





Цветик-семицветик







Математика

# ДНИ НЕДЕЛИ

С.А. ШАРА



Понедельник

Вторник

Среда

Четверг

Пятница

Суббота

Воскресенье

ночь



утро



вечер



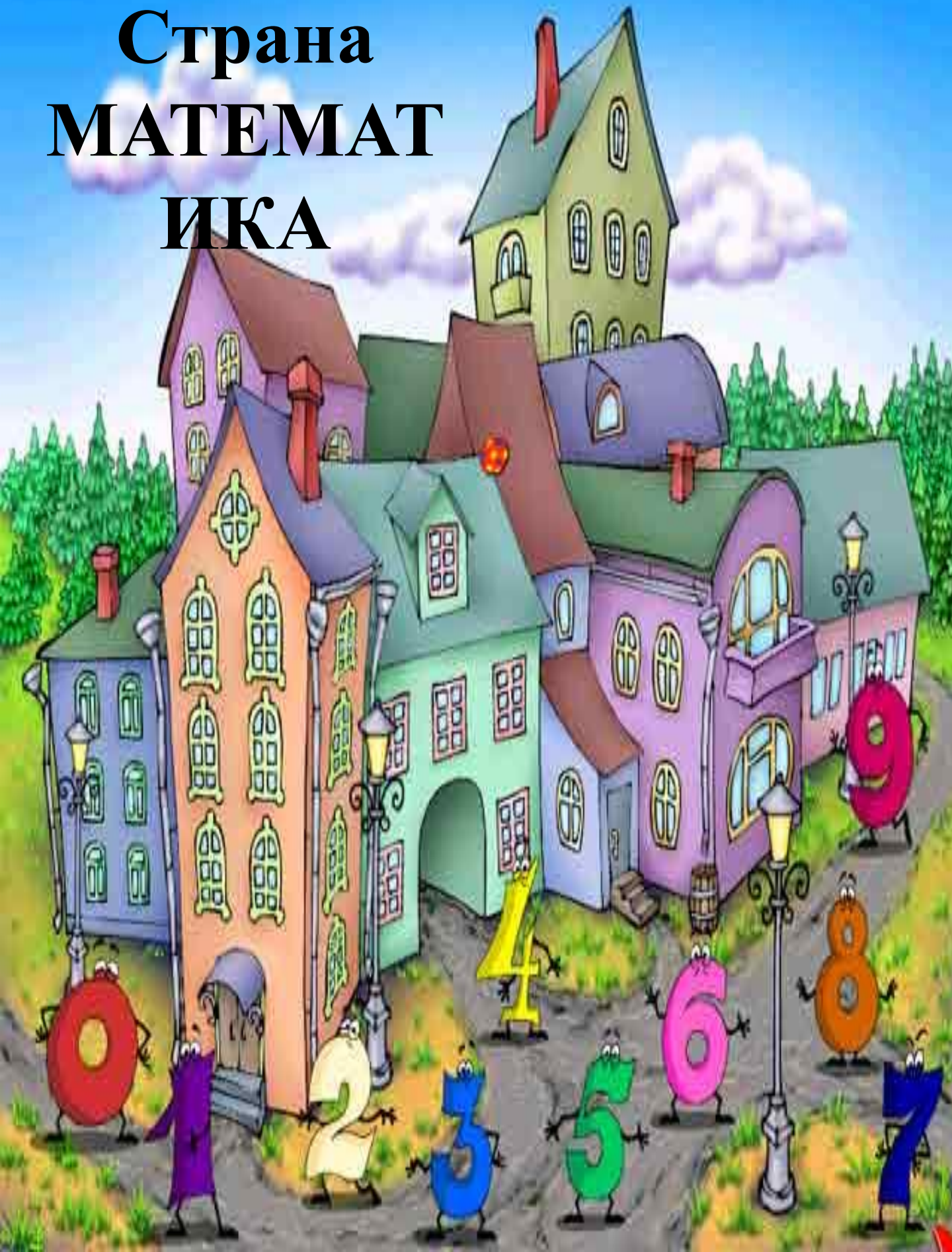
день





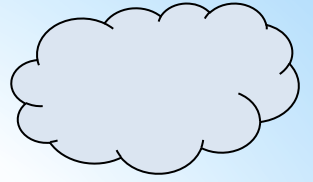
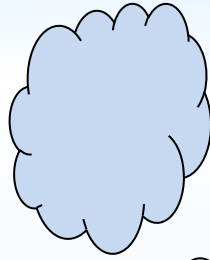
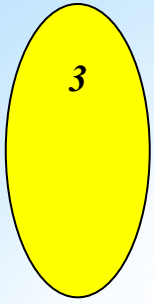


# Страна МАТЕМАТ ИКА















$$a^2 + b^2 = c^2$$

$$C = 2\pi r$$

$$A = \pi r^2$$

$$90^\circ \quad E = MC^2$$

$$\begin{array}{r} 563r1 \\ 23 \overline{) 12977} \\ \underline{115} \phantom{00} \\ 147 \phantom{00} \\ \underline{138} \phantom{00} \\ 97 \phantom{00} \end{array}$$

$$F = MA$$







# Состав числа 5

Diagram illustrating the composition of the number 5. Two houses are shown, each with a triangular roof containing the number 5 and a rectangular body divided into two columns and three rows. The left house has numbers 3, 1, 0 in the left column and empty cells in the right column. The right house has numbers 3, 4, empty in the left column and numbers 2, empty, 5 in the right column. Between the houses are three separate number cards: 2, 4, and 0.

# Состав числа 8

Diagram illustrating the composition of the number 8. Two houses are shown, each with a triangular roof containing the number 8 and a rectangular body divided into two columns and three rows. The left house has numbers 7, 2, empty in the left column and empty cells in the right column. The right house has empty cells in the left column and numbers 3, 6, 5 in the right column. Between the houses are three separate number cards: 3, 7, and 4.



Вставь пропущенные цифры

1		3		5		7	8		10
---	--	---	--	---	--	---	---	--	----

	2	3		5			8		
--	---	---	--	---	--	--	---	--	--

1			4		6	7		9	10
---	--	--	---	--	---	---	--	---	----

		3	4				8		
--	--	---	---	--	--	--	---	--	--



Цветик-семицветик

# група «Колосок»





# группа «Колосок»



# група «Колосок»





# \* Группа «Колосок»



# Группа «Колосок»

