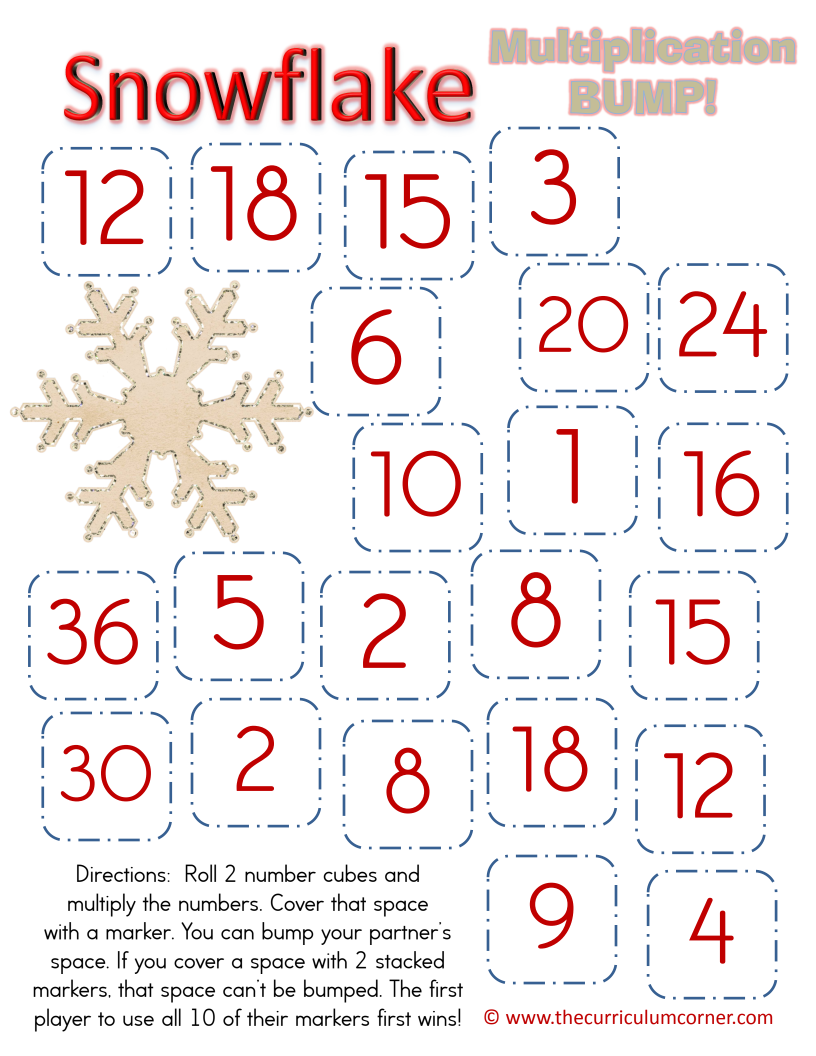


72		9 × 3	1 x 5	4 × 4	0	2 <	9 × 6	6 x 2	1	4 x 3	7 x 7	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
7×2		6	H	4		0	6	9		4		6 2×2	
) )	0 × 0			10 × 10	2 x 8	6 × 7	5 x 5	9 x 10	7	8		7 x 6	
<u>ر</u> ۲	) <		7 x 5	E	2	9	7.	6		6 8×3		5 x 8	
5 × 0 4 × 6	ν γ		6 × 8		4 9 4	an the	. or c	Y	_	7 1 x 6		2 × 3	
			9 x 9		FINISH Directions: Roll a die. Move the	number of spaces. If you can give the correct answer to the	not, return to the space you came from. The first person to	ne winner.		4 8 × 7		10 x 7 2 x 3	
3 × 7	× o		4 x 3		TINISH Survey Roll a die. N	er of space	eturn to the room. The	the finish is the winner.	_	3 7 x 4		8 x 9 <b>1</b> (	
	_		1 × 8				not, r came f	ağı —	_	3 × 3			
2 × 7			5 × 5		7 2×1				_	2 × 8		3 4 x 6	
7 × 9	\ \ \				8×7 × 7	5 x 3	4 x 9	2 × 10	× × ×	5 × 4		7 × 8	
4 × 5			8 × 10		V				~ _			6 × 6	
			C	× ۲	2 x 3		2 x 2	8 × 6		2 x 9	>	r K	
0 > 0			V								1	F	4
2,0	C × 1	4 × 8	1 ×	4	9 x 7	3 x 2	;	χ × ο	10 x 5	,	4 × 3	START	



## Snowflake

**Multiplication BUMP!** 

90	49	35	70	5	6
[16]	8	9	10	[12]	28
24		*	20	15	
32	54	27	30	3	48
60	56	81	21	80	72
<del>-</del>	25	40	42	64	4
Use 2 10- sided dice!	100	2	50 II	45)	36 corner.com

## **E**Four in a Row

## multiplication

How to Play: Take turns with your partner. Choose two numbers from the small square. Multiply the numbers. Find the product in the large square and cover it with a marker. The first player to get four in a row wins!

