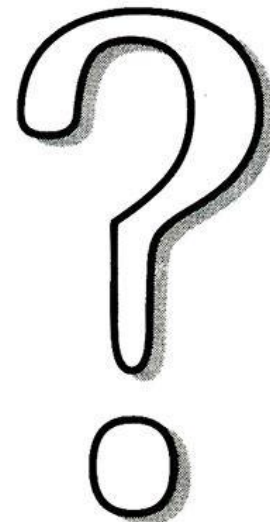




















	+	10	+	3	18
+		+		+	
4	+		+	8	18
+		+		+	
	+	2	+		18
18		18		18	



8	+	6	+		15
+		+		+	
	+	2	+		15
+		+		+	
3	+		+	5	15
15		15		15	



СУДОКУ - специально для блога «Игры, в которые играют дети и Я» - nataliigromaster.blogspot.com

Sudoku 4x4

2			
		3	
	4		
			1

2		4	
	1		4

2		1	



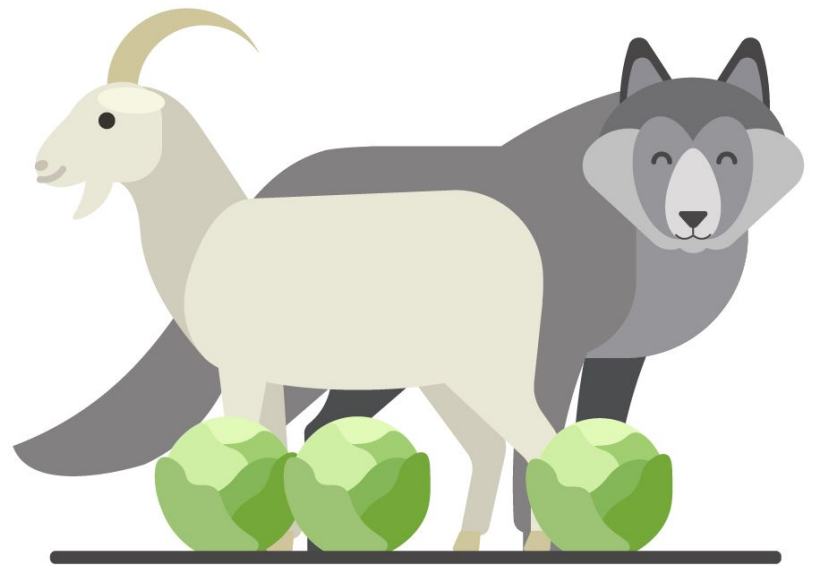
	3	5	1	4	2
2	1		5	3	
			3		
	5		2		4
4	2	1			3
				2	1

				6	4
6			3		2
		6	2		1
		1	4		6
2	1	3	6		5
5	6				3

3	4	1			2
---	---	---	--	--	---

2			4	5	6
---	--	--	---	---	---

Крестьянину нужно
пересечь реку, имея
при себе Волка, Козу,
Связку кочанов капусты.
Лодка вмещает только
одну любую пару из
перечисленного.





2



3



3



8



?

ПРОДОЛЖИТЕ РЯД...

$$\text{Hexagon with square} + \text{Hexagon with square} + \text{Hexagon with square} = 45$$

$$\text{Bananas} + \text{Bananas} + \text{Hexagon with square} = 23$$

$$\text{Bananas} + \text{Clock} + \text{Clock} = 10$$

$$\text{Clock} + \text{Bananas} + \text{Bananas} \times \text{Hexagon with square} = ?$$

