

ДЛЯ ШКОЛЬНОГО И ДОМАШНЕГО ОБУЧЕНИЯ



Классические прописи

МАТЕМАТИКА

НАЧАЛЬНЫЙ УРОВЕНЬ

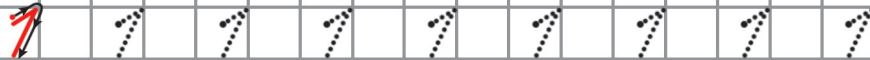
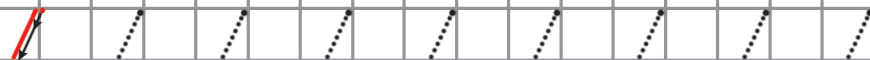
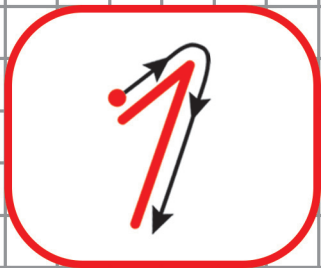


Пишем по-русски

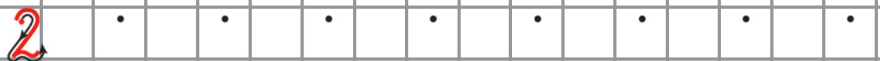
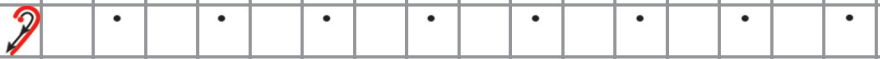
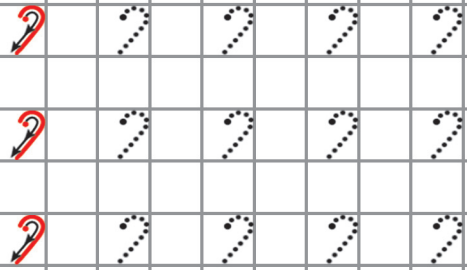


СЧЁТ от 0 до 10
КАЛЛИГРАФИЧЕСКОЕ НАПИСАНИЕ ЦИФР
ПЕРВЫЕ ПРИМЕРЫ И ЗАДАЧИ

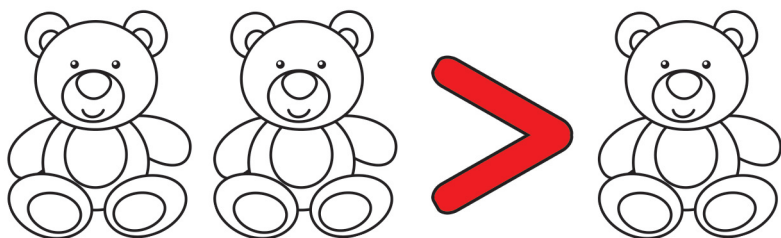
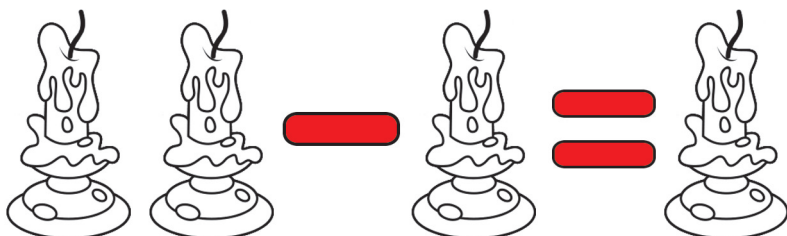
МАТЕМАТИКА. НАЧАЛЬНЫЙ УРОВЕНЬ



Классические прописи



МАТЕМАТИКА. НАЧАЛЬНЫЙ УРОВЕНЬ



$1 + 1 = \square$

$2 - 0 = \square$

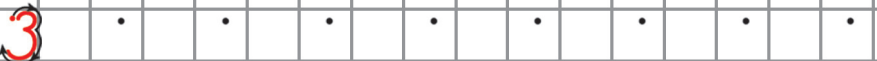
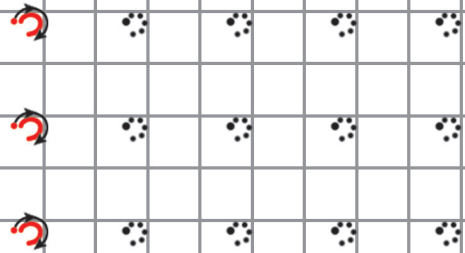
$\square + 1 = 2$

$3 - \square = 2$

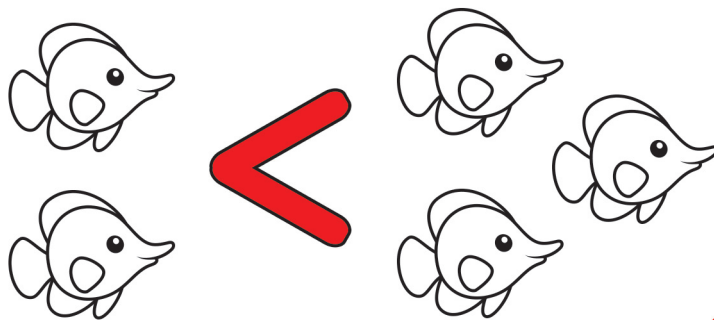
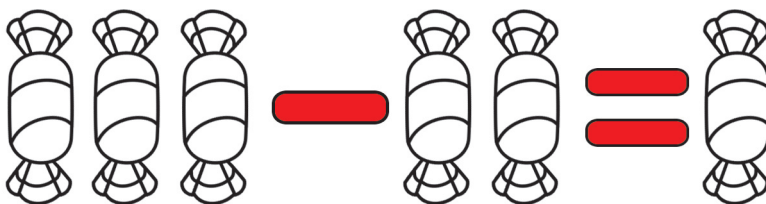
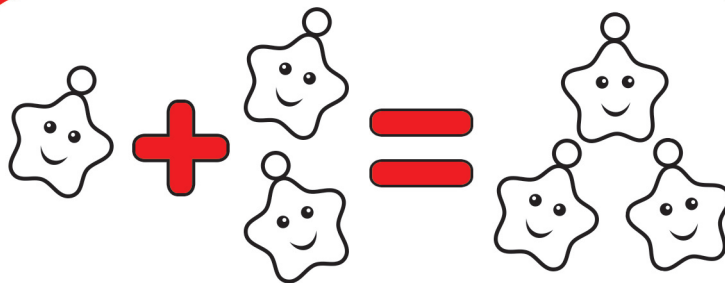
$1 + \square = 3$

$\square - 2 = 0$

Классические прописи



МАТЕМАТИКА. НАЧАЛЬНЫЙ УРОВЕНЬ



$1 + 1 = \square$

$2 - 1 = \square$

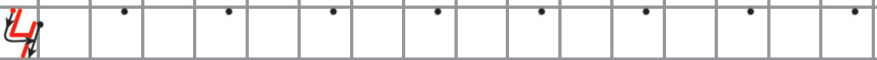
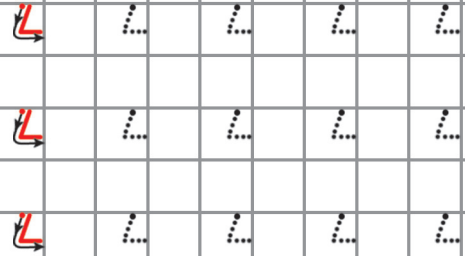
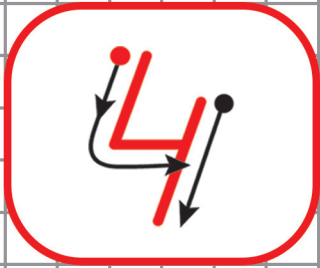
$1 + 2 = \square$

