Snowman Addition Cross Out

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			the sum your your turn. The crosses ou				olayer who			
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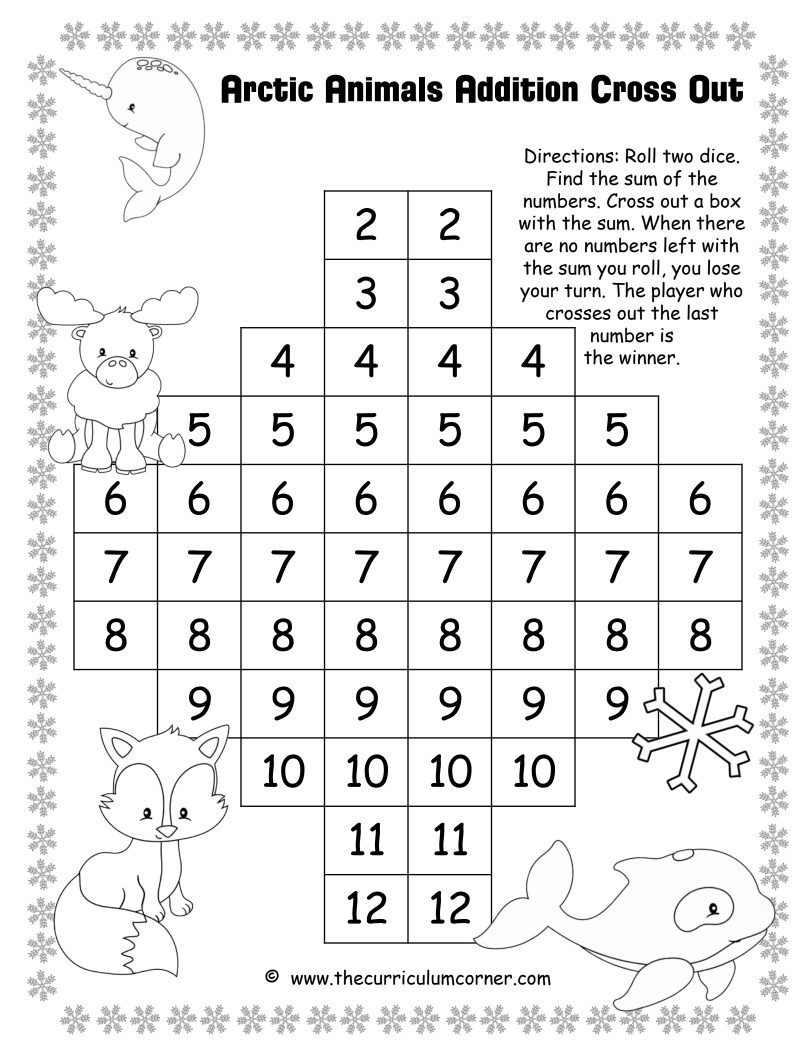
Sunny Snowmen Addition Cross Out

