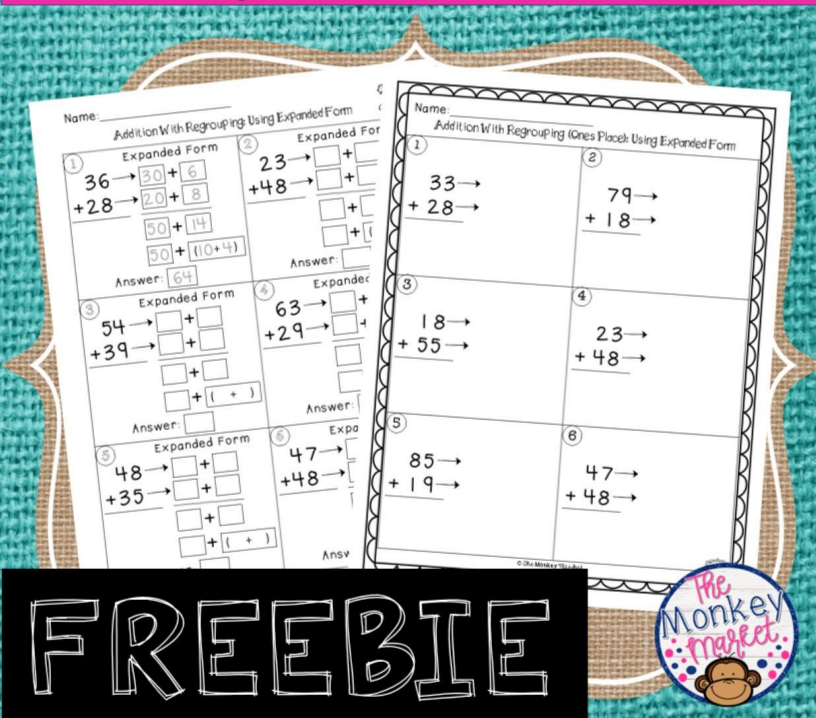
## Addition

2-Digit Numbers <u>With</u> Regrouping in the <u>Ones</u> Place

Using Expanded Form



# a see to see the transland see the see

This resource was created by Amber Davis. It may be printed and photocopied for single classroom use. It may not be put on the internet, sold, or distributed in any form. Please respect my terms of use. Check out and follow my store for more resources. https://www.teacherspayteachers.com/Store/The-Monkey-Market

Email: themonkeymarket7@gmail.com

Please follow my store for more resources:



## elle a lle a lle a lle a lle a lle a lle a lle

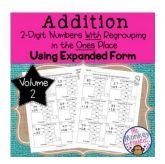
This FREEBIE includes one SAMPLE page from Volume #2 and Volume #5 of my 2-Digit Addition Using Expanded Form Product Line. You can find the complete products in my store or by clicking on the images below.

Check out my other 2-Digit Addition Products Using Expanded Form (Volume #1, Volume #3, and Volume #4).

Addition

You was followed by the page for more resources:

https://www.teacherspayteachers.com/Store/The-Monkey-Market









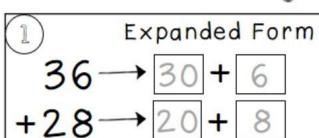




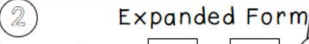
le O le

Name:\_\_\_\_

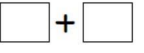
### Addition With Regrouping: Using Expanded Form



Answer: 64







Answer:

Answer:

+
---

Answer:

### 5 Expanded Form

Answer:

	+		
--	---	--	--

Answer:

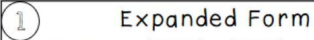
Name:			

Addition With Regrouping (Ones Place): Using Expanded Form

@ The Monkey Market

### Answer Key

Addition With Regrouping: Using Expanded Form



$$36 \rightarrow 30 + 6$$

Answer: 64

2) Expanded Form

$$23 \rightarrow 20 + 3$$

Answer: 71

Expanded Form

$$+39 \rightarrow 30 + 9$$

Answer: 93

Expanded Form

$$63 \rightarrow 60 + 3$$

$$+29 \rightarrow 20 + 9$$

Answer: 92

5 Expanded Form

Answer: 83

Expanded Form

Answer: 95

### Answer Key

Addition With Regrouping (Ones Place): Using Expanded Form

1

$$\begin{array}{c}
33 \longrightarrow 30 + 3 \\
+ 28 \longrightarrow 20 + 8 \\
\hline
50 + 11 \\
50 + (10 + 1) \\
61
\end{array}$$

(2)

$$\begin{array}{c}
 79 \longrightarrow 70 + 9 \\
 + 18 \longrightarrow 10 + 8 \\
 \hline
 80 + 17 \\
 80 + (10 + 7) \\
 97
 \end{array}$$

(3)

$$\begin{array}{c}
18 \longrightarrow 10 + 8 \\
+ 55 \longrightarrow 50 + 5 \\
\hline
60 + 13 \\
60 + (10 + 3) \\
73
\end{array}$$

4

$$\begin{array}{c}
23 \longrightarrow 20 + 3 \\
+ 48 \longrightarrow 40 + 8 \\
\hline
60 + 11 \\
60 + (10 + 1) \\
71
\end{array}$$

5

$$\begin{array}{c}
85 \rightarrow 80 + 5 \\
+ 19 \rightarrow 10 + 9 \\
\hline
90 + 14 \\
90 + (10 + 4) \\
104
\end{array}$$

**6**)

$$\begin{array}{c} 47 \longrightarrow 40 + 7 \\ + 48 \longrightarrow 40 + 8 \\ \hline 80 + 15 \\ \hline 80 + (10 + 5) \\ \hline 95 \qquad 7 \end{array}$$

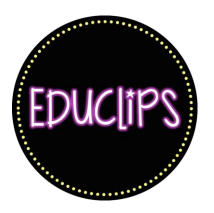
@ The Monkey Market

## Credits:













The Learning Tree

**OldMarket** 

I'm Lovin Lit

Nicole Shelby



<u> I Teach What's Your Superpower – Megan Favre</u>