$3 - 2 = \square$

$1 + \square = 3$

$3 - \square = 2$

Классические прописи



МАТЕМАТИКА. НАЧАЛЬНЫЙ УРОВЕНЬ

3 ducks + 1 duck = 4 ducks

4 Christmas ornaments - 1 ornament = 3 ornaments

4 candy canes > 3 candy canes

$2 + 1 = \square$

$4 - 1 = \square$

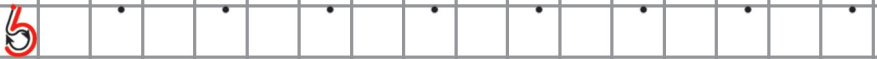
$1 + 3 = \square$

$4 - 3 = \square$

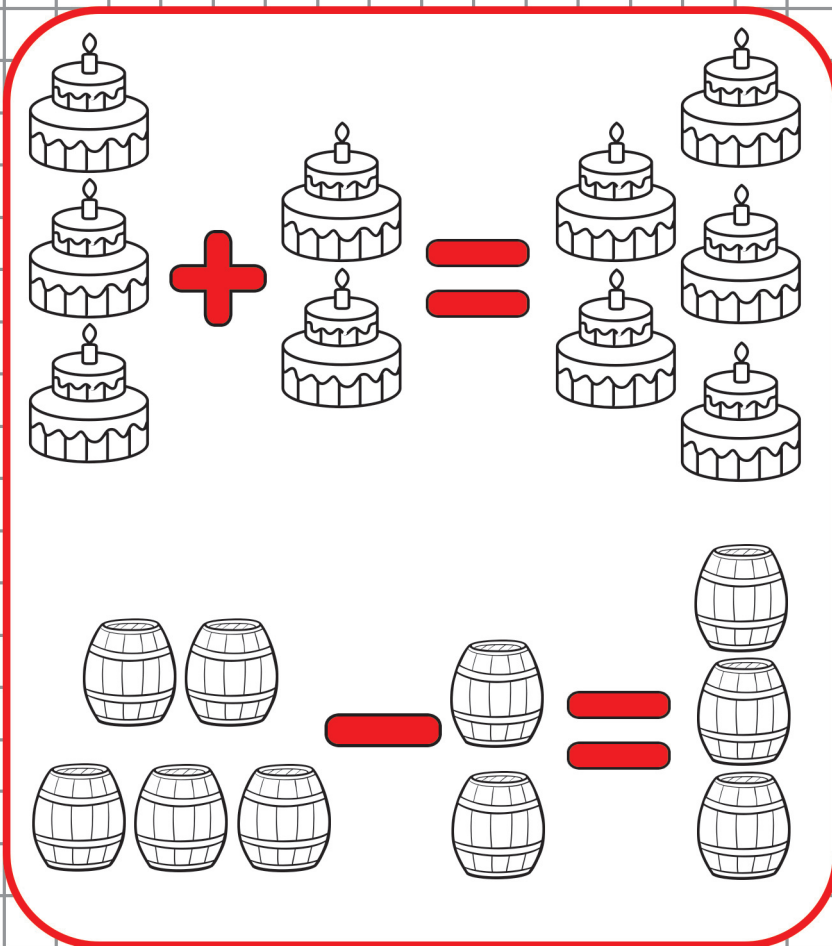
$\square + 1 = 3$

$\square - 2 = 2$

Классические прописи



МАТЕМАТИКА. НАЧАЛЬНЫЙ УРОВЕНЬ



$2 + 2 = \square$

$5 - 1 = \square$

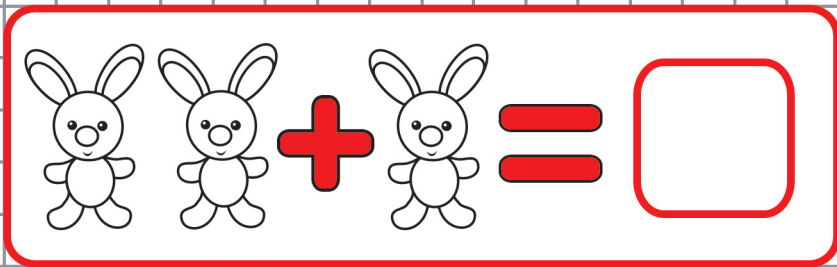
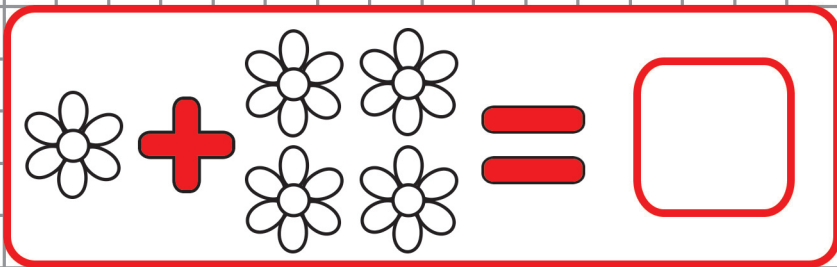
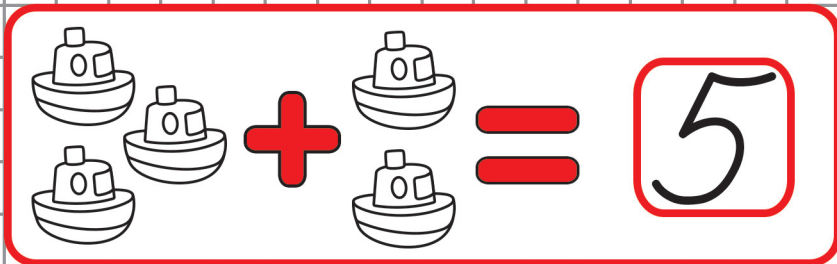
$1 + 4 = \square$

$4 - 3 = \square$

$2 + \square = 5$

$5 - \square = 4$

Классические прописи



$1 + 2 =$

$1 + 1 =$

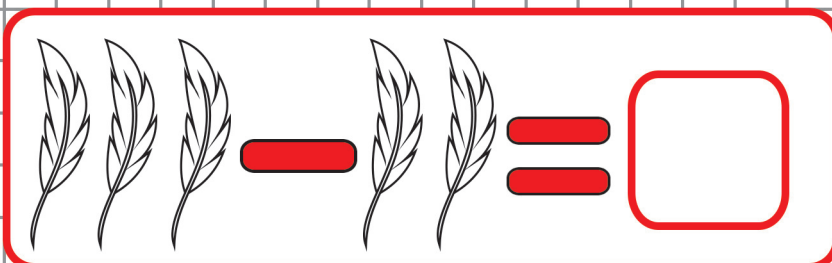
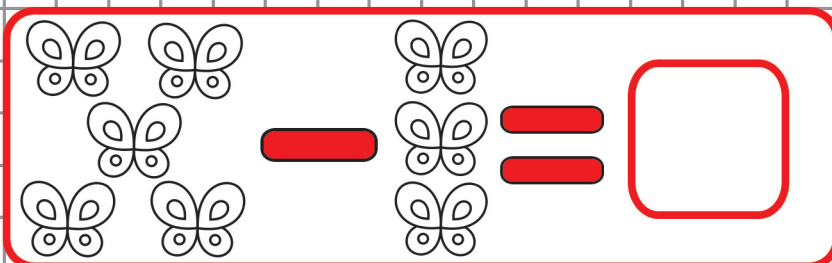
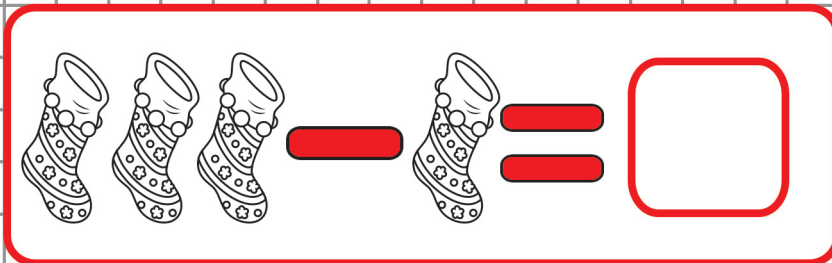
$1 + 3 =$

