

# ***Урок математики в 1 классе***

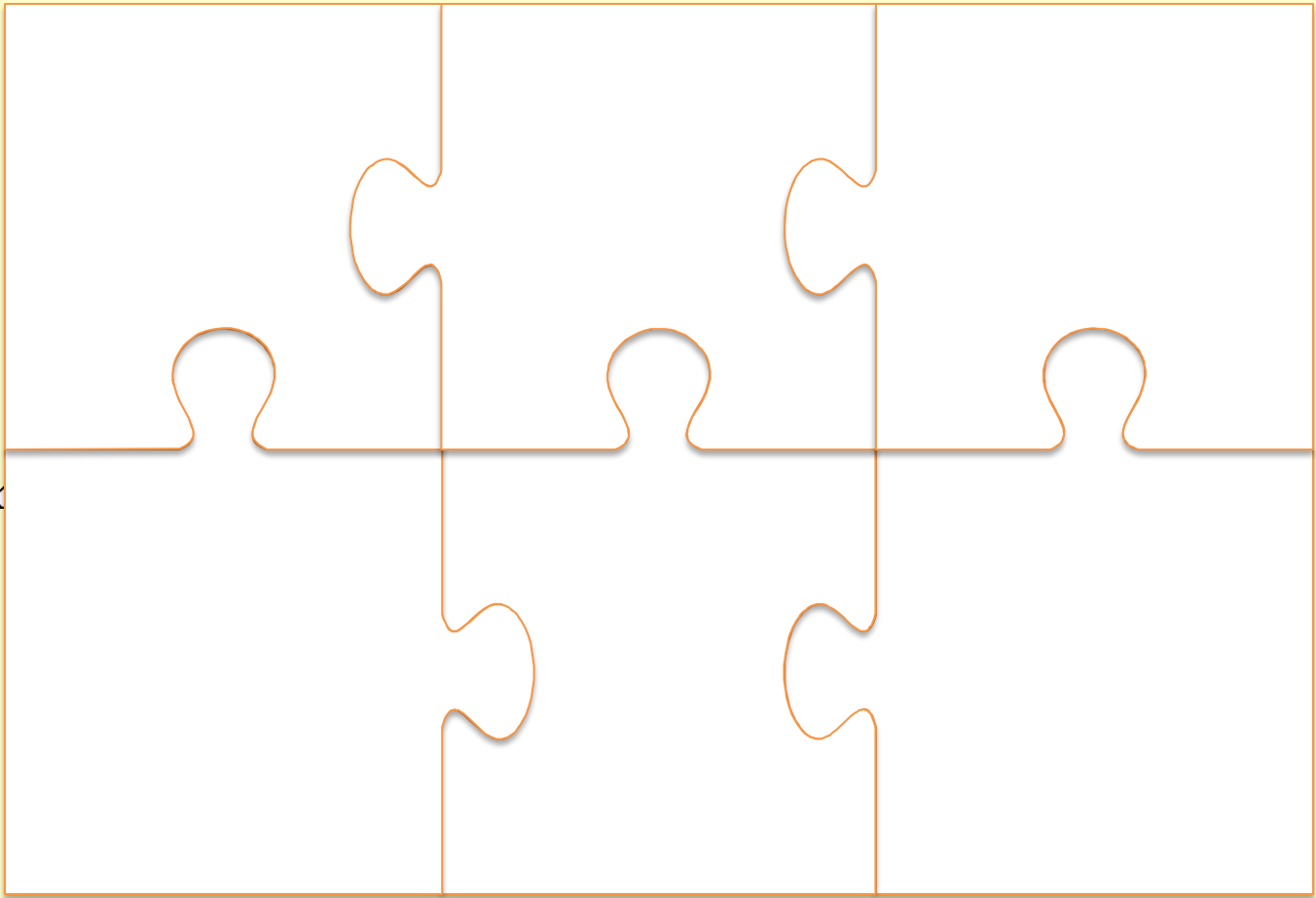


# Урок математики в 1 классе





$$3 + \text{●} = 5$$



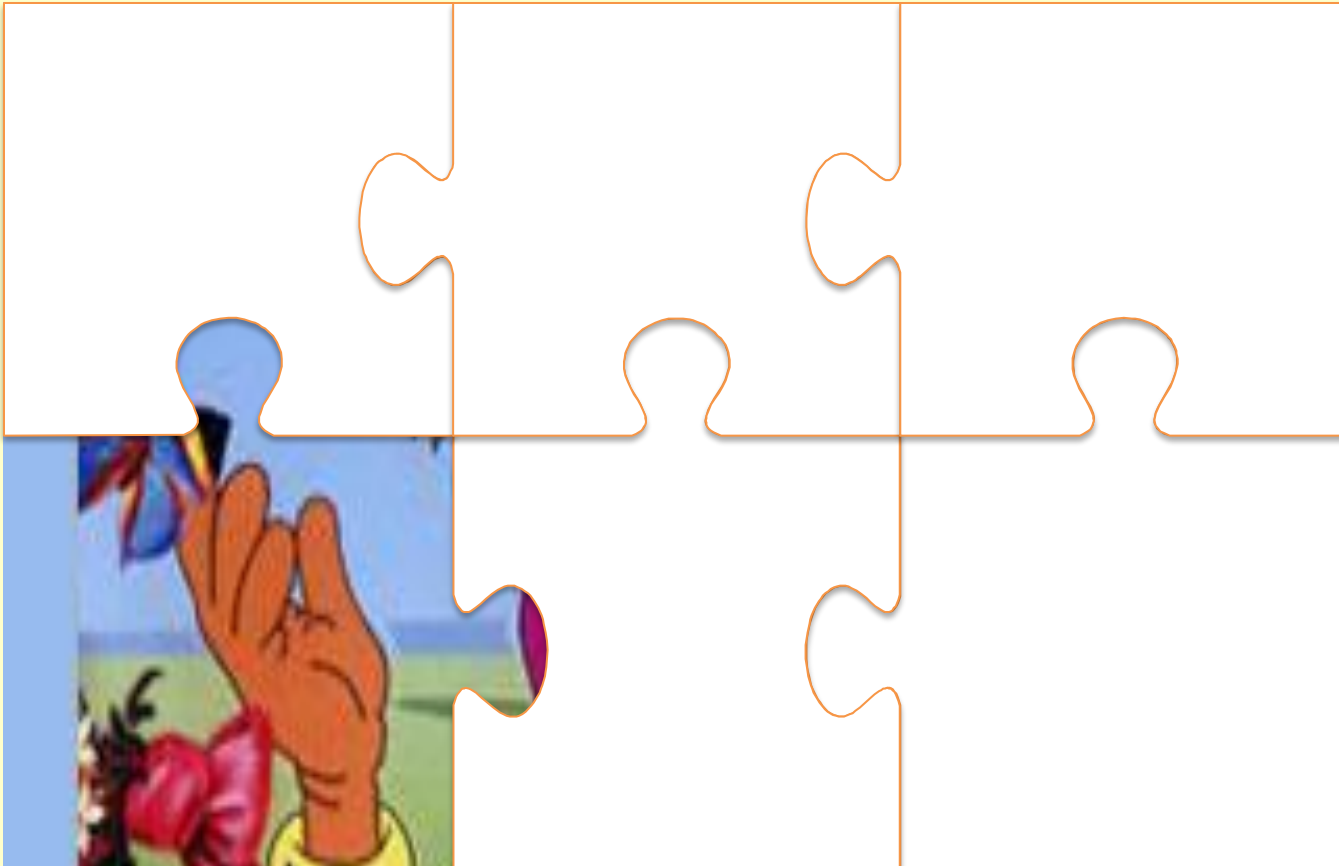
слагаемое



сумма



$$9 + 4 = \bigcirc$$



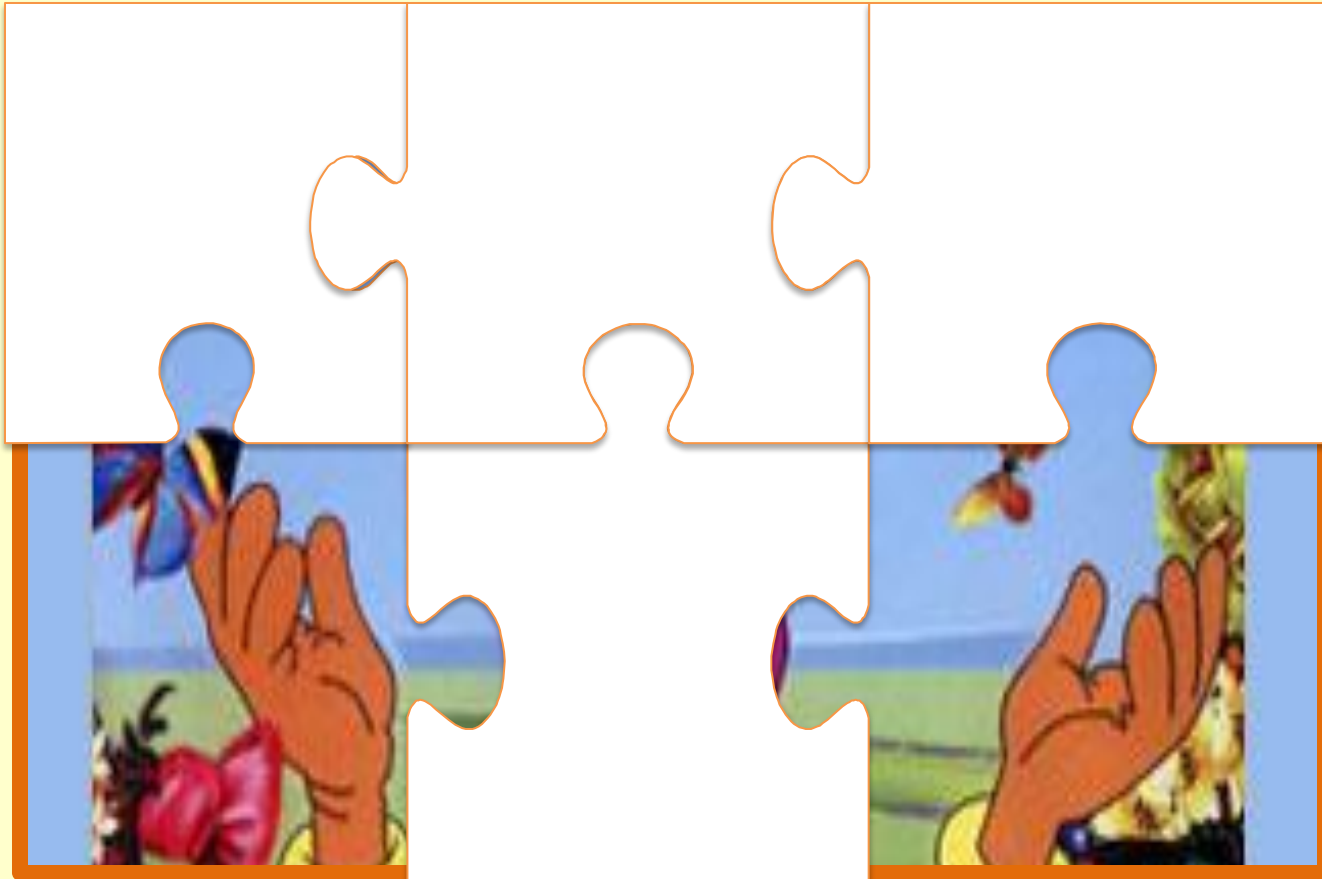
слагаемое



сумма



$$7 + 4 = \bigcirc$$



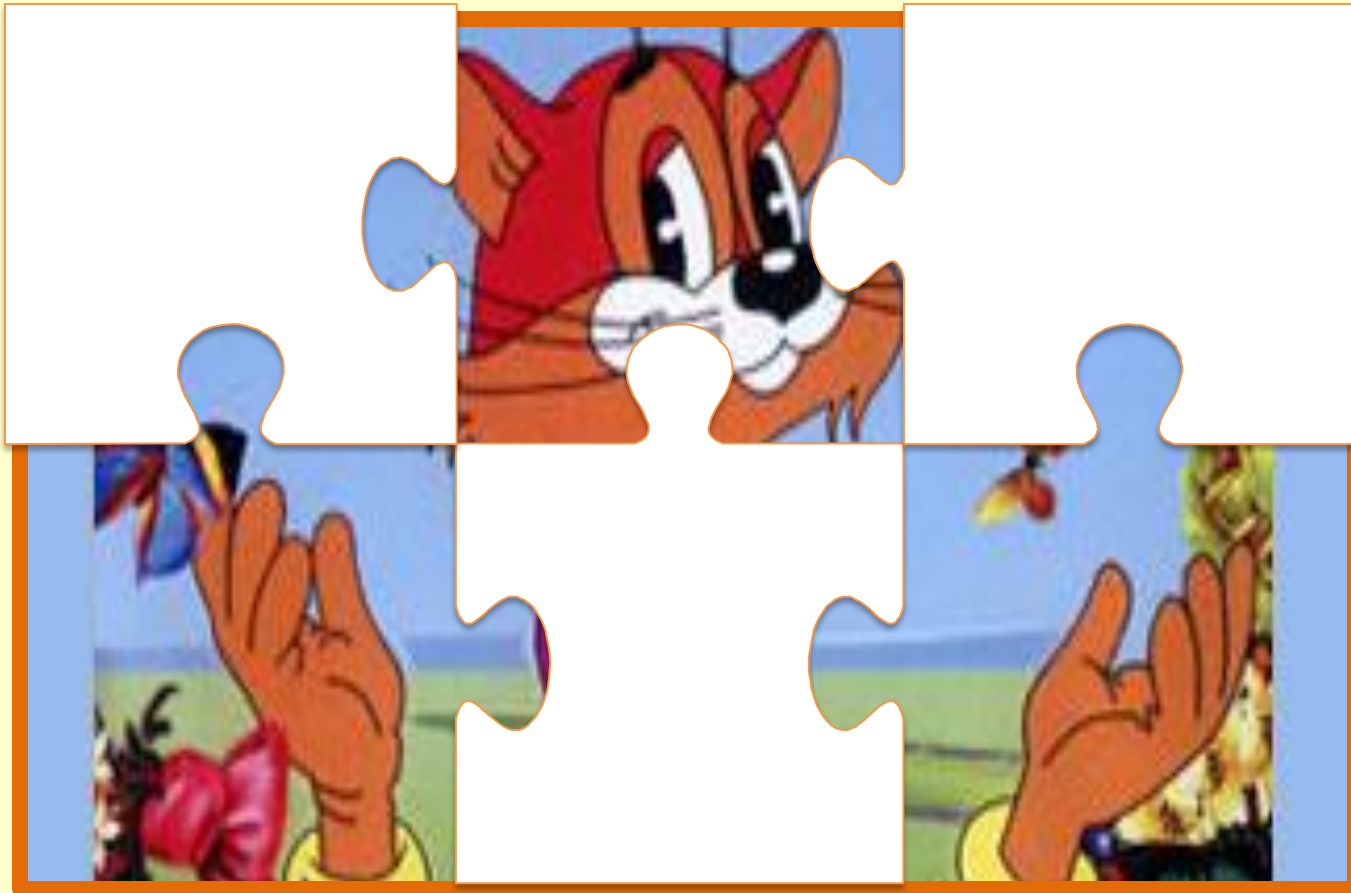
слагаемое



