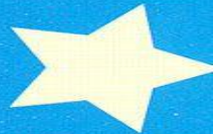
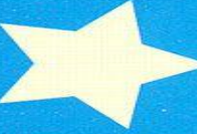
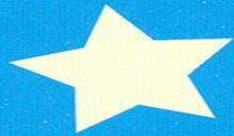
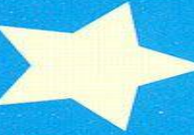
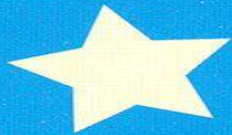


$$3 \times 8 = 24$$



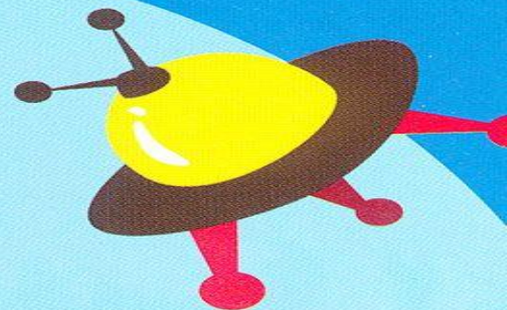


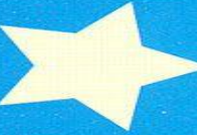
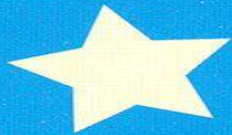






$$4 \times 7 = 28$$

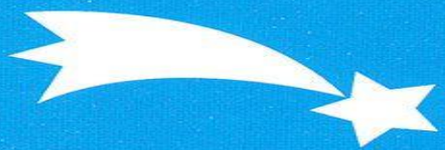






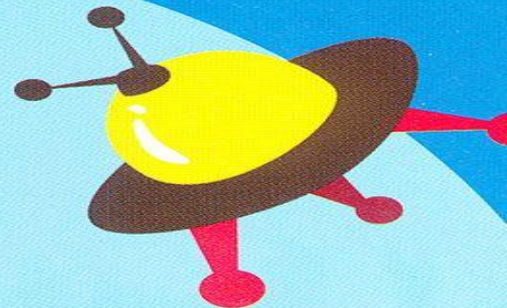
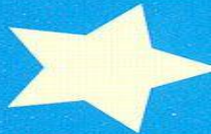
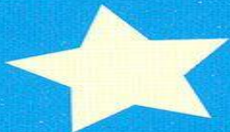
$$3 \times 2 = 6$$

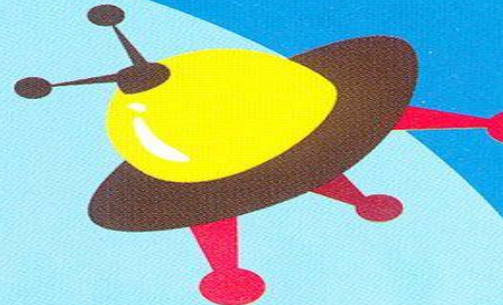
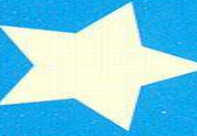
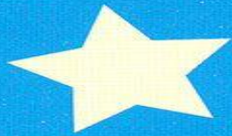




$$7 \times 7 = 49$$







|    |    |    |    |    |    |
|----|----|----|----|----|----|
| 70 | 80 | 40 | 60 | 20 | 50 |
|    |    |    |    |    |    |

