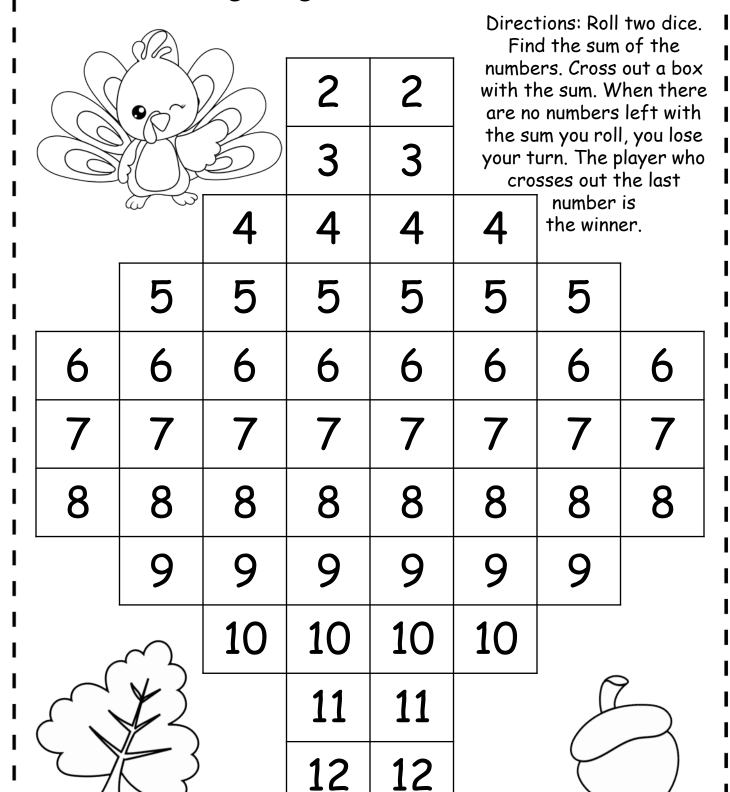


Thanksgiving Addition Cross Out

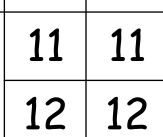




Thanksgiving Addition Cross Out

	'n						tions: Rol nd the sun	l two dice n of the	•
				2	2	with t	he sum. V	s out a bo> Vhen ther s left with	e
				3	3	the sum you roll, you by your turn. The player crosses out the las			
			4	4	4			oer is inner.	
•		5	5	5	5	5	5		
	6	6	6	6	6	6	6	6	
•	7	7	7	7	7	7	7	7	
	8	8	8	8	8	8	8	8	
		9	9	9	9	9	9		
			10	10	10	10		-	











Thanksgiving Addition Cross Out

Directions: Roll two dice.

					Fir	nd the sur	n of the	
			2	2	with t are n	he sum. V o number:	s out a bo Vhen ther s left wit	re h
			3	3	your t	the sum you roll, y your turn. The play crosses out the		
V		4	4	4	4	number the wini		
	5	5	5	5	5	5		
6	6	6	6	6	6	6	6	
7	7	7	7	7	7	7	7	
8	8	8	8	8	8	8	8	
	9	9	9	9	9	9		_
	\cap	10	10	10	10		-	
			11	11				
	R		12	12				



Thanksgiving Multiplication Cross Out

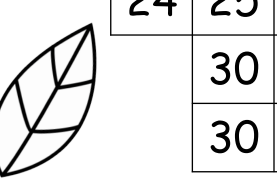
_					Find	the prod	Il two dice	2 :
			1	2	numbers. Cross out a bo with the product. Whe there are no numbers le			n I ft I
		5	2	3	with the product yo you lose your turn. player who crosses o		turn. The ses out tl	; I
		3	თ	4	last number is the winner.			ı
	4	4	5	5	6	6		
6	6	8	8	8	8	9	9	
10	10	10	12	12	12	12	12	I
15	15	15	16	16	18	18	18	I
	18	20	20	20	24	24		
($\overline{\mathcal{A}}$	24	25	25	30			! !
	*2		30	30				i i
			30	36				I