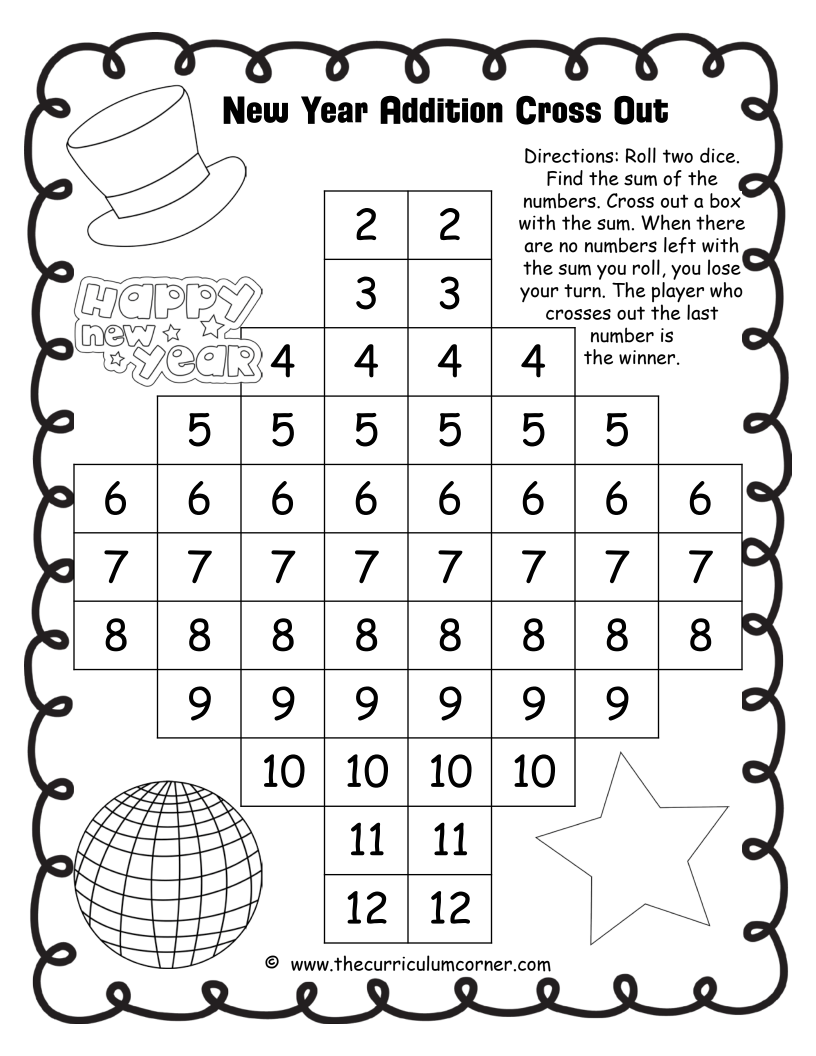


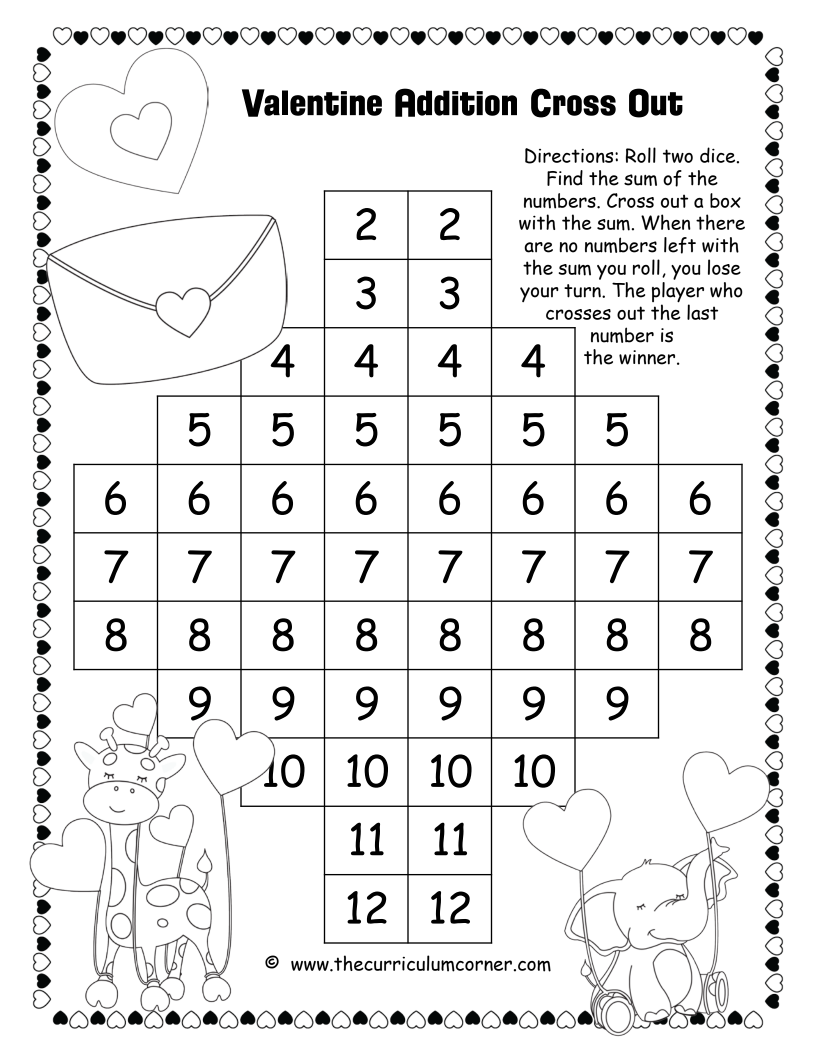
							tions: Roll d the sum	two dice.	
			2	2	numbers. Cross out a be with the sum. When the are no numbers left wi				
	C C C C C C C C C C C C C C C C C C C			3	3	the sum you roll, you lo your turn. The player w crosses out the last			
			4	4	4	number is the winner			
		5	5	5	5	5	5		
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	7	7	7	7	7	7	7	7	
	8	8	8	8	8	8	8	8	
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Snow Fun Addition Cross Out