$2 + 2 =$

$4 + 1 =$

$3 + 2 =$

МАТЕМАТИКА. НАЧАЛЬНЫЙ УРОВЕНЬ



$2 - 1 =$

$5 - 1 =$

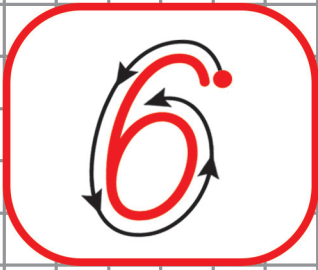
$3 - 1 =$

$4 - 3 =$

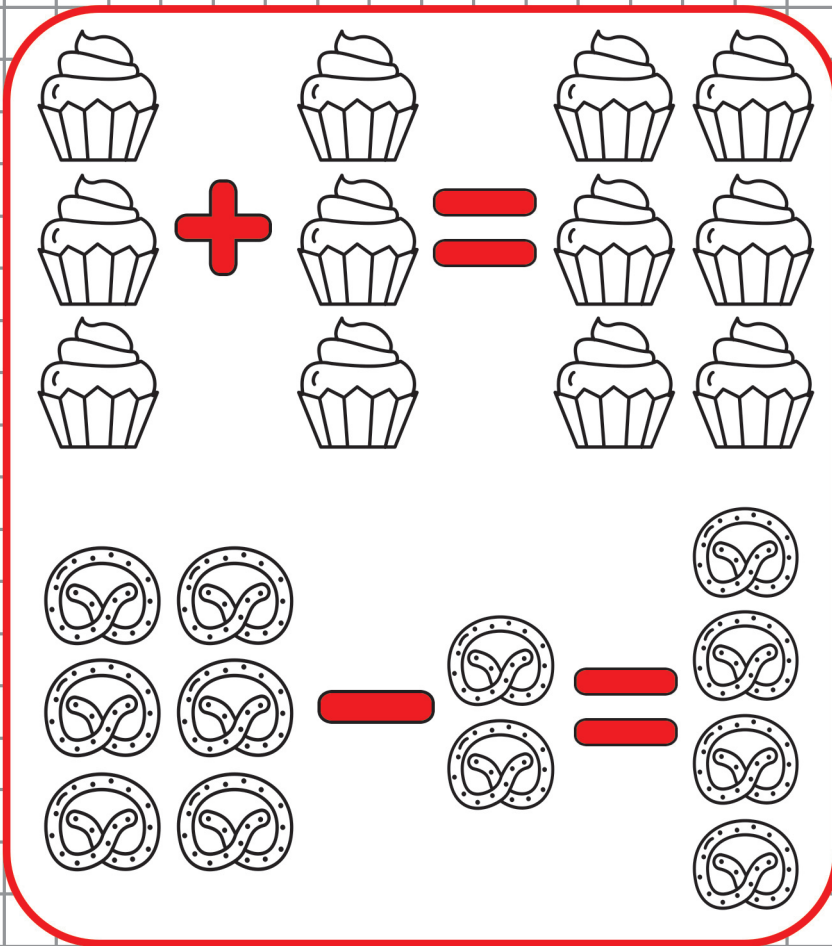
$5 - 2 =$

$4 - 2 =$

Классические прописи



МАТЕМАТИКА. НАЧАЛЬНЫЙ УРОВЕНЬ



$$5 + 1 = \square$$

$$4 - 1 = \square$$

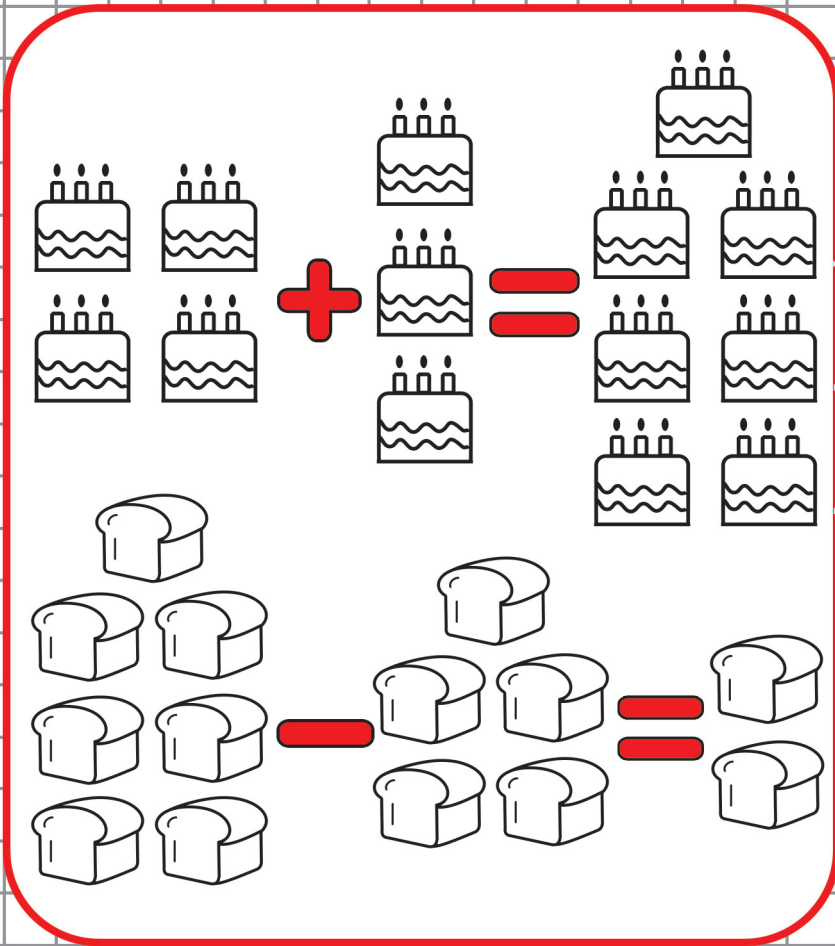
$$\square + 4 = 6$$

$$4 - \square = 2$$

$$3 + \square = 6$$

$$\square - 5 = 1$$

МАТЕМАТИКА. НАЧАЛЬНЫЙ УРОВЕНЬ



$3 + 4 = \square$

$7 - 2 = \square$

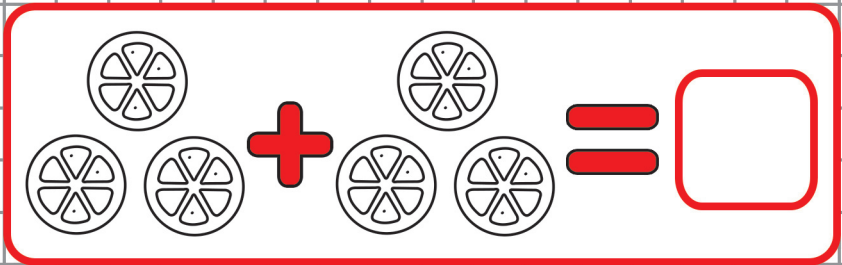
