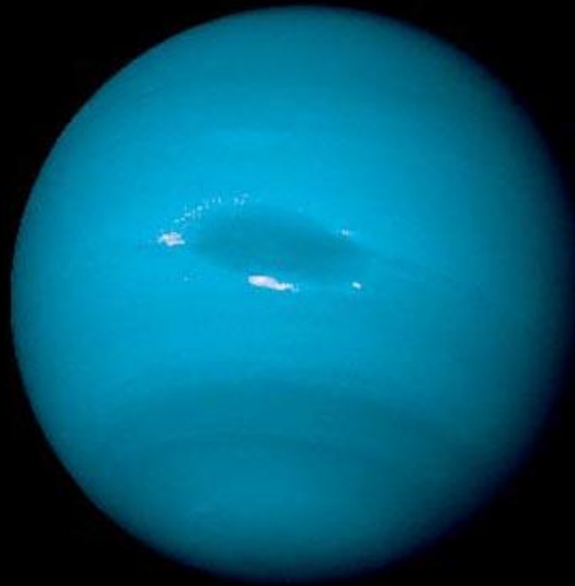


планета



РАЗМИНКА





ПОМОГИ КОЛОБКУ

2

3

4

5

6

7

8

9

10

11

12

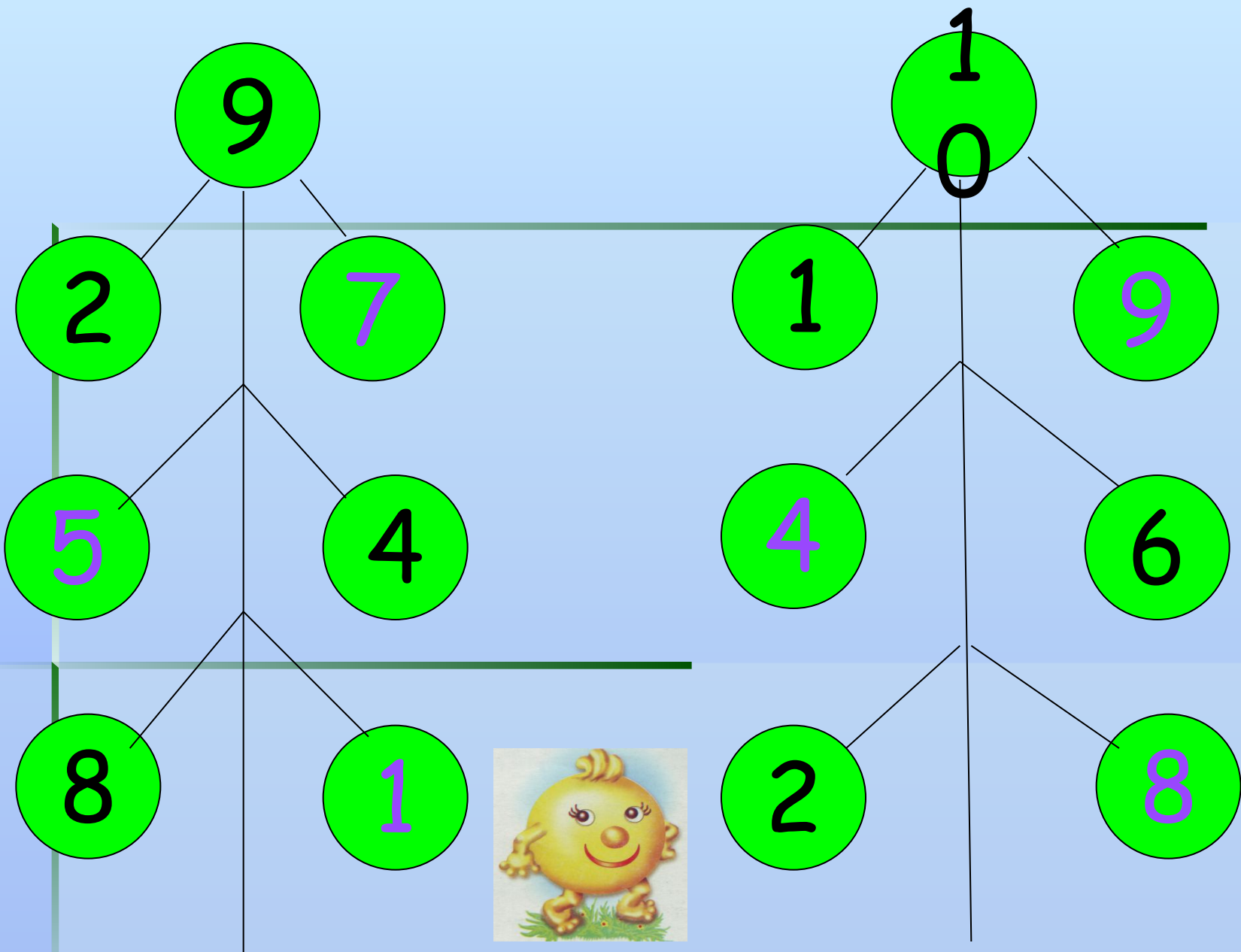
13

14

15

16

17





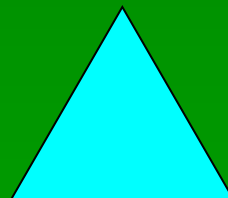
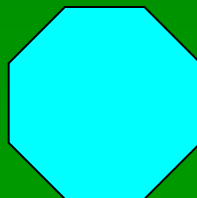
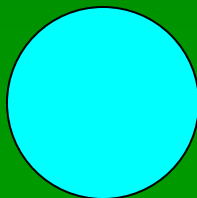
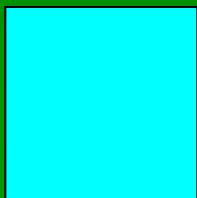
«Четвертый лишний»

