



ПЧЕЛКА МАЙЯ – ПУТЕШЕСТВЕННИЦА

ИГРА-ТРЕНАЖЕР ПО МАТЕМАТИКЕ 3 КЛАСС

Автор: Кулакова Наталья Ивановна
Учитель начальных классов
Государственного учреждения образования
«Средняя школа № 26 г. Гродно», Беларусь
2014 год



Дорогой друг!



Если ты сможешь правильно решить все примеры, пробегающие вверху, и откроешь волшебные соты, то узнаешь, где побывала Майя во время своего путешествия.

Желаю удачи!



Возвратиться в меню для выбора игры



Дальше



82

76

74

80

72

78

84

Дальше

46

47

37

57

56

58

38



48

Дальше

A honeycomb grid of 18 hexagonal cells arranged in three rows of six. The cells contain the following content from left to right, top to bottom:

- Row 1: 16, 14, a blue sky with white clouds, 22, a cartoon bee with yellow and black stripes and white wings.
- Row 2: 18, an empty cell, 20, a pyramid in a desert landscape, an empty cell.
- Row 3: 17, an empty cell, an empty cell, an empty cell, 15.

Дальше

A honeycomb grid of 19 hexagons arranged in four rows. The numbers 16, 14, 18, 20, 17, 21, and 15 are placed in the following positions: Row 1: 16 (left), empty (middle), empty (right); Row 2: empty (left), 14 (middle-left), sky image (middle), 18 (middle-right), 20 (right); Row 3: sky image (left), empty (middle-left), 17 (middle), pyramid image (middle-right), 21 (right); Row 4: bee image (left), empty (middle-left), empty (middle), pyramid image (middle-right), 15 (right).

Дальше



101

90

80

97

98

99

100

Дальше

A grid of 18 hexagonal cells arranged in a honeycomb pattern. The cells contain the following content:

- Top row: 36, empty, empty, empty
- Second row: empty, 32, blue sky with clouds, empty
- Third row: pyramid, empty, 40, empty
- Fourth row: 34, empty, pyramid, empty
- Fifth row: 38, empty, 26, empty
- Sixth row: empty, empty, empty, bee

Дальше



82

99

70

80

71

62

72



Дальше



A large hexagonal grid is overlaid on a background image of the Great Pyramids of Giza in a desert. The grid consists of several hexagons, some of which contain numbers. The numbers are arranged in a pattern that suggests a sequence or a path. The numbers are: 19, 21, 20, 17, 16, and 18. There are also several empty hexagons in the grid.

	19	21	
		20	17
	16		
18			

Дальше



80

69

72

71

70

Дальше



50

60

70

40





Еги

28

29

27



Дальше

14

15

16

10

12

13

18



Дальше



50

42

35

40

48

46

45

Дальше

100

99

90

101

97

98

102



Дальше

A honeycomb grid of 18 hexagonal cells. The numbers 6, 7, 8, 9, 10, 11, and 12 are placed in the following cells: 6 (top row, 2nd cell), 11 (2nd row, 1st cell), 12 (2nd row, 3rd cell), 10 (3rd row, 1st cell), 7 (3rd row, 2nd cell), 8 (4th row, 1st cell), 9 (5th row, 1st cell). The top-left cell shows palm trees, the top-right cell shows a cartoon bee, and the bottom-right cell shows a cave entrance.

Дальше



A large honeycomb grid composed of yellow hexagons with dark brown outlines. The grid is partially filled with numbers and background images. The numbers are: 10 (leftmost, middle row), 9 (second from left, middle row), 5 (top row, second from left), 4 (middle row, third from left), 7 (middle row, fourth from left), 6 (rightmost, middle row), and 8 (second from left, bottom row). The background images include palm trees on the top row, a waterfall on the bottom left, and a stone archway on the bottom right. The numbers 10, 9, 5, 4, 7, 6, and 8 are written in a bold, dark green font.

Дальше

A large hexagonal grid composed of 18 individual hexagons, arranged in a honeycomb pattern. The grid is set against a background of a tropical landscape featuring palm trees, a waterfall, and a stone path. The numbers are displayed in a bold, dark green font. The numbers are: 85 (leftmost), 100 (top-middle), 96 (top-right), 84 (middle-right), 95 (center), 80 (bottom-middle), and 90 (bottom-right). The top and bottom-most hexagons are empty.

		96	
	100		84
85		95	
	80		
		90	

Дальше

54

52

44

45

56

64



Дальше



62

64

60

58

57

59

Дальше



Дальше





Индия

8

6

15





Источники:

<http://deutschppt.wordpress.com/2013/12/09/%D1%83%D0%BF%D1%80%D0%B0%D0%B6%D0%BD%D0%B5%D0%BD%D0%B8%D0%B5-%D1%81%D0%BE%D1%82%D1%8B/> упражнение «Соты»,

автор: **Беляева Л.А.**

<http://deutschppt.wordpress.com/2012/11/29/интерактивное-упражнение-бегунок/> упражнение «Бегунок» автор: **Беляева Л.А.**

<http://www.fotokanal.com/images/75/picture-078.jpg> фоновый рисунок

http://school19.ivedu.ru/uploads/posts/2011-04/1302091869_multik352.png пчелка

http://img-fotki.yandex.ru/get/4134/981986.13/o_813ee_ad7foob_orig декоративный элемент вертикальный

http://img-fotki.yandex.ru/get/9066/981986.71/o_8ccoc_8a16f38f_orig декоративный элемент угловой

https://lh3.ggpht.com/Rl1WjtOQAsOu7VRGiAbx8n-CSRDXh8XlgI5q3_o4hmBpoJqeaenVaappleESP9MfDCcPALNw=s170 лужайка





http://www.compastour-ufa.ru/userfiles/image/india_4.jpg Индия

<http://img15.nnm.me/1/e/3/9/f/08c472c591383ce6f57e9b00aeb.jpg>

пирамиды

http://pngicon.ru/data/media/2/1_2851.png карта с компасом

Выражаю благодарность *Курилко Ольге Анатольевне* за звуковые файлы и идею тренажера (*тренажер «Соты»*)

[http://shkolnayastrana.ucoz.ua/load/tvorcheskaja_laboratorija/matematika/soty/3-1-0-1041](http://shkolnayastrana.ucoz.ua/load/tvorcheskaja_laboratorija_matematika/soty/3-1-0-1041))