

Thank you for downloading this activity pack. It is my hope that Playdough to Plato is a helpful source of fun, creative learning activities for your classroom or homeschool.

I depend on site visits to be able to provide you free resources. If you would like to share these activities with friends, please invite them to download it from the webpage. Every visit counts.

I hope you'll take some time to look around for more motivating activities. During your visit, be sure to sign up for our free email list so that you're always the first to know about our printables, science activities, literacy centers and more.

Appreciatively,
Malia Playougahtopatoeghalicon


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OBJECTIVES - Teach students what three-digit numbers really mean. For instance, 375 is $300+70+5$.
SEI UP - Print pages 3 and 4 on one color of cardstock. Print pages 5 through 8 on a second color cardstock. Print pages 9 to 12 on a third color.

Cut apart the cards and, if you'll be using them in the classroom, laminate them for durability. ACIIVIIIES-

ACIIVITY ONE - Write down a number and have students build it with the cards. Then ask them to spread apart the cards and read the expanded notation.

ACIIVITY TWO - Pass out several cards to each student in class. Then call out a number and have the players with those place value cards come to the front of the room to build the number. For instance, if you sai,d "823", the students holding 800,20 and 3 would walk up.

ACIIVITY THREE - Call out a number for kids to build with their place value cards. Then ask, "What is 10 more?" or "What is 100 less?"

ACTIVTY FOUR - Call out two numbers and ask what number is bigger. What number is smaller?

$$
\begin{array}{lll}
0 & 1 & 2 \\
3 & 4 & 5 \\
6 & 7 & 8
\end{array}
$$

$9$

$$
\begin{aligned}
& 00 \\
& 10 \\
& 20
\end{aligned}
$$

$$
\begin{aligned}
& 30 \\
& 40 \\
& 50
\end{aligned}
$$

$$
\begin{aligned}
& 60 \\
& 70 \\
& 80
\end{aligned}
$$

$$
90
$$

$$
\begin{array}{lll}
0 & 0 & 0 \\
1 & 0 & 0 \\
2 & 0 & 0
\end{array}
$$

$$
\begin{array}{lll}
3 & 0 & 0 \\
4 & 0 & 0 \\
5 & 0 & 0
\end{array}
$$

$$
\begin{array}{lll}
6 & 0 & 0 \\
7 & 0 & 0 \\
8 & 0 & 0
\end{array}
$$

$$
900
$$