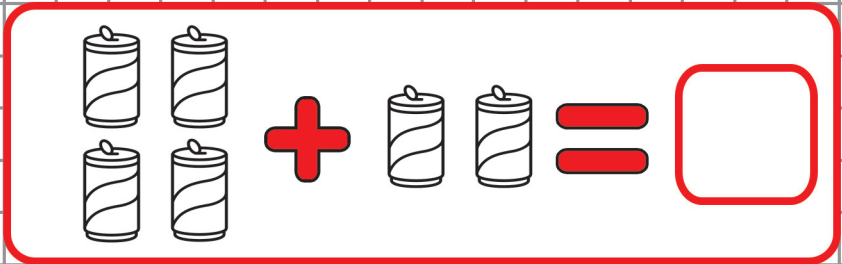
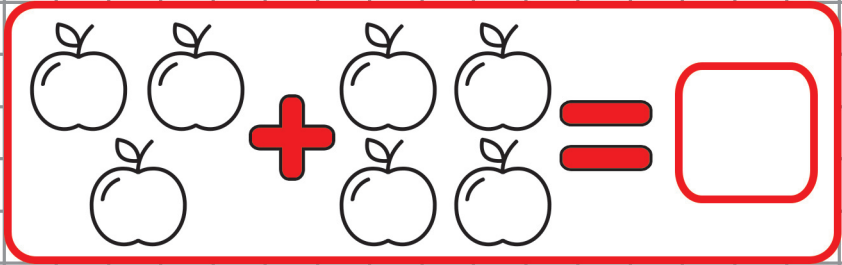
$3 + 3 = \square$

$5 - 1 = \square$

$2 + \square = 7$

$7 - \square = 3$

Классические прописи



$5 + 1 =$

$4 + 3 =$

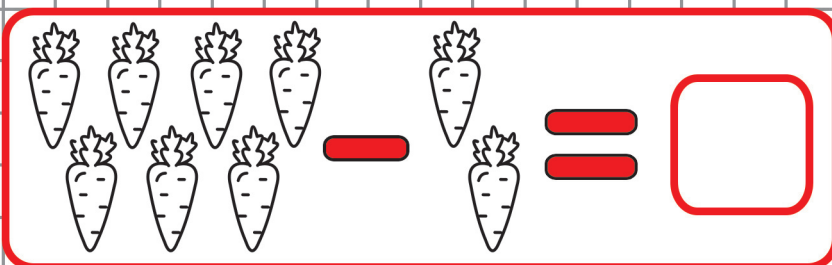
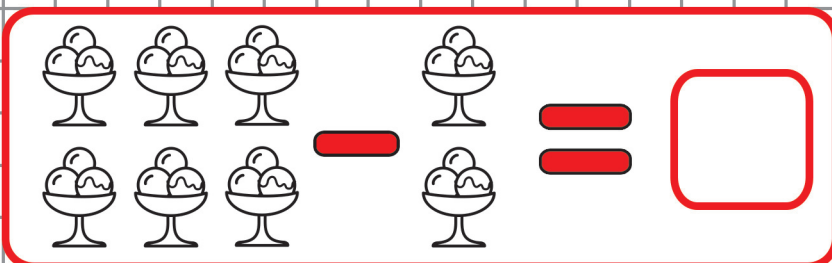
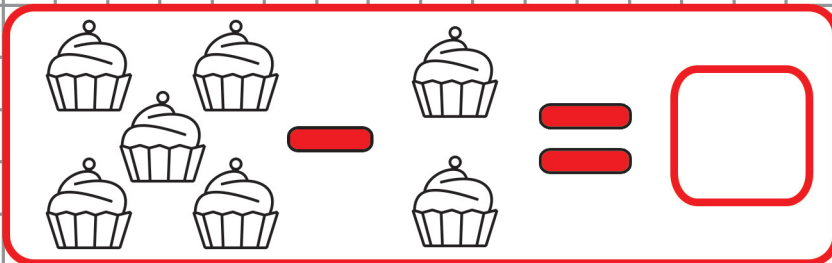
$4 + 2 =$

$2 + 5 =$

$3 + 3 =$

$6 + 1 =$

МАТЕМАТИКА. НАЧАЛЬНЫЙ УРОВЕНЬ



$7 - 3 =$

$5 - 1 =$

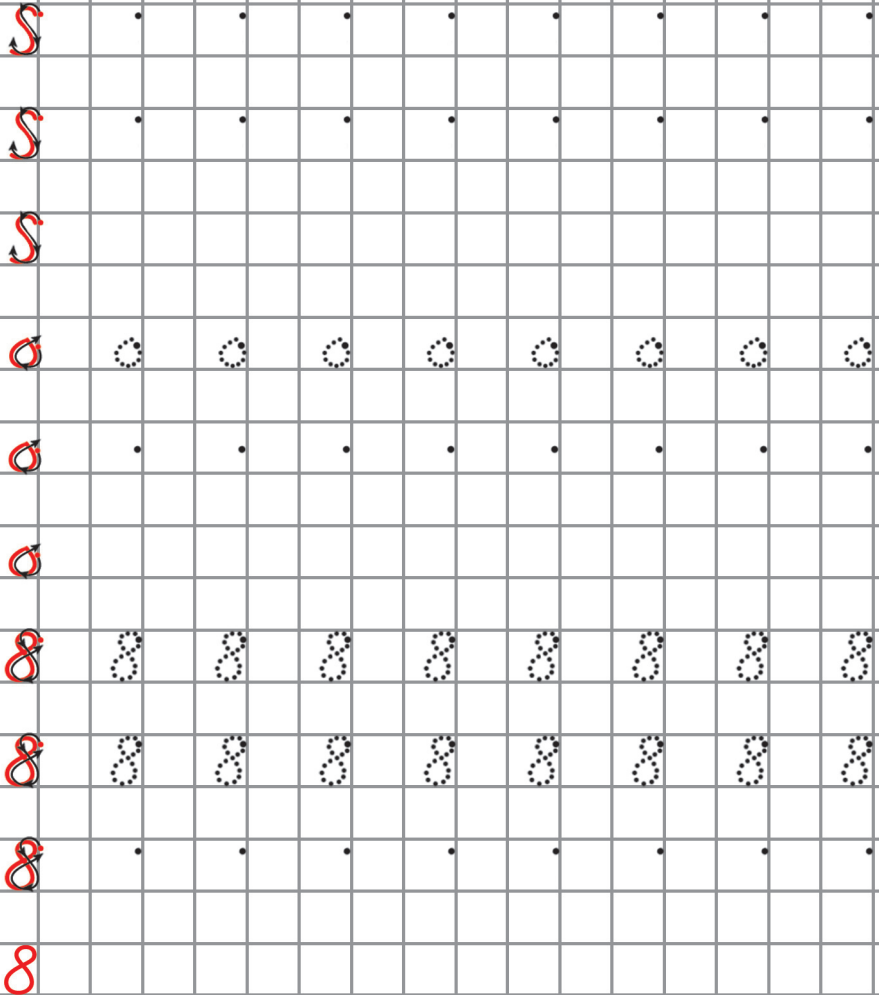
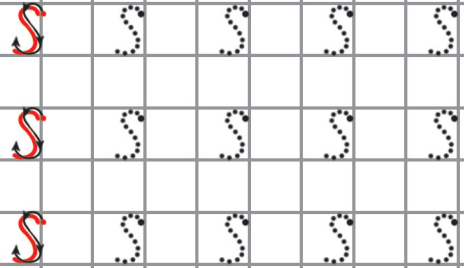
$6 - 4 =$

