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If you have any questions or need any minor changes, please email me at <u>primarythemepark@gmail.com</u>.

Thanks, again!
I hope this is your best year of teaching yet!

# Stephanie Irapp



Dear Parents/Guardians,

Your student is going on a place value scavenger hunt! The object of the hunt is to find numbers in the real world with certain place values. For example, they might be looking for a number with a five in the ones place or a seven in the tens place. Once they find a certain number, they cut it out and glue it to their scavenger hunt sheet.

Where can students look for numbers?

• magazines
• newspapers
• food labels/packages
• mail
• any printed material that has numbers

Students are to complete the scavenger hunt and return it to class by \_\_\_\_\_.

Feel free to contact me with any questions you may have.

Sincerely,



00000000000000000000000000000000000000	DIACE Value Scavenger Hur	Name:  Name:  occosion to the description it matches.
000000000000000000000000000000000000000	3 in the ones place	tr beside the description it matches.
0000000000	I in the tens place	000000000
0000000000	5 in the ones place	00000000
0000000000	6 in the tens place	000000000
000000000	q in the ones place	oooooooooooooooooooooooooooooooooooooo
0000	Circle the largest	number you found.

00000000000000000000000000000000000000	OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	Name:  Name:  t beside the description it matches.
000000000000000000000000000000000000000	4 in the ones place	tr beside the description it matches.
0000000000	7 in the tens place	000000000
0000000000	0 in the ones place	00000000
0000000000	2 in the tens place	000000000
000000000	8 in the ones place	number you found.
00000	Circle the smallest	number you found.

ections: Cut out and glue a number en answer the question next to it.	beside the description it match
3 in the ones place	What number is 10 more?
I in the tens place	What number is 10 more?
5 in the ones place	What number is I less?
6 in the tens place	What number is 10 less?
q in the ones place	What number is I more?

ections: Cut out and glue a number en answer the question next to it.	beside the description it match
4 in the ones place	What number is 10 more?
7 in the tens place	What number is 10 more?
0 in the ones place	What number is I less?
2 in the tens place	What number is 10 less?
8 in the ones place	What number is I more?

Place Value Scavenger Directions: Cut out and glu	Hunt		es.
Then write the number in e	expanded form.  Number	Expanded Form	_
3 in the ones place			
I in the tens place			
5 in the ones place			
6 in the tens place			
9 in the ones place			© Stephanie Trapp
5 in the ones place  6 in the tens place  9 in the ones place  Circle the lease	argest number	you found.	

S	lace Value cavenger ections: Cut out and gl	` Hunt	e: he description it matche	ss.
The	en write the number in	expanded form.  Number	Expanded Form	_
	4 in the ones place			
	7 in the tens place			
	0 in the ones place			
	2 in the tens place			
	8 in the ones place		you found.	© Stephanie Trapp
L	Circle the s	mallest number	you found.	- O O

_	lace Value scavenger Hun	nt  Name:  Name:  r beside the description it matches.
© S ≧	0 in the ones place	'
000000	2 in the tens place	
0000000	4 in the hundreds place	
000000	5 in the tens place	
0000000	6 in the hundreds place	
000000	I in the tens place	
000000	3 in the hundreds place	© Steph
000000000000000000000000000000000000000	q in the ones place	Stephanie Trapp
O	Circle the largest	number you found.

lace Val scavenge		Name:
<u>rections</u> : Cut out ar en answer the ques		eside the description it match
0 in the ones place	}	What number is I less?
2 in the tens place		What number is 10 more?
4 in the hundreds plac	e	What number is 100 more?
5 in the tens	3	What number is 10 less?
6 in the hundreds plac	e	What number is 100 less?
I in the tens place		What number is 10 more?
3 in the hundreds plac	e	What number is 100 more?
9 in the ones place	;	What number is I more?

lace Value Cavenger  Sections: Cut out and glue	Hunt	e description it match
en write the number in (	expanded form.  Number	Expanded Form
0 in the ones place		
2 in the tens place		
4 in the hundreds place		
5 in the tens place		
6 in the hundreds place		
I in the tens place		
3 in the hundreds place		
9 in the ones place		





