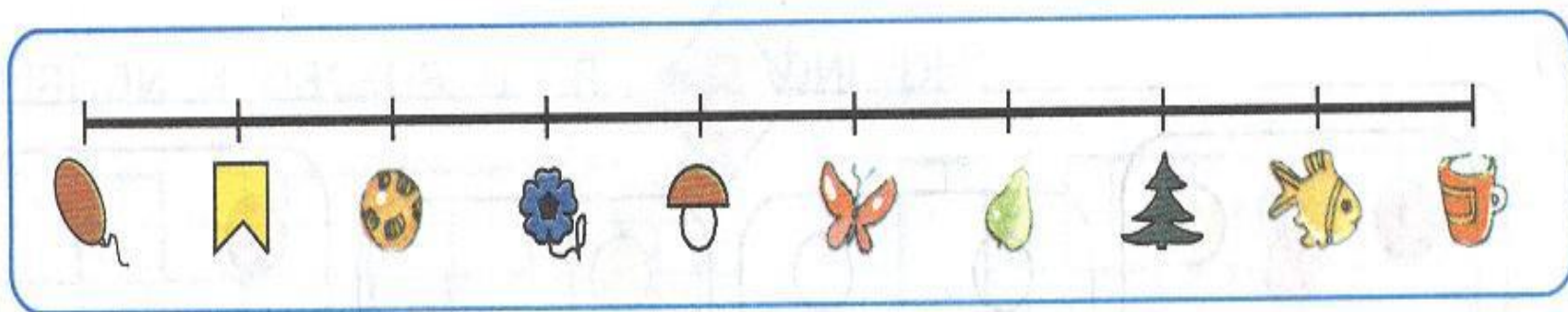


ВОЛШЕБНЫЕ ЦИФРЫ



1

$$\text{bookmark} - 1 = \square$$

$$\text{flower} + 1 = \square$$

$$\text{egg} + 3 = \square$$

$$\text{mushroom} + 2 = \square$$

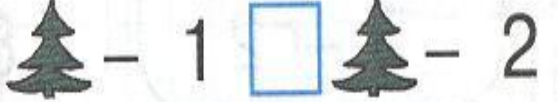
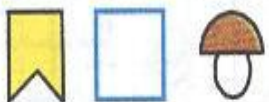
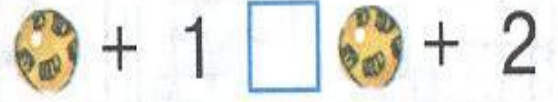
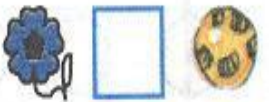
$$\text{mug} - 2 = \square$$

$$\text{tree} - \text{tree} = \square$$

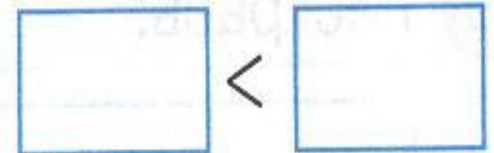
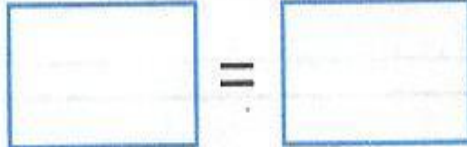
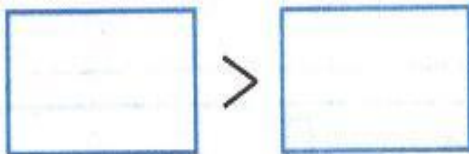
ВОЛШЕБНЫЕ ЦИФРЫ

2

>, <, =



3



РИМСКИЕ ЦИФРЫ

④ Римские цифры.

1	2	3	4	5	6	7	8	9
I	II	III	IV	V	VI	VII	VIII	IX



⑤ $I + II = \square$ $V + II = \square$ $III + II = \square$
 $III - II = \square$ $VIII - I = \square$ $IX - V = \square$

⑥ \square $>$, $<$, $=$

$IV \square VI$ $IX \square VIII$ $V \square III$ $VII \square II$

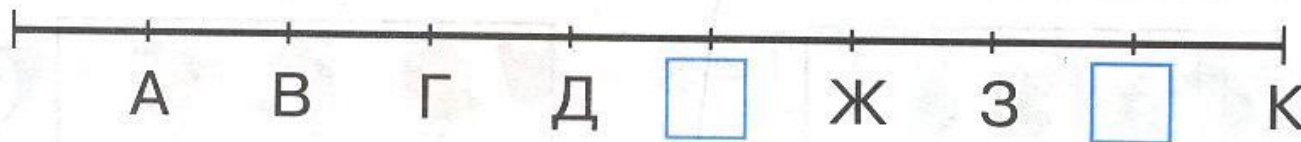
АЛФАВИТНАЯ НУМЕРАЦИЯ

1

	1	2	3	4	5	6	7	8	9
славянская	Ѧ	Ѣ	Ѧ	Ѧ	Ѣ	Ѧ	Ѧ	Ѧ	Ѧ
русская	А	В	Г	Д	Е	Ж	З	И	К



2



$$А + 3 = \square$$

$$Ж - 4 = \square$$

$$Д + 5 = \square$$

$$К - 1 = \square$$

$$З + 2 = \square$$

$$Г - 2 = \square$$

3

>, <, =

$$К \square Д$$

$$Д - В \square Д + Е$$

$$А + Д \square Д + А$$

$$А \square Е$$

$$Г + 2 \square Г + 4$$

$$И - 5 \square И - 3$$