Roll 近分, Cover 近分 NO PREP Place Value Games



These <u>NO PREP Place Value Games</u> are a fun way to get in extra practice with base ten blocks and using place value to add and subtract. 13 different game boards are included for ones, tens, and hundreds place value.

We have even more math games in this series! See them all @

https://thisreadingmama.com/no-prep-math-games/

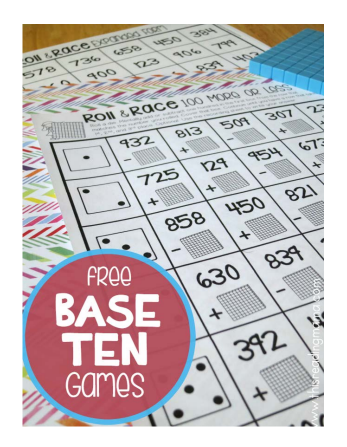
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Directions: Roll a die. Count the blocks. Find the answer on the game board and cover it. Can you get five in a row?

	3	5 5	6	0	8
		7	8	3	2
	_ q	8	2	4	6
) 3		8	9
167 66 167 66		• 0	7	5	10

「···Roll IP, Count IP, Cover IP

	• • • • • • • • •	PI	31	36	18	15
		42	34	20	24	19
•		22	PI	42	45	18
		36	14	31	15	22
		34	20	24	14	45 Tens Ones

「···Roll IP, Count IP, Cover IP

		24	10	54	29	18
		41	18	50	12	10
-	<i>0000</i>	35	12	24	43	33
		50	54	41	15	29
		15	33	35	24	43 Tens Ones

Directions: Roll a die. Count the blocks. Find the answer on the game board and cover it. Can you get five in a row?

				17	55	40	53
			53	16	32	21	14
•	•	•	40	21	35	55	23
			32	14	17	28	
©www.thisreadin			28	23	16	35	32 Tens, Ones

Directions: Roll a die. Count the blocks. Find the answer on the game board and cover it. Can you get five in a row?

300	175	362	100	183
255	246	208	169	362
183	429	255	175	100
208	417	169	362	240
240	300	417	246	429

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Hundreds, Tens, Ones

Directions: Roll a die. Count the blocks. Find the answer on the game board and cover it. Can you get five in a row?

200	433	308	250	234
308	234	510	170	433
170	523	433	200	418
510	371	342	418	184
342	250	184	371	523

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Hundreds, Tens, Ones

Directions: Roll a die. Count the blocks. Find the answer on the game board and cover it. Can you get five in a row?

215	501	156	420	610
192	606	360	513	329
105	610	420	501	105
116	513	192	606	215
360	156	105	329	116

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Hundreds, Tens, Ones

··· Roll IP, Solve IP, Cover IP

· · 28 40 - 1 + 1	57	27	76	85	41
⊡ ⊡ 84 36 62	58	35	22	57	63
+ - + · 77	81	85	46	35	94
$- \mathbf{I} + \mathbf{I} - \mathbf{I}$	94	76	41	27	81
21 82 56 + 1 - 1 + 1	22	63	27	46	58

··· Roll IP, Solve IP, Cover IP

· · 97 32 81 + - I +	25	82	66	31	35
54 24 68	53	98	79	82	67
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	PI	61	25	53	9 8
$+ \mathbf{I} - \mathbf{I} + \mathbf{I}$	66	74	31	61	79
36 78 62 - I + I	82	35	67	PI	74

「··· Roll IP, Solve IP, Cover IP

· · 46 29 55 + 10 - 10 + 10	42	32	56	88	46
$\begin{array}{c c} \hline \\ \hline \\ 17 \\ 17 \\ 32 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 1$	56	88	93	42	67
$\begin{array}{c c} - & 10 \\ \hline & + & 10 \\ \hline & - & 10 \\ \hline & & - & 10 \\ \hline & & & \\ \hline & & & \\ \hline & & & \\ 18 \\ \hline & & 64 \\ \hline & & 83 \\ \hline \end{array}$	32	54	81	56	PI
+ 10 - 10 + 10 	81	65	P	28	93
56 71 42 - <u>10</u> + <u>10</u> - <u>10</u>	28	46	67	54	65

··· Roll IP, Solve IP, Cover IP

· · 64 25 87 + 10 - 10 + 10	21	97	96	23	15
⊡ ⊡ 62 86 90	52	80	72	38	66
$ \begin{array}{c c} -10 \\ +10 \\ -1$	66	49	52	97	80
+ 10 - 10 + 10 	38	74	15	49	21
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	96	23	74	80	72

··· Roll IP, Solve IP, Cover IP

Directions: Roll a die. Solve the problem. Find the answer on the game board and cover it. Can you get five in a row?

· · · 232 745 8 + 100 - 100 + 10	²⁵ 00 421	502	925	645	945
	⁶⁹ 467	323	769	230	690
-100 +100 -10 · · · · · · · · · · 208 8	I08	670	645	502	925
+ 100 - 100 + 10 : : : : : : : : : : : : : : : : : : :		690	421	108	467
	⁴⁰ 670	230	945	323	769

··· Roll IP, Solve IP, Cover IP

Directions: Roll a die. Solve the problem. Find the answer on the game board and cover it. Can you get five in a row?

	⁰⁹ 00	553	594	290	872
	557	785	639	١I٩	345
	00 290	904	345	594	785
	<u>••</u> <u>457</u>	209	872	553	PII
219 190 6	639 639	988	785	904	457