## **SUBTRACTION WITHIN 100**

### A WHAT IS SUBTRACTION?

### A.1 SUBTRACTING WITHIN 20

Ex 1:

$$13 - 5 =$$

Ex 2:

$$17 - 8 =$$

Ex 3:

$$16 - 8 =$$

Ex 4:

$$15 - 8 =$$

Ex 5:

$$14 - 7 =$$

Ex 6:

$$18 - 9 =$$

Ex 7:

$$13 - 7 =$$

Ex 8:

$$13 - 9 =$$

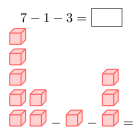
### A.2 SUBTRACTING MULTIPLE NUMBERS

Ex 9:

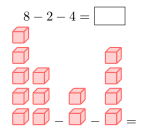
Ex 10:

Ex 11:

Ex 12:



Ex 13:



Ex 14:

Ex 15:

#### **B SUBTRACTING ONES THEN TENS**

B.1 SUBTRACTING WITHIN 100 WITHOUT REGROUPING IN TABLE

**Ex 16:** Calculate 25 - 12:

Tens	Ones
	99999

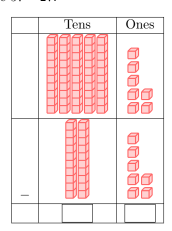
**Ex 17:** Calculate 55 - 32:

	Tens	Ones
		99999
_		

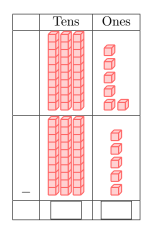
**Ex 18:** Calculate 87 - 62:

Tens	Ones
	7

**Ex 19:** Calculate 57 - 27:

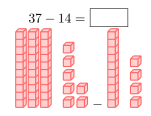


**Ex 20:** Calculate 36 - 35:

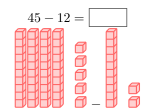


# B.2 SUBTRACTING WITHIN 100 WITHOUT REGROUPING

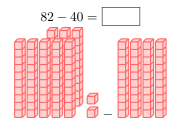
Ex 21:



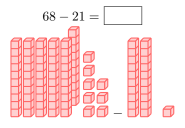
Ex 22:



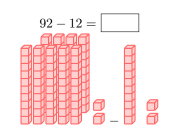
Ex 23:



Ex 24:



Ex 25:



## B.3 SUBTRACTING WITHIN 100 WITH REGROUPING IN TABLE

**Ex 26:** Calculate 31 - 12:

	Tens	Ones
		ð
_		6

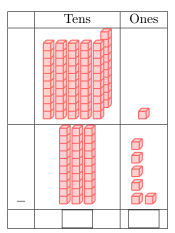
**Ex 27:** Calculate 53 - 25:

	Tens	Ones
_		00000

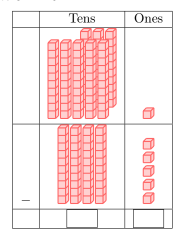
**Ex 28:** Calculate 54 - 38:

	Tens	Ones
_		99999 999

**Ex 29:** Calculate 61 - 36:

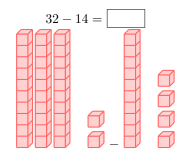


**Ex 30:** Calculate 81 - 45:

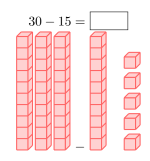


### **B.4 SUBTRACTING WITHIN 100 WITH REGROUPING**

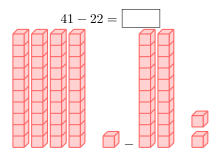
Ex 31: Calculate:



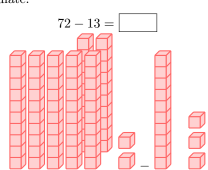
Ex 32: Calculate:



 $\mathbf{Ex}$  33: Calculate:



Ex 34: Calculate:



### **C SUBTRACTION IN COLUMNS**

# C.1 SUBTRACTING USING COLUMNS TO 100 WITHOUT REGROUPING

Ex 35:

	3	7	
_	1	4	

Ex 36:

	5	5	
_	3	4	

Ex 37:

6	7	
3	4	
	6 3	6 7 3 4

Ex 38:

$$\begin{array}{c} 9 \ 2 \\ -8 \ 1 \\ \hline \end{array}$$

Ex 39:

$$\begin{array}{c|c}
 8 & 5 \\
 \hline
 -6 & 1 \\
\hline
 \end{array}$$

## C.2 SUBTRACTING USING COLUMNS TO 100 WITH REGROUPING

Ex 40:

$$\begin{array}{c}
3 \ 2 \\
-1 \ 4 \\
\hline
\end{array}$$

Ex 41:

$$\frac{4\ 3}{-2\ 6}$$

Ex 42:

$$\begin{array}{c} 9 \ 6 \\ -3 \ 8 \end{array}$$

Ex 43:

	5	1	
_	3	9	

Ex 44:

	6	4	
_	1	9	

#### **C.3 SOLVING REAL-WORLD PROBLEMS**

Ex 45: Hugo and Louis are looking for shells. Hugo found 26 shells, and Louis found 19 shells.

How many shells do they have together in total?



Ex 46: You buy an article for 16 dollars. You give the seller a 50 dollar bill.

How much change will you get back?



 $\mathbf{Ex}$  47: Last year, Louis weighed 29 kilos. This year, he gained 12 kilos.

How much does Louis weigh now?

	kilos

 $\mathbf{Ex}$  48: You buy an article for 54 dollars. You give the seller a 50 dollar bill and a 20 dollar bill.

How much change will you get back?

	dollars
	GOILGE