

1. NALOGA:

$$20 \times 4 = 10$$

$$30 \times 13 = 12$$













$$10 \times 12 = 3$$

$$40 \times 11 = ?$$

2. NALOGA:

If

9

| | | | | | | |
|--|---|--|---|---|---|----|
|  | + |  | + |  | = | 9 |
|  | + |  | + |  | = | 15 |
|  | + |  | + |  | = | 30 |
|  | + |  | + |  | = | ? |

© 2015-2016

3. NALOGA:

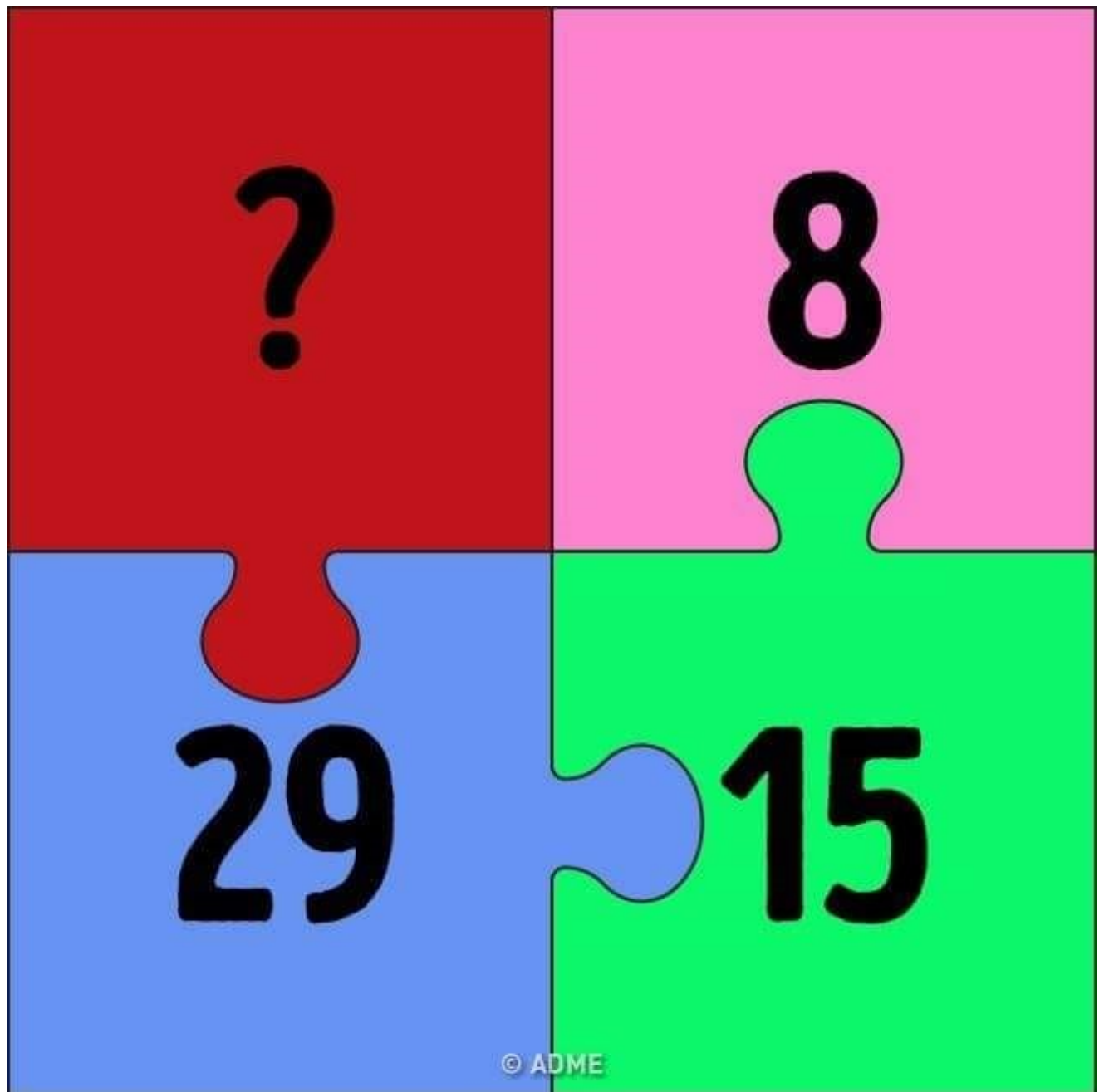
$$1+1+1+1+1$$

$$1+1+1+1+1$$

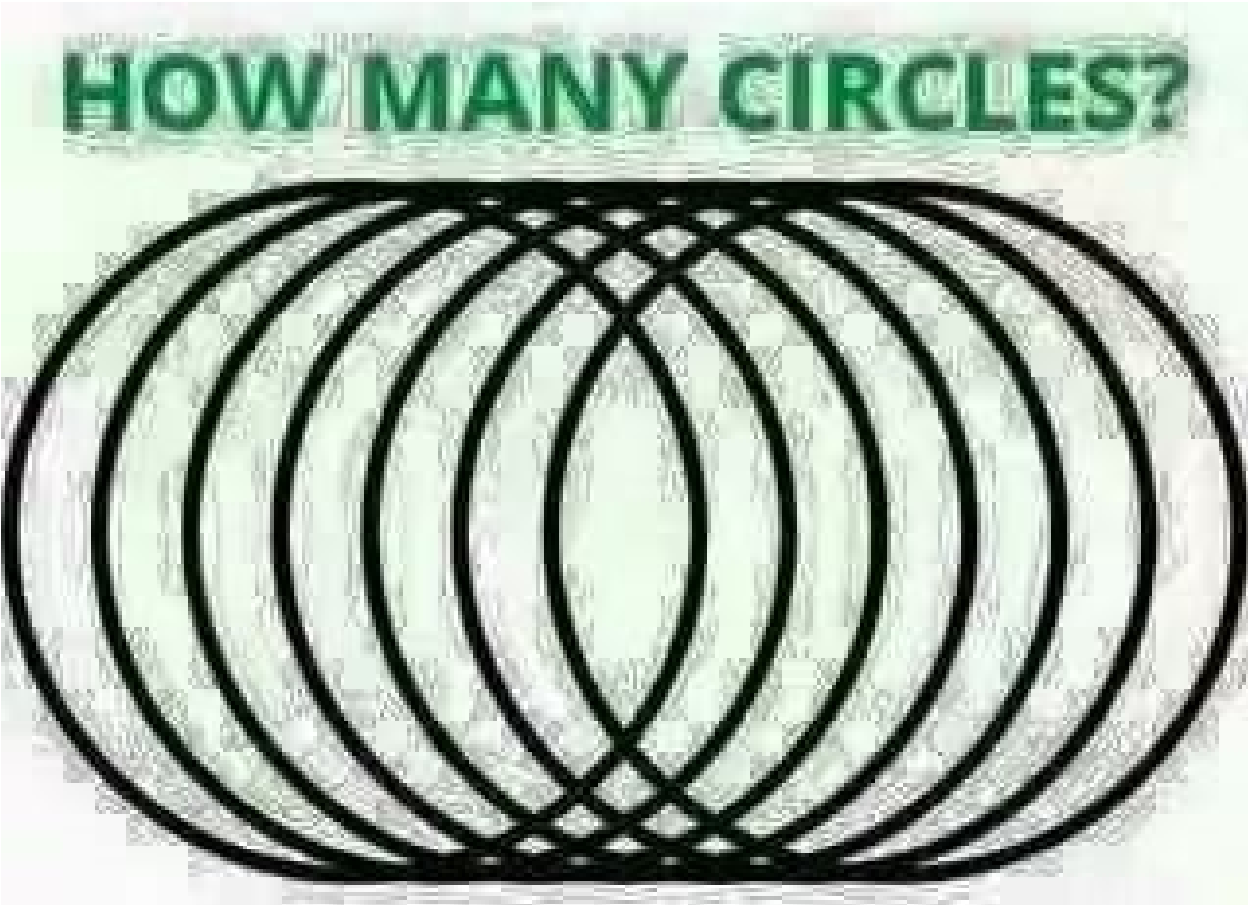
$$1+1 \times 0+1=?$$

Solve it!!

4. NALOGA:



5. NALOGA



6. NALOGA

$$\text{Wheelbarrow} + \text{Wheelbarrow} + \text{Wheelbarrow} = 30$$

$$\text{Wheelbarrow} + \text{Boots} + \text{Boots} = 18$$

$$\text{Boots} - \text{Bags} = 2$$

$$\text{Bags} + \text{Wheelbarrow} \times \text{Boots} = ?$$

7. NALOGA

THE HEART PUZZLE

$$\img alt="heart with arrow" data-bbox="164 236 261 289"/> + \img alt="heart with arrow" data-bbox="344 236 441 289"/> + \img alt="heart with arrow" data-bbox="531 236 628 289"/> = 24$$

$$\img alt="boy and girl with heart" data-bbox="164 353 338 416"/> + \img alt="boy and girl with heart" data-bbox="434 353 608 416"/> = 2 \img alt="heart with arrow" data-bbox="758 353 857 416"/>$$

PicsDownloadz.com

$$\img alt="two hearts" data-bbox="161 500 254 550"/> + \img alt="heart with arrow" data-bbox="366 496 463 550"/> + \img alt="diamond" data-bbox="558 496 655 550"/> = 24$$

$$\img alt="two hearts" data-bbox="164 645 254 695"/> + \img alt="two hearts" data-bbox="369 645 459 695"/> - \img alt="diamond" data-bbox="553 645 653 695"/> = 20$$

$$\img alt="boy and girl with diamond" data-bbox="158 784 332 847"/> + \img alt="heart with arrow" data-bbox="428 798 525 852"/> \times \img alt="heart with arrow" data-bbox="593 798 690 852"/> = ?$$

Matematične uganke je pripravil ***učitelj Robert Primc.***

VIRI NALOG:

- Brain Fans
- Brain Teaserst and fun
- Chess Puzzle
- Matematika Genial