$$43 + 17 - T \quad 24 + 26 - K \quad 33 + 37 - L$$

$$74 + 6 - Y \quad 12 + 8 - H \quad 31 + 9 - N$$



$16 + 24 =$

$40 + 17 =$

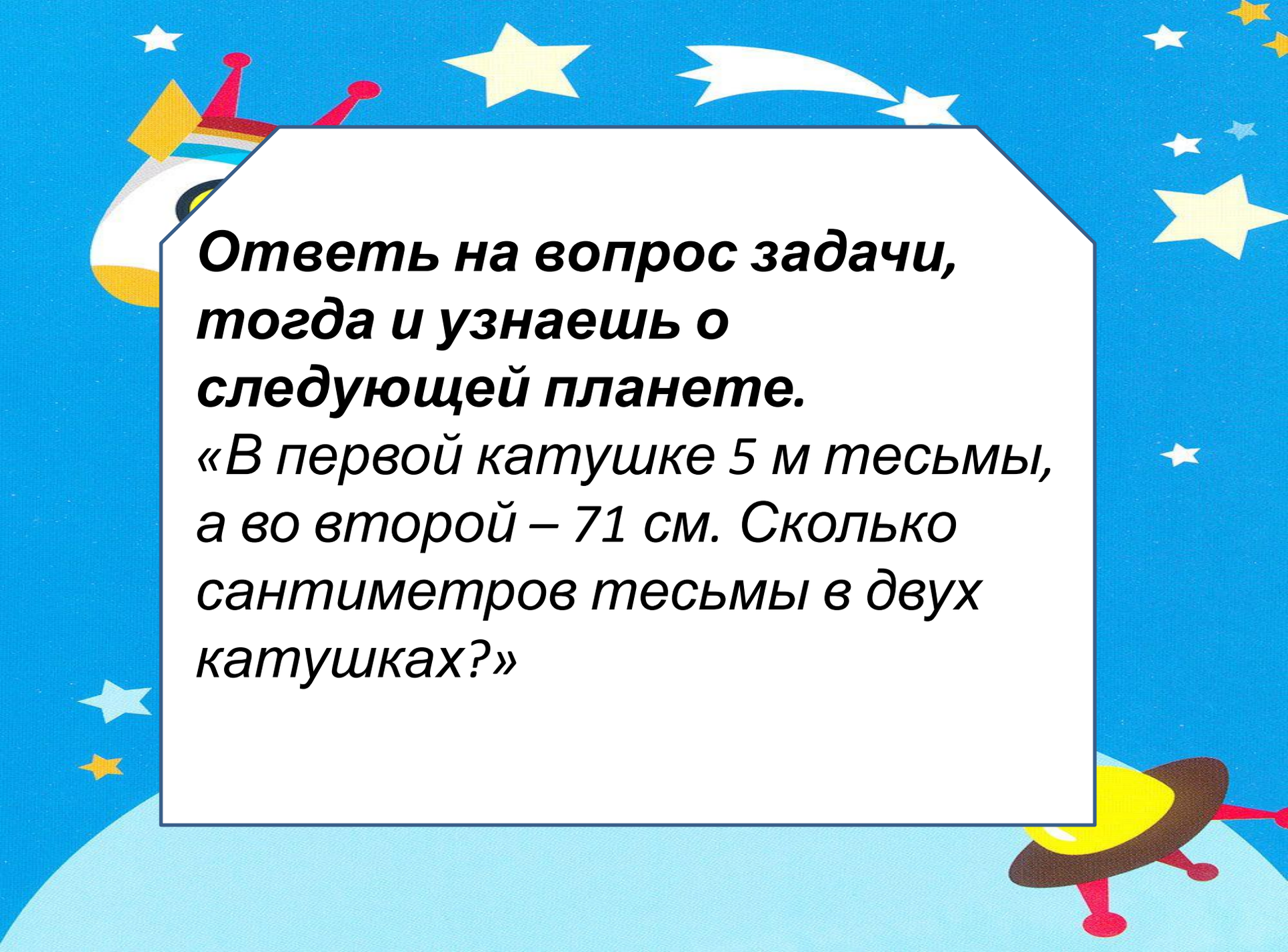
$57 + 13 =$

$70 + 300 =$

$370 + 10 =$

**380 тыс.  
км<sup>2</sup>**





**Ответ на вопрос задачи,  
тогда и узнаешь о  
следующей планете.**

*«В первой катушке 5 м тесьмы,  
а во второй – 71 см. Сколько  
сантиметров тесьмы в двух  
катушках?»»*



