ИНтераКтивная игра


## Да здравствует логика!

| Bыбери <br> вопрос | 1 | 2 | 3 | 4 |
| :---: | :---: | :---: | :---: | :---: |
| A | $\underline{5}$ | 10 | 15 | $\underline{20}$ |
| B | $\underline{5}$ | 10 | 15 | $\underline{20}$ |
| C | $\underline{5}$ | $\underline{10}$ | 15 | $\underline{20}$ |
| $\mathbf{D}$ | $\underline{5}$ | $\underline{10}$ | $\underline{15}$ | $\underline{20}$ |

## What river is the most dangerous?

## Tiger



## Can a hen call itself a bird?



No, it can't speak


6 birds sat in the bush. 5 more joined them. A cat caught one bird. How many birds are in the bush?


No one. They fly away

## In what month does a talkative girl talk the least of all?



## In February



## What questions can't be answered "Yes"?



Are you sleeping?


## What can we prepare, but can't eat?



## Homework



## How many months in a year have 28 days?



All

## What Russian city can fly?



## Oryol



## What can we watch with closed eyes?

## Our dreams


$?$

## Go across the road, because it is a traffic light

## What do "nighttime" and "daytime" have at the end?

## letter "e"



## Each of three brothers has a sister. How many children are there in a family?



## 4 children



## What fish has got a man's name?

## Karp



The last house in the left side of the street is number 34 . How many houses are there in this side of the street?


## 17

## What we do when see a green man?



# Which sentence is correct: "I see a big purple tree" or <br> "I see a purple big tree"? 



No one. Trees can't be purple

## What is yours, but other people use it more often than you?

## Your name

## Task №1

There are four children in a family. They are 5, 8, 13 and 15 years old. Their names are: Ann, Boris, Vera and Galya. How old is each child if one girl goes to the kindergarten, Ann is older than Boris and if we add Ann's and Vera's ages, the result can be divided into three?

|  | Ann | Boris | Vera | Galya |
| :---: | :---: | :---: | :---: | :---: |
| 5 | 0 | 0 | 1 | 0 |
| 8 | 0 | 1 | 0 | 0 |
| 13 | 1 | 0 | 0 | 0 |
| 15 | 0 | 0 | 0 | 1 |

## Task №2

Nick, Jack, Bob and Serge won the first four prizes in the competition. When they were asked about their prizes Nick said: "Neither first, nor forth"; Jack said: "I was second"; and Bob told that he wasn't last. What prize did each boy win?

|  | Nick | Jack | Bob | Serge |
| :--- | :---: | :---: | :---: | :---: |
| First | $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{1}$ | 0 |
| Second | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{0}$ | 0 |
| Third | $\mathbf{1}$ | $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{0}$ |
| Forth | $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{1}$ |

## Task №3

Three friends Michael, Vladimir and Peter have come to an adventure camp. We know that their surnames were Ivanov, Semyonov and
Gerasimov. Michael isn't Gerasimov, Vladimir's father is an engineer. Vladimir studies in the $6^{\text {th }}$ class. Gerasimov is a pupil of the $5^{\text {th }}$ class. Ivanov's father is a teacher. What are the boys' surnames?

| Surname | Michael | Vladimir | Peter |
| :--- | :---: | :---: | :--- |
| Ivanov | 1 | 0 | 0 |
| Semyonov | 0 | 1 | 0 |
| Gerasimov | 0 | 0 | 1 |

## Task No4

There were 4 kinds of breakfast at school canteen: cabbage pies, pancakes with jam, apple pies and pancakes with cream. Helen, Ann, Ivan and Sveta chose different dishes. We know that Helen and Ann have got a sweet tooth, Ann and Ivan likes pies more than pancakes. Which meal did each pupil have?

|  | Helen | Ann | Ivan | Sveta |
| :--- | :---: | :---: | :---: | :---: |
| Pancakes <br> with jam | 1 | 0 | 0 | 0 |
| Cabbage <br> pies | 0 | 0 | 1 | 0 |
| Pancakes <br> with cream | 0 | 0 | 0 | 1 |
| Apple pies | 0 | 1 | 0 | 0 |

## Task №5

There are four people at the table: Ivanov, Petrov, Markov and Karpov. Their names are: Andrey, Sergey, Timophey and Alexey. We know that Ivanov' name is neither Andrey, nor Alexey. Sergey is sitting between Markov and Timophey. Petrov is between Karpov and
Andrey. What names are Ivanov, Petrov, Markov and Karpov.

|  | Andrey | Sergey | Timophe <br> $y$ | Alexey |
| :--- | :---: | :---: | :---: | :---: |
| Ivanov | 0 | 1 | 0 | 0 |
| Petrov | 0 | 0 | 0 | 1 |
| Markov | 1 | 0 | 0 | 0 |
| Karpov | 0 | 0 | 1 | 0 |

## Task №6

Three boys - Sam, John and Harry are classmates. One of them gets home from school by bus, the other - by train and the third - by trolleybus. Once after classes

Sam accompanied his friend to the trolleybus stop. When the bus was passing by the stop, the third boy cried out of the window: "John, you have forgotten your exercise book at school!" What means of transport does each boy take to get home from school?


## Спасибо за игру!!!

