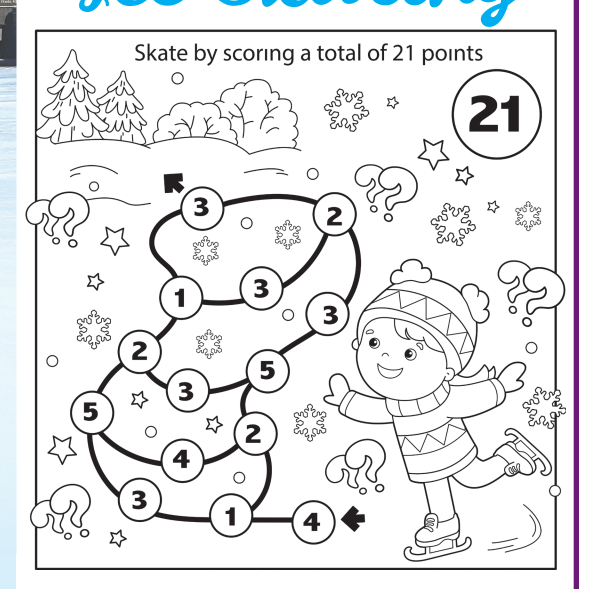
Fun & GAMES Jce Skating

Ice skating is the self-propulsion and gliding of a person across an ice surface, using metal-bladed ice skates. People skate for recreation, exercise, sports, and even commuting! Ice skating may be performed on frozen bodies of water (ponds, lakes, canals, rivers) and on man-made ice surfaces such as ice rinks.

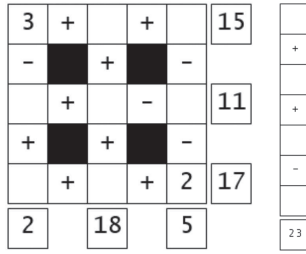
Research suggests that the earliest ice skating happened in southern Finland more than 4,000 years ago. This was done to save energy during winter journeys. True skating emerged when a steel blade with sharpened edges was used. Skates now cut into the ice instead of gliding on top of it. The Dutch added edges to ice skates in the 13th or 14th century. These ice skates were made of steel, with sharpened edges on the bottom to aid movement.

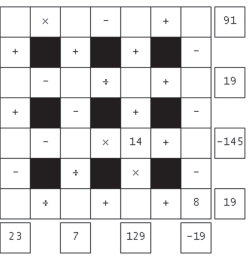
Source: https://en.wikipedia.org/wiki/Ice_skating



MATH SQUARES

Use the numbers 1 through 16 to complete the equations. Each number is used once. Each row is a math equation. Each column is a math equation. Remember that multiplication and division are performed before addition and subtraction.





SUDOKU Easy Peasy!

ANSWERS

6	9	Ļ	4	G	2	3	8	Z
8	3	G	L	6	ŀ	9	4	2
L	4	2	9	3	8	G	ŀ	6
3	L	6	ŀ	2	9	4	G	8
ŀ	8	4	3	L	G	6	2	9
G	2	9	8	4	6	ŀ	L	3
2	ŀ	3	G	9	L	8	6	4
9	6	8	2	ŀ	4	Z	3	G
4	G	Z	6	8	3	2	9	F

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	-		+		-		+
6T	9T	+	z	÷	Þ	-	s
	-		+		+		+
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S 8T Z									
ZT Z + 6 + 9									
- + +									
ττ τ - s + 2									

ST 8

+

Place a number in the empty boxes in such a way that each row across, each column down, and each small nine-box square contains all of the numbers from one to nine.

1	6							
					2			6
4					5	3		2
			9	4		6		
	2	9						
	5		6					3
			8	3				7
			1					8
7		3					6	