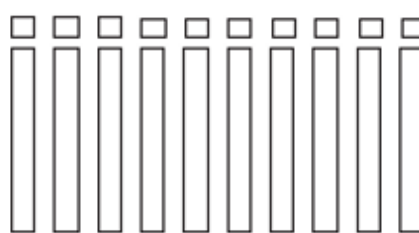
\_\_\_\_\_

**3. Circle the tens and units to show the number:**

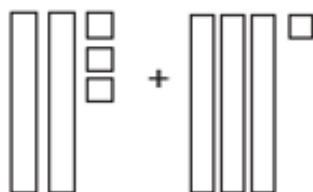
37



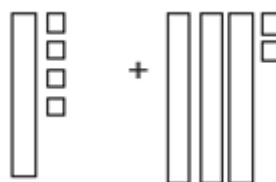
46



**4. Write the numbers that are shown with the blocks. Then add the numbers.**



\_\_\_\_\_ + \_\_\_\_\_ = \_\_\_\_\_



\_\_\_\_\_ + \_\_\_\_\_ = \_\_\_\_\_

**5. Add the numbers using the tables and write them as tens and units**

A) 25+13

32+17

52+41

53+26

B) for the advanced students: 26+34

17+33

82+18

64+36


Tens	Units


Tens	Units


Tens	Units


Tens	Units


Tens	Units


Tens	Units


Tens	Units


Tens	Units

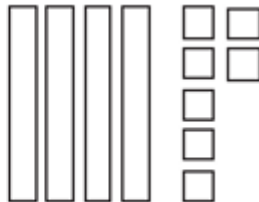
**6. Substitute groups of 10 units for ten or tens. Regroup on the next row.**

Tens	Units
3	12

Tens	Units
2	18

**7. Cross out blocks of units and tens to show how many of them you are taking. Write down how many are left.**

$$\begin{array}{r} 47 \\ - 12 \\ \hline \end{array}$$



$$\begin{array}{r} 53 \\ - 25 \\ \hline \end{array}$$