4	9	3
7	8	6
10	5	2

56	20	60	30	24	14
18	50	6	16	35	90
63	27	28	20	8	40
10	45	54	21	56	24
36	70	12	42	15	80
40	18	72	32	48	12

fourteen
thousand, two
hundred
eighty-four

10,000 + 4,000 + 200 + 80 + 4

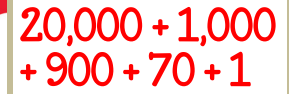
18,063

eighteen thousand, sixty-three

10,000 + 8,000 + 60 + 3

21,971

twenty-one thousand, nine hundred seventy-one



thirty-seven thousand, one hundred sixty-five

30,000 + 7,000 + 100 + 60 + 5

53,108

fifty-three thousand, one hundred eight

50,000 + 3,000 + 100 + 8

78,645

seventy-eight thousand, six hundred fortyfive

70,000 + 8,000 + 600 + 40 + 5

92,370

ninety-two
thousand,
three hundred
seventy

90,000 + 2,000 + 300 + 70

128,639

one hundred twenty-eight thousand, six hundred thirtynine

100,000 + 20,000 + 8,000 + 600 + 30 + 9

one hundred twenty-eight thousand, six hundred thirtynine

100,000 + 20,000 + 8,000 + 600 + 30 + 9

182,038

one hundred eight-two thousand, thirtyeight

100,000 + 80,000 + 2,000 + 30 + 8

208,038

two hundred eight thousand, thirty-eight



eight hundred two thousand, thirtyeight

800,000 + 2,000 + 30 + 8

8,028,472

eight million, twenty-eight thousand, four hundred seventytwo

8,000,000 + 20,000 + 8,000 + 400 + 70 + 2

8,164,392

eight million, one hundred sixty-four thousand, three hundred ninety-two 8,000,000 + 100,000 + 60,000 + 4,000 + 300 + 90 + 2

8,280,472

eight million, two hundred eighty thousand, four hundred seventytwo

8,000,000 + 200,000 + 80,000 + 400 + 70 + 2

8,002,038

eight million, two thousand, thirty-eight

800,000 + 2,000 + 30 + 8

.836

eight hundred thirty-six thousandths

.8 + .03 + .006

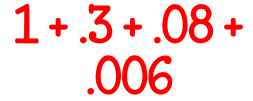
.0836

eight hundred thirty-six tenthousandths

.08 + .003 + .0006

1.386

one and three hundred eighty-six thousandths



103.86

one hundred three and eighty-six hundredths

100 + 3 + .8 + .06

1,308.68

one thousand, three hundred eight and sixty-eight hundredths



3,864

4,627

5,018

6,924

8,742

8,821

9,058

94,284

47,194

19,465

35,198

78,109

81,274

10,423

583,204

573,194

184,752

302,485

410,652

634,943

728,950

482.48

184.75

584.27

928.57

284.05

618.33

903.55

723.75

.857

2.058

42.854

482.751

2,402.85

2,582,953.85

284.5803

42.4829

pick two cards and add pick two cards and subtract

pick three cards and add pick two cards and multiply

pick two cards and divide

pick three cards and put them in order from least to greatest

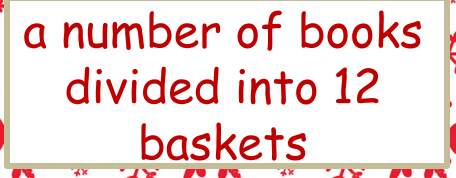
pick three cards and put them in order from greatest to least

pick a card and round the number to the greatest place value

Vame:		EN EN EN
9	nowflake Math	
of striped cards t	direction card. Pick the nur or complete the directions. Volem and answer below.	9-
1.	2.	
3.	4.	

ame: S	nowflake Math	
of striped cards t	direction card. Pick the nu o complete the directions. Volem and answer below.	- 00-
1.	2.	
3.	4.	
5.	6.	

me: S	nowflake Math	
of striped cards t	direction card. Pick the nuno complete the directions. Volem and answer below.	
1.	2.	
3.	4.	
5.	6.	
7.	8.	



<u>b</u> 12

6 more than s

\* \* \* \* \* \* \* \*

※ ※ ※

\* \* \* \* \* \* \*

5 + 6

three times the cost of one game

 $3 \times g$ 

nine less than the number of students in our class

s - 9



r-12

5 more than n

\*\*\*\*\*\*\*\*\*\*\*

\* \* \* \* \* \*

n + 5

t subtracted from 16

16 - t

4 times f

\*\*\*

 $4 \times f$ 

11 less than p

P - 11

64 more than z

n + 64

6 equal parts of p

<u>р</u>

v subtracted from 9

) - V

Name:	Ì
10 11 - 2 10 1 - 2 2	

.10 More & .10 Les:	.10	.1(	)	More	&	.10	Less
---------------------	-----	-----	---	------	---	-----	------

one tenth less	The number is	one tenth more
	284.28	
	624.93	
	315.74	
	1,482.40	
	5,064.37	
	7,284.85	
	8,307.31	

ne: .01	More & .01 L	ess The same
one tenth less	The number is	one tenth more
	81.384	
	72.471	
	914.28	
	412.64	
	4,291.17	
	6,713.36	
	9,582.75	

lαme: Λultiplying	Decimals b	y 10, 100 & 1	,000 mg
The Number	Multiply By IO	Multiply by 100	Multiply By 1,000
6.2			
5.8			
.003			
66.37			
53.7			
1.02			
74.3			

Nultiplying	g Decimals b	y 10, 100 & 1	,000 mg
The Number	Multiply By IO	Multiply by 100	Multiply By 1,000
2.97			
8.02			
31.05			
64.28			
24.84			
99.72			
13.42			