сумма



$$9 + \text{●} = 10$$



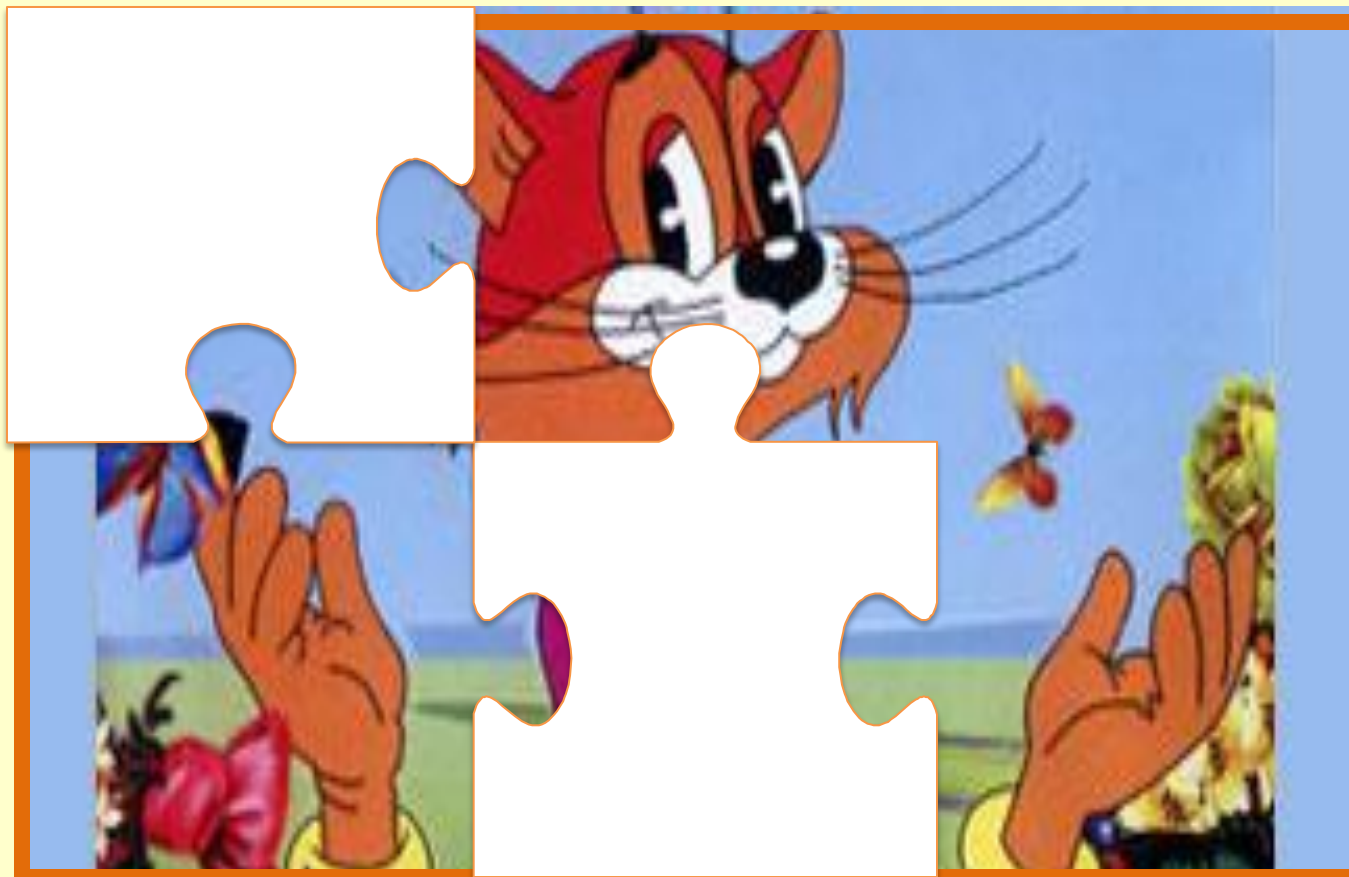
слагаемое



сумма



$$\bigcirc + 5 = 7$$



слагаемое

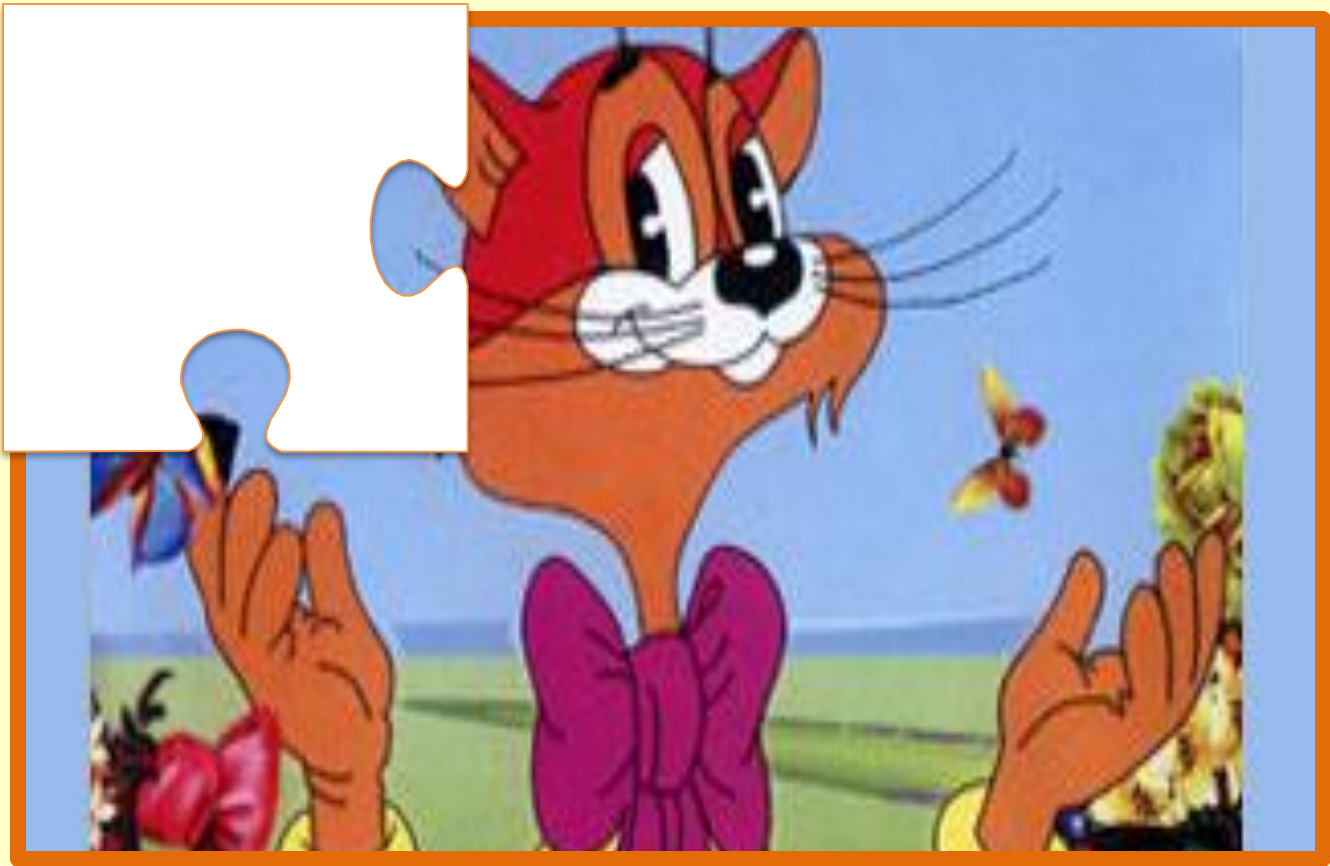


сумма





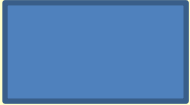
$$3 + \text{●} = 6$$



слагаемое



сумма



# Удач

# и!



A colorful cartoon illustration of a garden scene. On the left, a cheerful fox with