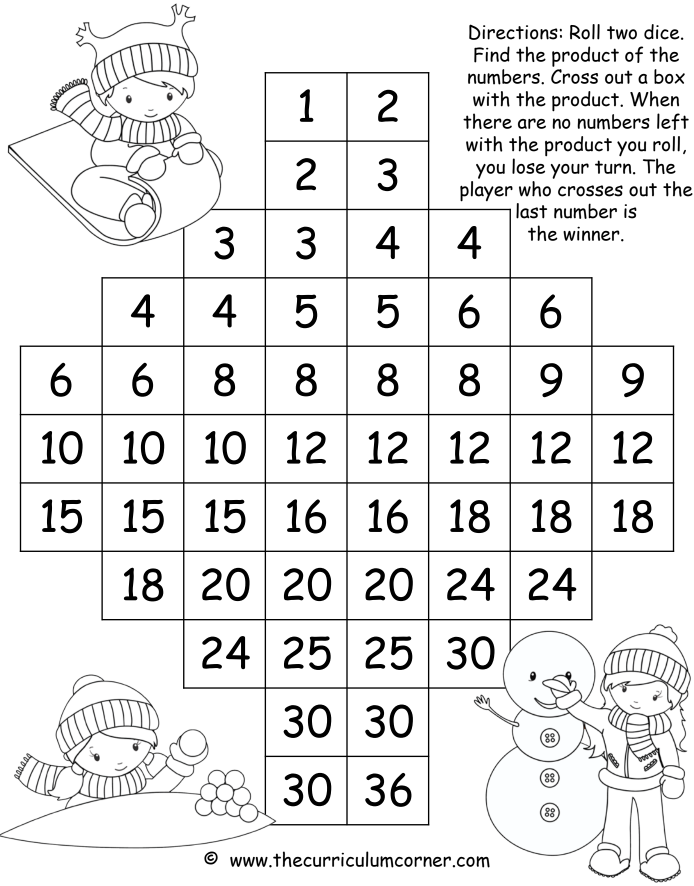




Snowman Multiplication Cross Out

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	CENT	S S S		1	2	with there	the prod are no no	s out a bo: uct. Wher umbers lef	n :
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Snow Fun Multiplication Cross Out



Sunny Snowman Multiplication Cross Out



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(1	2	numbers. Cros with the prod there are no no		luct. When umbers left		
		3		2	3	you	uct you roll, turn. The sses out the			
	V			3	4	d last num				
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	6	6	8	8	8	8	9	9		
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	15	15	15	16	16	18	18	18		
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			24	25	25	30	9.0			
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			_	30	36		Paris Contraction of the Contrac			
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Arctic Animals Multiplication Cross Out

	*					Find	ctions: Ro the prod	uct of the	e	
				1	2	numbers. Cross out a bo with the product. Whe there are no numbers le				
	\n\(()			2	3	with the product you roll you lose your turn. The player who crosses out the				
• • • • • • • • • • • • • • • • • • • •			3	3	4	4	last number is the winner.			
		~ ,4	4	5	5	6	6		_	
	6	6	8	8	8	8	9	9		
	10	10	10	12	12	12	12	12		
	15	15	15	16	16	18	18	18		
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			24	25	25	30	\mathcal{T}	7/	7	
	•	9		30	30	\wedge		-0		
	7			30	36			(2)		
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