$7 - 5 =$

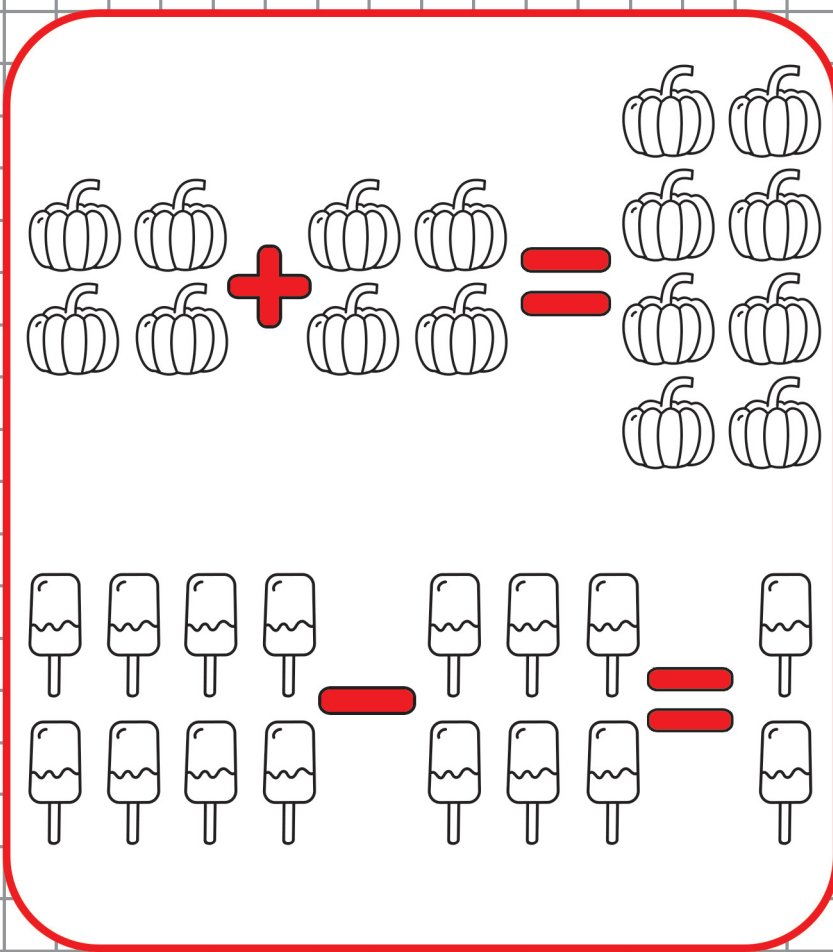
$4 - 3 =$

$2 - 1 =$

Классические прописи



МАТЕМАТИКА. НАЧАЛЬНЫЙ УРОВЕНЬ



$4 + 4 = \square$

$8 - 7 = \square$

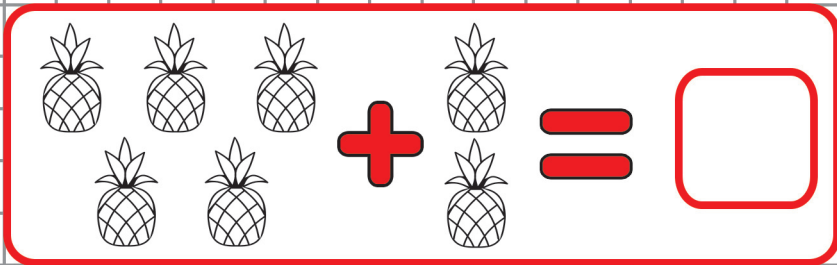
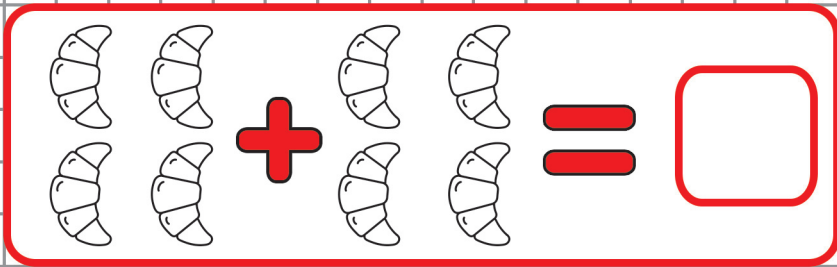
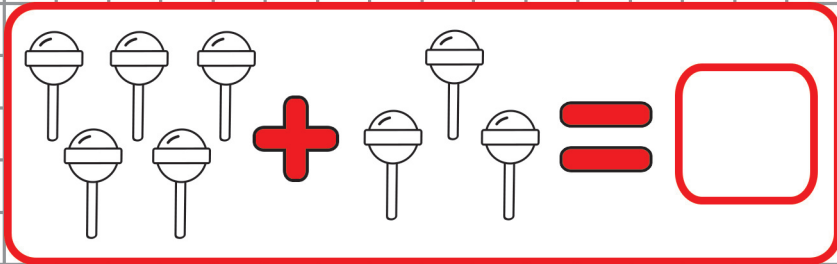
$\square + 2 = 6$

$7 - \square = 3$

$3 + \square = 7$

$\square - 5 = 3$

Классические прописи



$5 + 2 =$

$4 + 3 =$

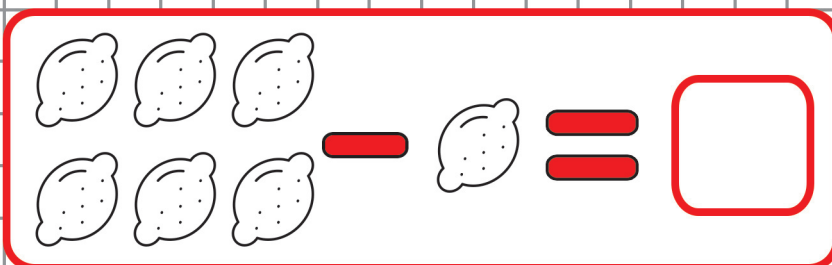
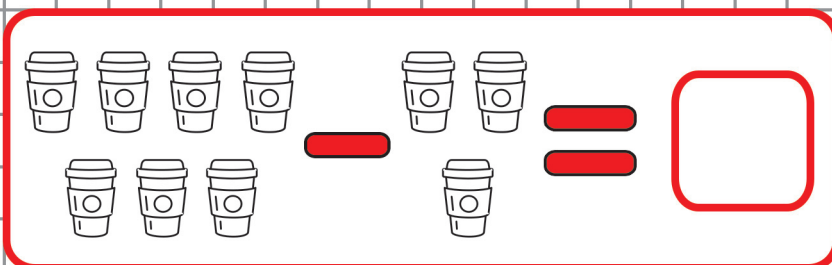
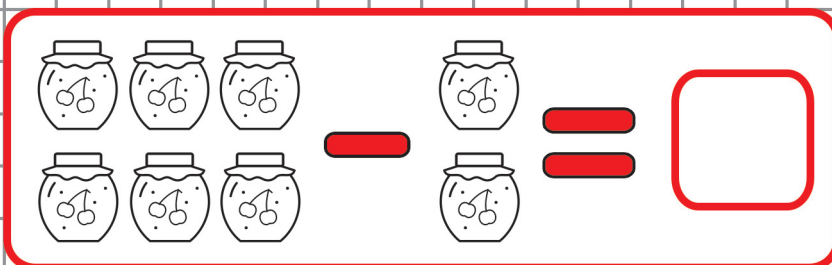
$4 + 4 =$