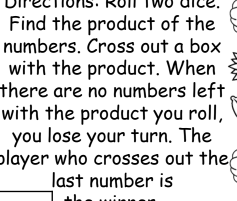


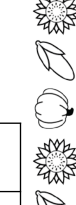


Thanksgiving Multiplication Cross Out Directions: Roll two dice. Find the product of the 000

a	\mathbb{M}				numb	ers. Cross	out a box
Z			1	2	there	are no nu	uct. When mbers lef ct you roll
			2	3	you	ose your	turn. The ses out th
	000	3	3	4	4	the winr	ner.
	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
	18	20	20	20	24	24	
		24	25	25	30		•













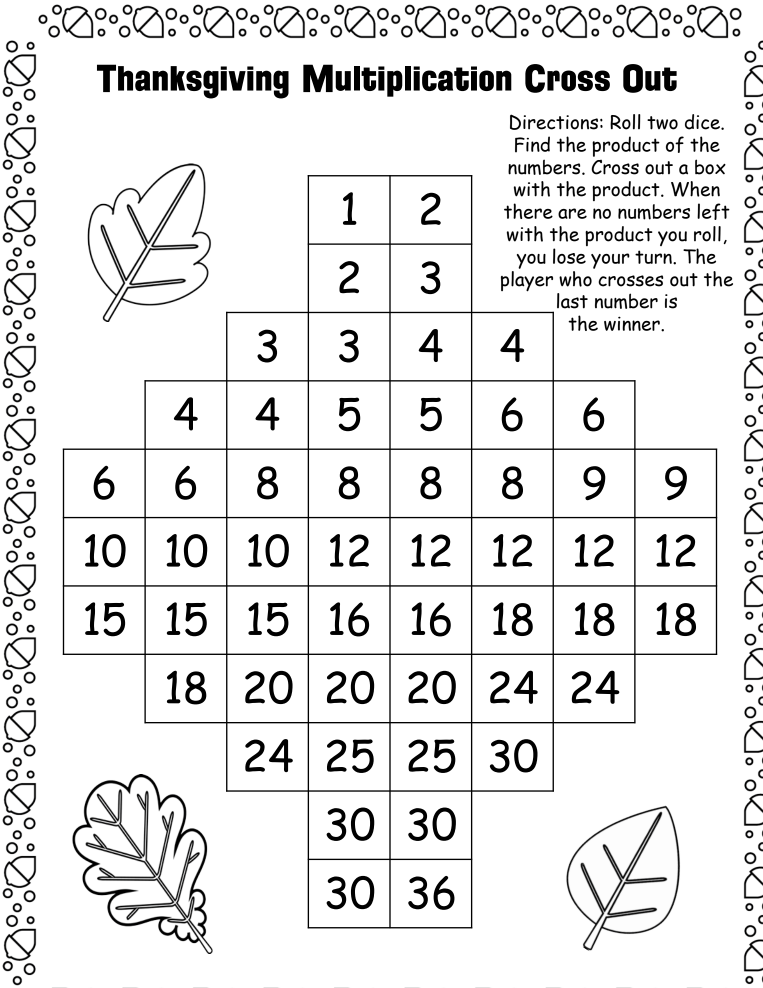






30

36



Thanksgiving Multiplication Cross Out

Directions: Roll two dice. Find the product of the

						numb	ers. Cross	out a bo	X
				1	2	with the prod there are no nu with the produ		uct. When umbers left	
				2	3		lose your turn. The who crosses out the last number is		
<i>U</i>		3	3	4	4	the win	ner.		
		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	
		18	20	20	20	24	24		•
	\sim	`	24	25	25	30			
				30	30				
	>. ~]	/ () /	/	