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Roll and Subtract It

Subtraction I-6

Directions: Roll a die. Read the number and solve a subtraction problem in that column. Race to the top to see which monsters win  $l^{st}$ ,  $2^{nd}$ , and  $3^{rd}$  place

15-6=	19-6=	I2-6=	12-2=	20-6=	10-2=
16-6=	9-6=	I3-5=	8-3=	13-10=	20-12=
5-l=	16-l=	5-2=	9-4=	8-5=	8-4=
8-2=	- =	19-5=	II-5=	9-l=	20-17=
17-3=	17-4=	I2-I=	5-2=	20-4=	I3-3=
9-4=	I5-3=	II-3=	7-4=	I5-5=	<b>9</b> - <b>9</b> =
5-4=	I3-5=	7–4=	14-5=	10-3=	20-l5=
	•	•			© teachingmama.or

Roll and Subtract It

Subtraction I-10

Directions: Roll a die. Read the number and solve a subtraction problem in that column. Race to the top to see which monsters win  $l^{st}$ ,  $2^{nd}$ , and  $3^{rd}$  place

20-6=	9-5=	10-7=	I8-IO=	20-II=	19-2=
I5-6=	17-3=	20-5=	14-12=	IO-8=	13-2=
12-9=	II-I3=	I6-I0=	16-10=	20-6=	II-4=
20-10=	20-l=	I8-IO=	10-5=	12-2=	6-3=
10-10=	5-4=	IO-l=	I5-2=	20-2=	17-4=
4-4=	10-3=	I9-I3=	7–7=	I5-6=	9-5=
13-12=	I9-I8=	9-4=	I8-I8=	17-6=	14-5=
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Addition I-20

## Roll and Add It

Directions: Roll a die. Read the number and solve an addition problem in that column. Race to the top to see which monsters win  $I^{\rm st}$ ,  $2^{\rm nd}$ , and  $3^{\rm rd}$  place

+ =	IO+I	5+5=	3+3=	9+ =	2+2=
5+16=	8+14=	l3+3=	20+0=	5+8=	l+l6=
12-9=	II-I3=	16-10=	16-10=	4+10=	2+8=
IO+l=	3+6=	6+9=	IO+5=	12-2=	IO+3=
7+3=	6+4=	IO+ <b>4</b> =	I5+5=	18+2=	7+4=
6+6=	IO+IO=	3+l=	I+ <b>4</b> =	l+2=	q+q=
8+l=	4+4=	9-4=	5+l=	17-6=	7+l=
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Roll and Add It

Addition I-10

Directions: Roll a die. Read the number and solve an addition problem in that column. Race to the top to see which monsters win  $I^{\rm st}$ ,  $2^{\rm nd}$ , and  $3^{\rm rd}$  place

5+5=	8+I	I+I-	7+3=	2+8=	9+1=
2+2=	IO+O=	2+l=	<b>4+4=</b>	3+0=	3+3=
3+7=	l+6=	5+2=	6+4=	0+6=	8+2=
IO+I=	3+6=	0+9=	l+3=	3+2=	O+IO=
<b>4+1=</b>	0+9=	IO+H=	2+3=	l8+2=	7+4=
2+4=	IO+IO=	3+l=	I+Y=	l+2=	3+l=
l+2=	<b>4+4=</b>	I+8=	5+l=	6+2=	7+l=
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