$2 + 4 =$

$3 + 2 =$

$4 + 1 =$

МАТЕМАТИКА. НАЧАЛЬНЫЙ УРОВЕНЬ



$$8 - 1 =$$

$$8 - 5 =$$

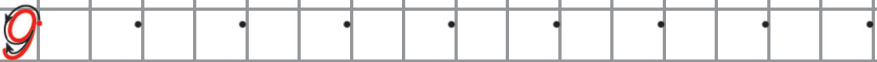
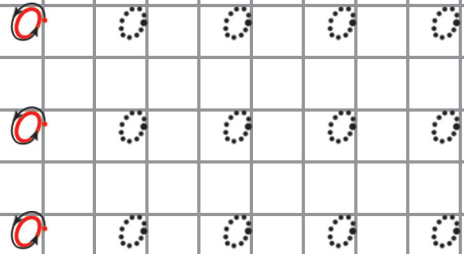
$$5 - 2 =$$

$$7 - 3 =$$

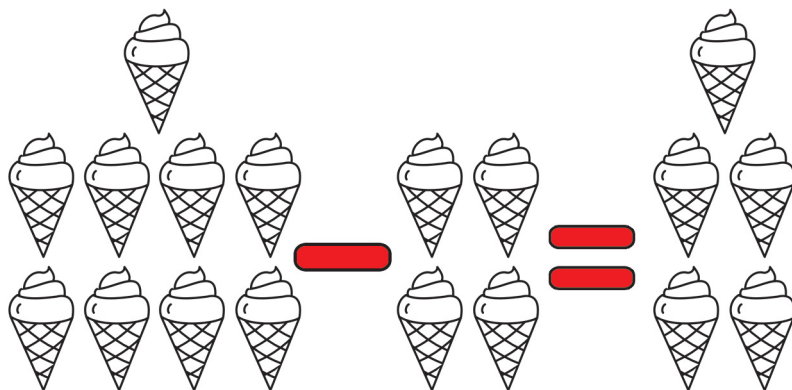
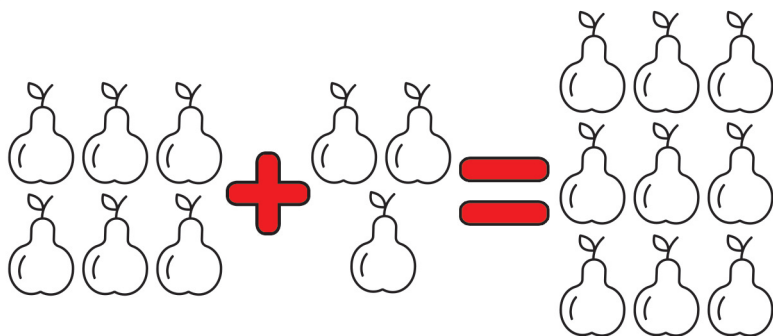
$$7 - 3 =$$

$$6 - 3 =$$

Классические прописи



МАТЕМАТИКА. НАЧАЛЬНЫЙ УРОВЕНЬ



$4 + 5 = \square$

$9 - 2 = \square$

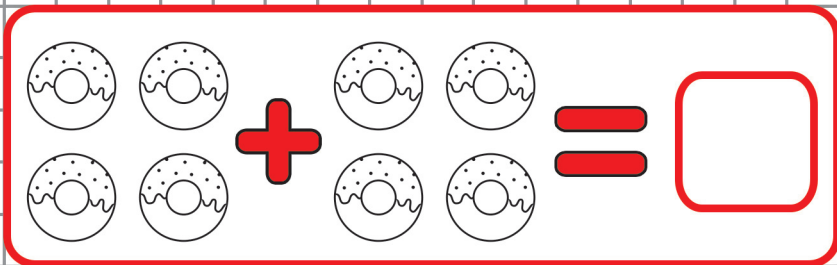
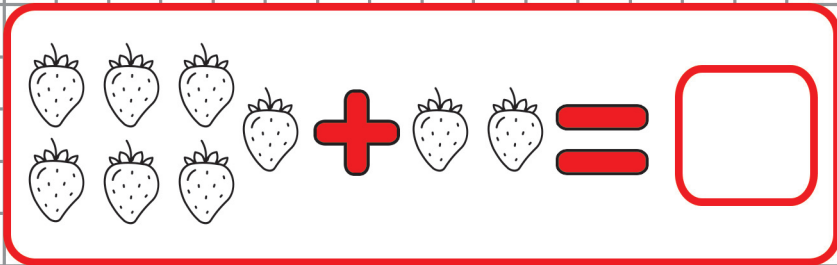
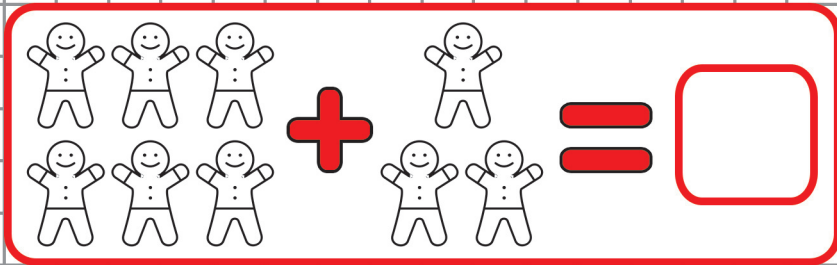
$2 + 6 = \square$

$8 - 4 = \square$

$2 + \square = 9$

$5 - \square = 1$

Классические прописи



$5 + 4 =$

$5 + 3 =$

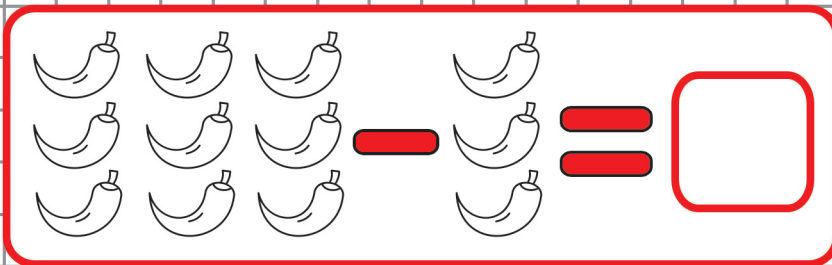
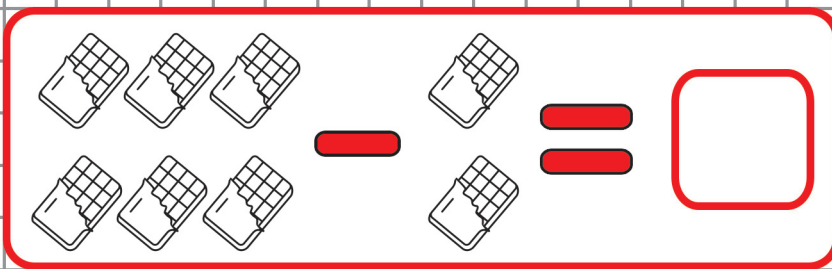
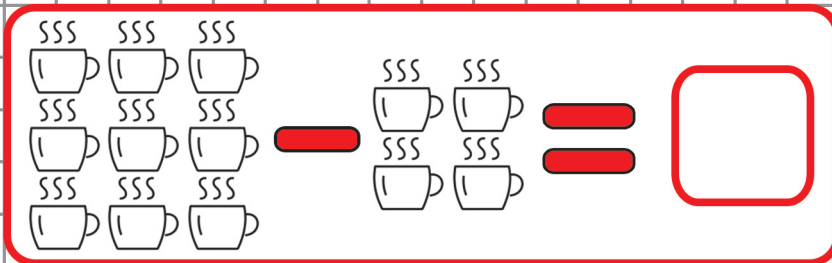
$4 + 4 =$