12

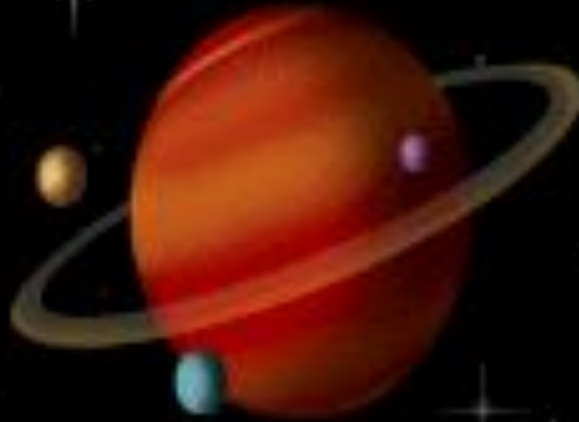
16

10

9



ПЛАНЕТА



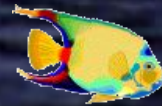
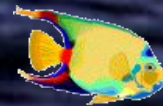
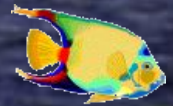
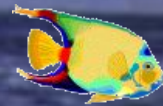
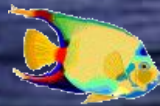
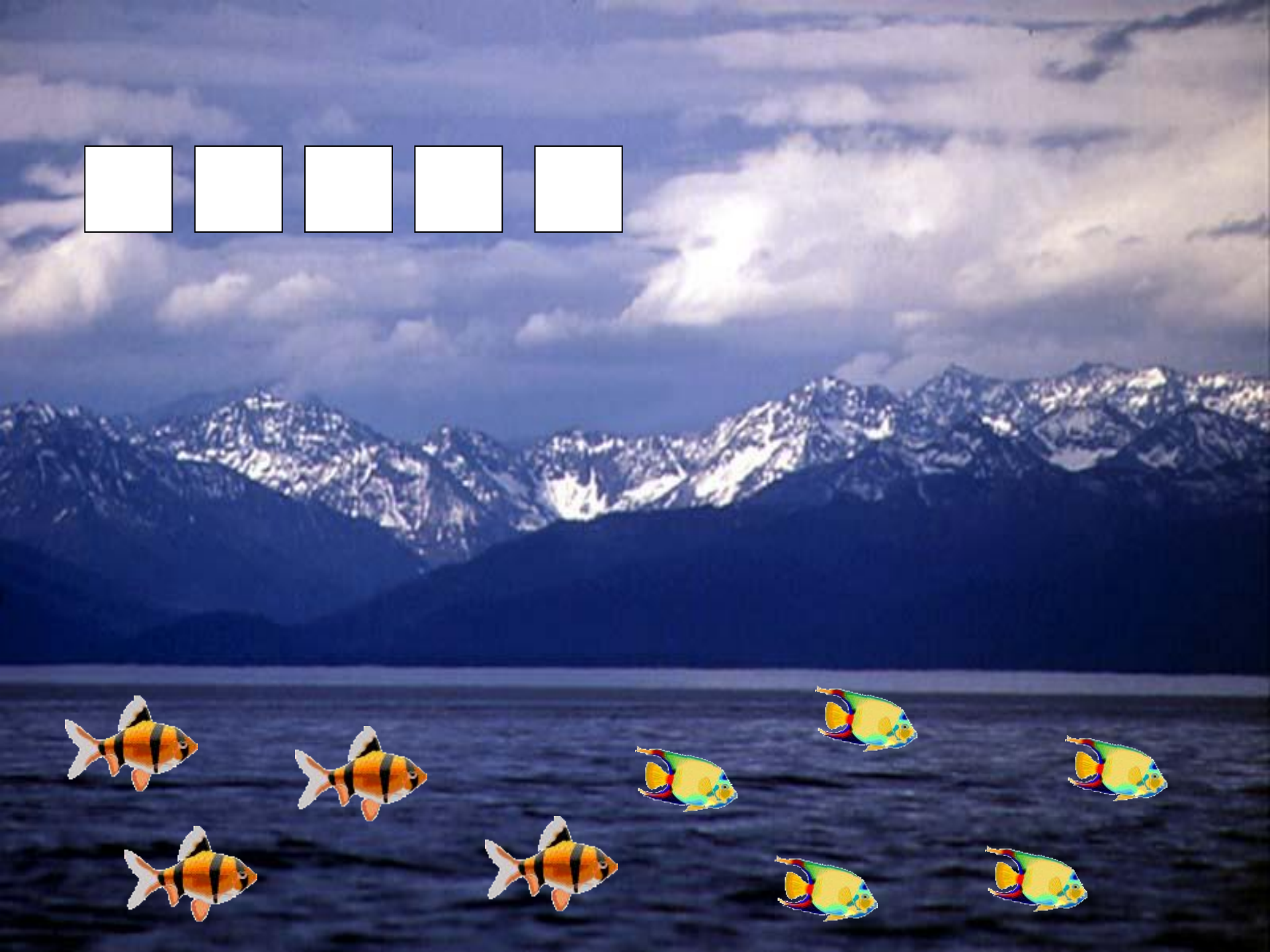
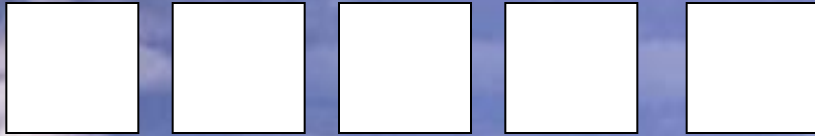
ЗАДАЧА



