



Сложение и вычитание в пределах 20

(Анимированная сорбонка)

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Дорогой друг!

На одной стороне карточки записан пример, а на другой ответ.

Сначала сосчитай пример.
После этого проверь себя.
Для этого левой кнопкой
мыши щёлкни по карточке.

A vibrant illustration of a forest scene. On the left, a brown bear wearing a blue cap and a red backpack with a water bottle is holding a wooden stick. In the center, there is a red mushroom with a smiling face. To the right, a light-colored dog is sitting on the grass. In the background, a black and white bird is flying near a tree. A hedgehog is also visible in the lower right. The scene is set in a lush green forest with a large tree on the left and another on the right.
$$3 + 9$$

$$3 + 7$$

$$3 + 8$$

→ далее


$$4 + 8$$

$$4 + 7$$

$$4 + 6$$

$$4 + 9$$

→ далее

A vibrant illustration of a forest scene. On the left, a brown bear wearing a blue cap and a red backpack with a rolled-up mat and a water bottle is holding a wooden staff. In the center, there are four green rounded squares containing math problems. To the right, a light-colored dog with a blue collar and a yellow bell is sitting. In the foreground, there is a red mushroom with white spots, a small orange hedgehog, and a bird with black and white wings flying in the sky. The background is filled with lush green trees and grass.
$$5 + 5$$

$$5 + 8$$

$$5 + 7$$

$$5 + 6$$

$$5 + 9$$

далее

A vibrant illustration of a forest scene. On the left, a brown bear wearing a blue cap and a red backpack with a rolled-up mat and a water bottle is holding a wooden stick. In the center, a red mushroom with white spots and a smiling face stands next to a small orange hedgehog. On the right, a light-colored dog with a blue collar and a yellow bell is sitting. A black and white bird is flying in the sky. The background is filled with green trees and grass.
$$6 + 6$$

$$6 + 9$$

$$6 + 8$$

$$6 + 5$$

$$6 + 4$$

$$6 + 7$$

→ далее

 $7 + 5$

$7 + 6$

$7 + 9$

$7 + 4$

$7 + 7$

$7 + 8$

→ далее

 $8 + 6$

$8 + 8$

$8 + 3$

$8 + 5$

$8 + 9$

$8 + 7$

→ далее

 $9 + 4$

$9 + 2$

$9 + 9$

$9 + 7$

$9 + 6$

$9 + 8$

далее


$$4 + 8$$

$$6 + 6$$

$$7 + 6$$

$$8 + 9$$

$$5 + 8$$

$$9 + 3$$

→ далее

 $15 - 7$

$12 - 5$


$11 - 6$

$13 - 8$

$17 - 9$

$13 - 4$

→ далее

 $14 - 7$

$15 - 8$

$12 - 6$

$11 - 7$

$18 - 9$

$16 - 9$

Завершить
показ



Аствацатуров Г.О. Технологический приём
«Анимированная сорбонка»

http://kovalevamxk.ucoz.ru/load/vse_dlja_ofo_rmlenija/vse_dlja_prezentacij_i_video/proverka_znanij_tekhnologicheskij_prijom_sorbonka/9-1-0-47

ФОН

<http://stat18.privet.ru/lr/0a2b1eabe2f41b5e3f4283dab1f79562>