$2 + 4 =$

$7 + 2 =$

$8 + 1 =$

МАТЕМАТИКА. НАЧАЛЬНЫЙ УРОВЕНЬ



$$9 - 5 =$$

$$9 - 8 =$$

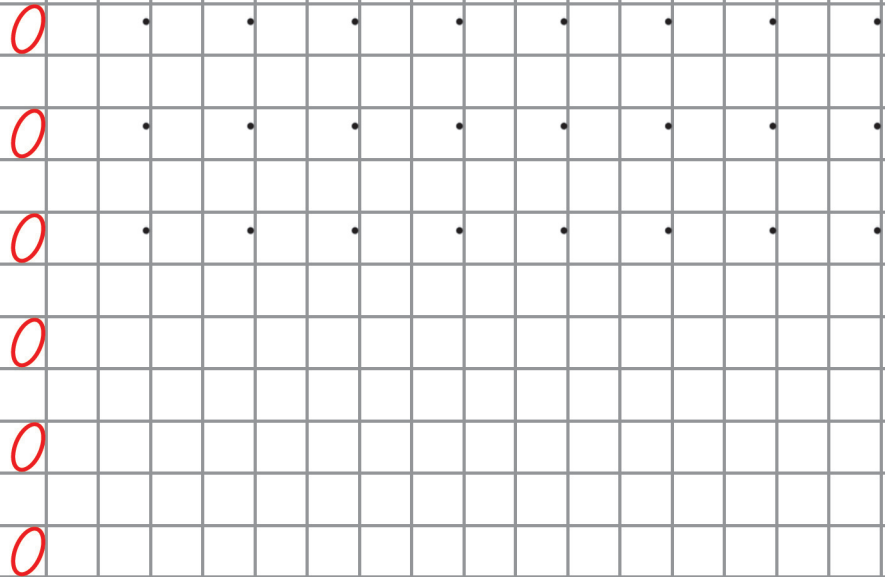
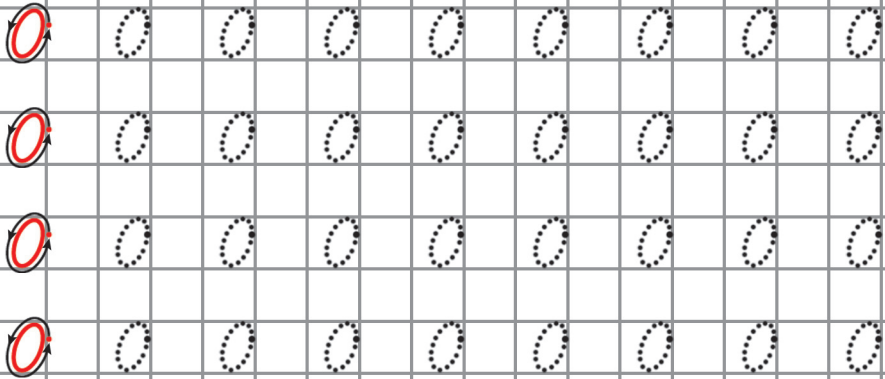
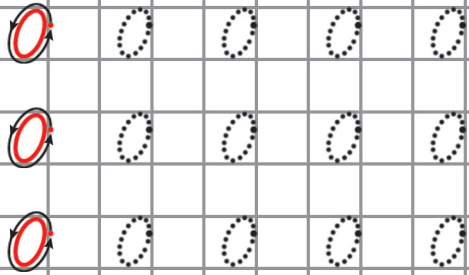
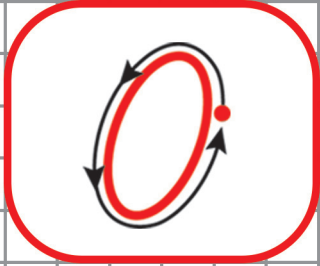
$$8 - 4 =$$

$$7 - 1 =$$

$$6 - 3 =$$

$$8 - 6 =$$

Классические прописи



МАТЕМАТИКА. НАЧАЛЬНЫЙ УРОВЕНЬ

$4 + 4 = \square$

$9 - 7 = \square$

$\square + 8 = 9$

$6 - \square = 3$

$4 + \square = 7$

$\square - 4 = 5$

$5 + 4 = \square$

$7 - 7 = \square$

$\square + 4 = 6$

$5 - \square = 3$

$5 + \square = 7$

$\square - 5 = 1$

$8 + 1 = \square$

$9 - 9 = \square$

$\square + 2 = 9$

$2 - \square = 0$

$6 + \square = 8$

$\square - 5 = 3$

$4 + 5 = \square$

$4 - 3 = \square$

$\square + 5 = 6$

$9 - \square = 3$

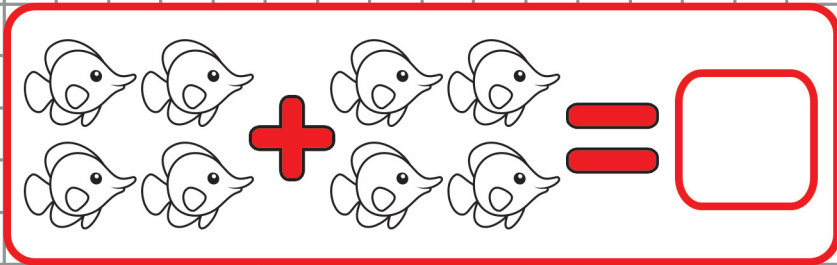
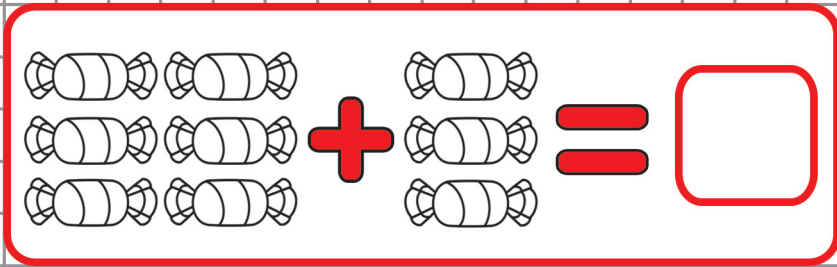
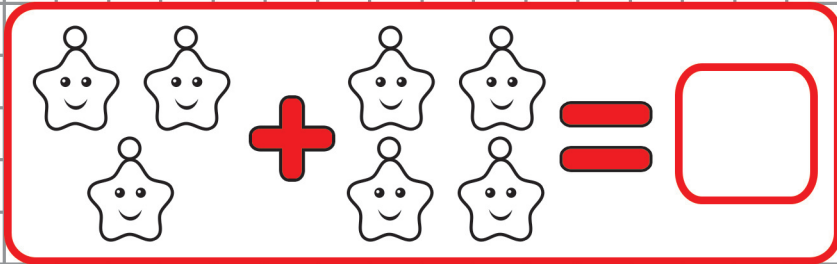
$2 + \square = 8$