Задача



- УСЛОВИЕ
- ВОПРОС
- РЕШЕНИЕ
- ОТВЕТ





УЧЕБНИК стр. 88



6



$$\square - \square = \square$$

$$\square - \square = \square$$

7



• 1 вариант



$$\square + \square = \square$$

• 2 вариант



$$\square - \square = \square$$

Тетрадь стр.31



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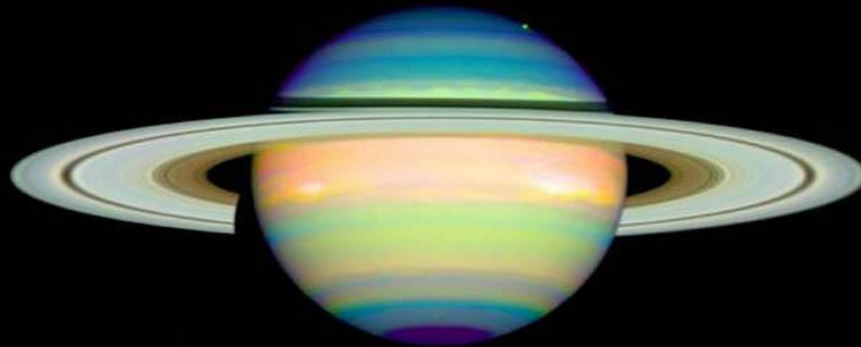
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№ 5



ПЛАНЕТА



ПРИМЕРОВ





УЧЕБНИК стр. 89



$$10 - 1 = 9$$

$$10 - 2 = 8$$

$$10 - 4 = 6$$

$$10 - 5 = 5$$





УЧЕБНИК стр. 89



$$18 - 1 = 10$$

$$16 - 6 = 10$$

$$10 - 1 = 11$$

$$13 - 3 = 10$$





УЧЕБНИК стр. 89



$$10 + 5 = 15$$

$$10 + 3 = 13$$

$$10 + 1 = 11$$

$$10 + 6 = 16$$





Тетрадь стр. 31



• $7 \square 1 = 8$

• $5 \square 2 = 3$

• $7 \square 1 = 6$

• $5 \square 2 = 7$

• $7 \square 3 = 10$

• $5 \square 4 = 1$

• $7 \square 3 = 4$

• $5 \square 4 = 9$



1



2



3