orange fur, wearing a yellow shirt with a purple bow and blue shorts, stands in a field of daisies. On the right, a grey mouse wearing a yellow shirt and blue pants is running. In the background, there are green trees, a white rabbit, and a butterfly. The scene is framed by a decorative border of colorful squares.
$$1 + 1 =$$

$$2 + 1 =$$

$$7 + 3 =$$

$$4 + 2 =$$

$$4 + 3 =$$

$$7 + 1 =$$

$$6 + 1 =$$

$$7 + 0 =$$


A cartoon fox with orange fur, a purple bow tie, and a yellow shirt, standing in a garden with butterflies and flowers.
$$1 + 1 =$$

$$\underline{2 + 1 =}$$

$$7 + 3 =$$

$$\underline{4 + 2 =}$$

$$4 + 3 =$$

$$\underline{7 + 2 =}$$

$$6 + 1 =$$

$$7 + 0 =$$



A colorful cartoon illustration of a garden scene. On the left, a cheerful fox with orange fur, wearing a yellow shirt, blue shorts, and a purple bow tie, stands in a field of yellow daisies. On the right, a grey mouse wearing a yellow shirt and blue pants is running. In the background, there are green trees, a white rabbit, and a butterfly. The scene is framed by a decorative border of colorful squares.
$$1 + 1 =$$

$$2 + 1 =$$

$$7 + 3 =$$

$$4 + 2 =$$

$$\underline{4 + 3 =}$$

$$7 + 2 =$$

$$\underline{6 + 1 =}$$

$$\underline{7 + 0 =}$$







$$7 - 2$$





*Большое  
спасибо  
за работу!*

**Желаю успехов в учёбе!**







## Используемые ИСТОЧНИКИ:

<http://www.indezine.com/bank/puzzlepictures.html> -

шаблон пазл

<http://allforchildren.ru/pictures/rusmultframe.php> слайд

10