$\square - 5 = 0$

$3 + 3 = \square$

$8 - 1 = \square$

Классические прописи



$5 + 4 =$

$6 + 3 =$

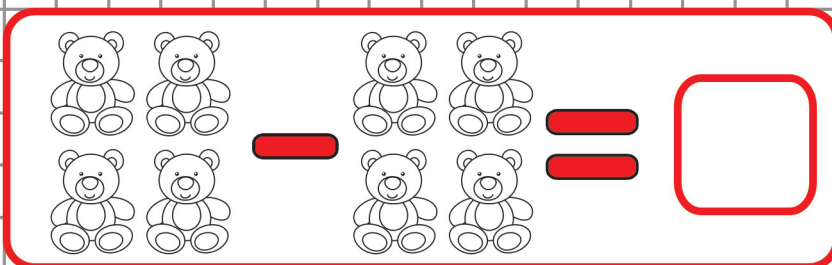
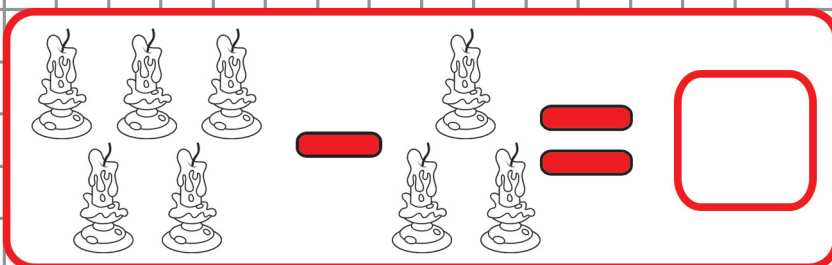
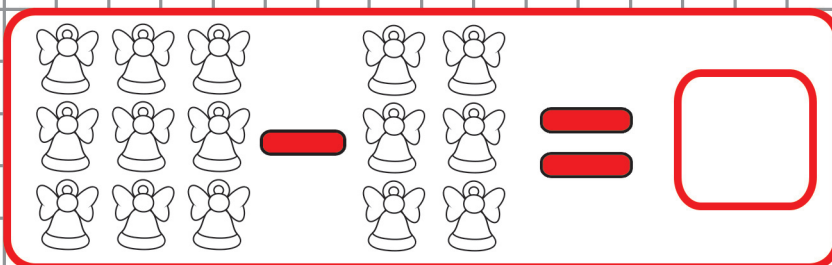
$3 + 2 =$

$3 + 3 =$

$8 + 3 =$

$6 + 1 =$

МАТЕМАТИКА. НАЧАЛЬНЫЙ УРОВЕНЬ



$$8 - 6 =$$

$$6 - 1 =$$

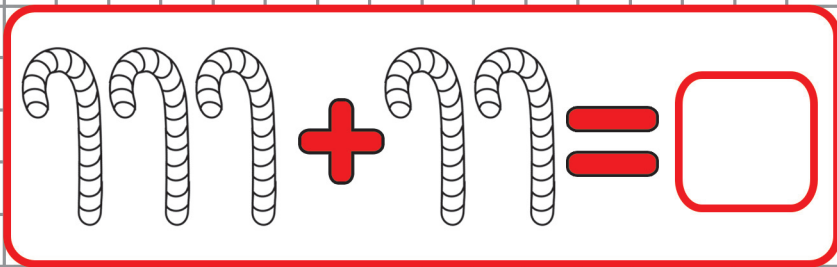
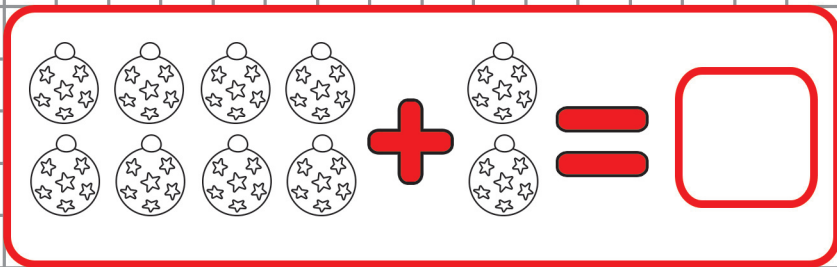
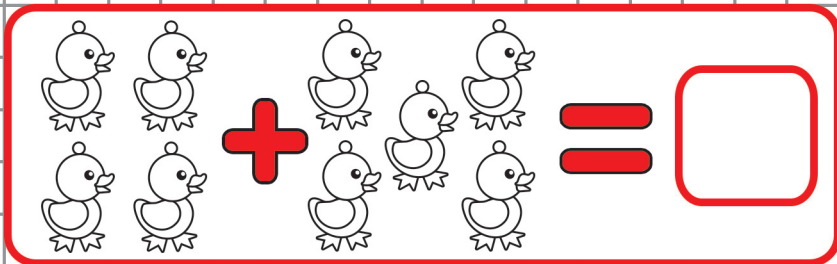
$$4 - 4 =$$

$$9 - 5 =$$

$$5 - 3 =$$

$$4 - 1 =$$

Классические прописи



$5 + 5 =$

$7 + 2 =$

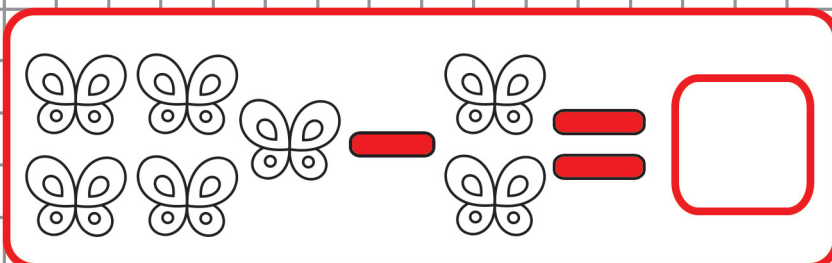
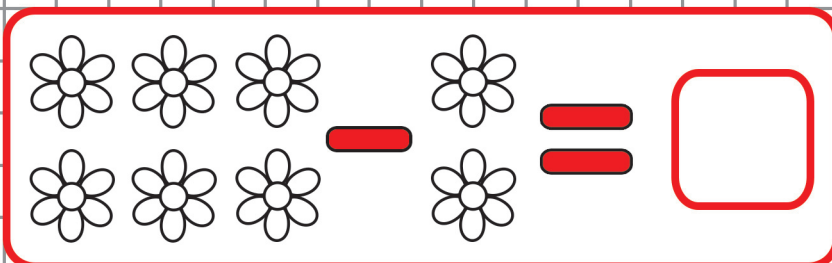
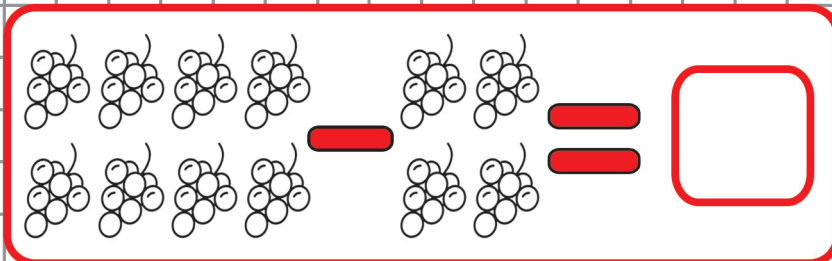
$5 + 3 =$

$1 + 3 =$

$4 + 1 =$

$6 + 1 =$

МАТЕМАТИКА. НАЧАЛЬНЫЙ УРОВЕНЬ



$$3 - 3 =$$

$$4 - 1 =$$

$$9 - 4 =$$

$$6 - 6 =$$

$$8 - 3 =$$

$$7 - 4 =$$



Text Vaieryia luleva

Design Pavel lulev

Clipart Depositphotos <https://ru.depositphotos.com/>

All rights reserved. No part of this publication may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the owner, except in the case of brief quotations embodied in critical reviews and certain other noncommercial uses permitted by copyright law.

© 2020 by Vaieryia luleva

<https://books-for-child.ru/>

FB <https://www.facebook.com/books2004/>