Pluto

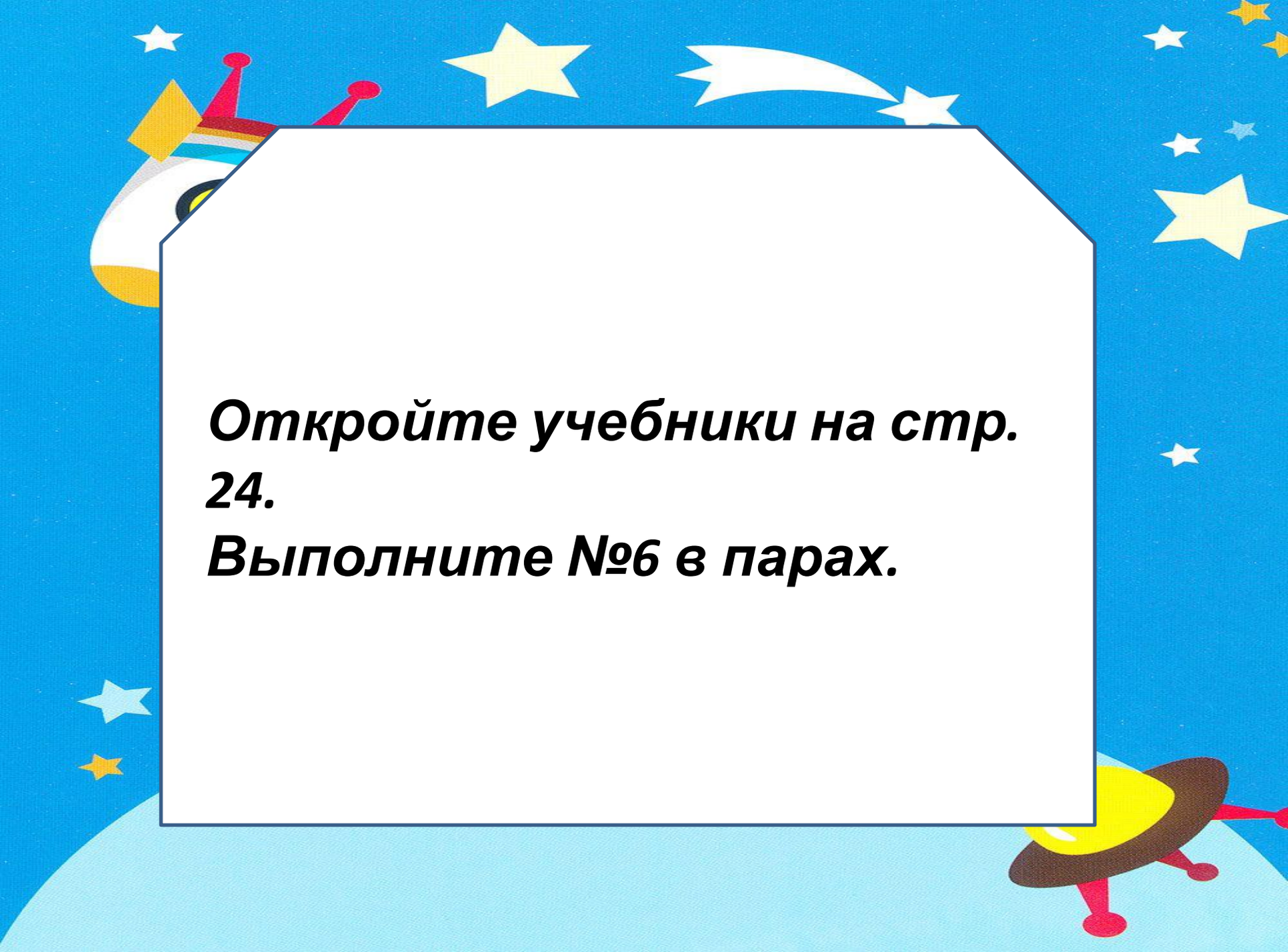


Earth



Jupiter



The background is a vibrant blue space scene. In the top left, a white rocket with a yellow nose cone and red antennae is partially visible. The sky is filled with various stars: large yellow ones, smaller white ones, and a few tiny blue ones. A white comet with a long tail streaks across the upper right. At the bottom, a light blue planet is partially shown, with a yellow ringed planet and red legs visible in the bottom right corner.

***Откройте учебники на стр.  
24.  
Выполните №6 в парах.***



$(200 + 600) - 100 = 700$

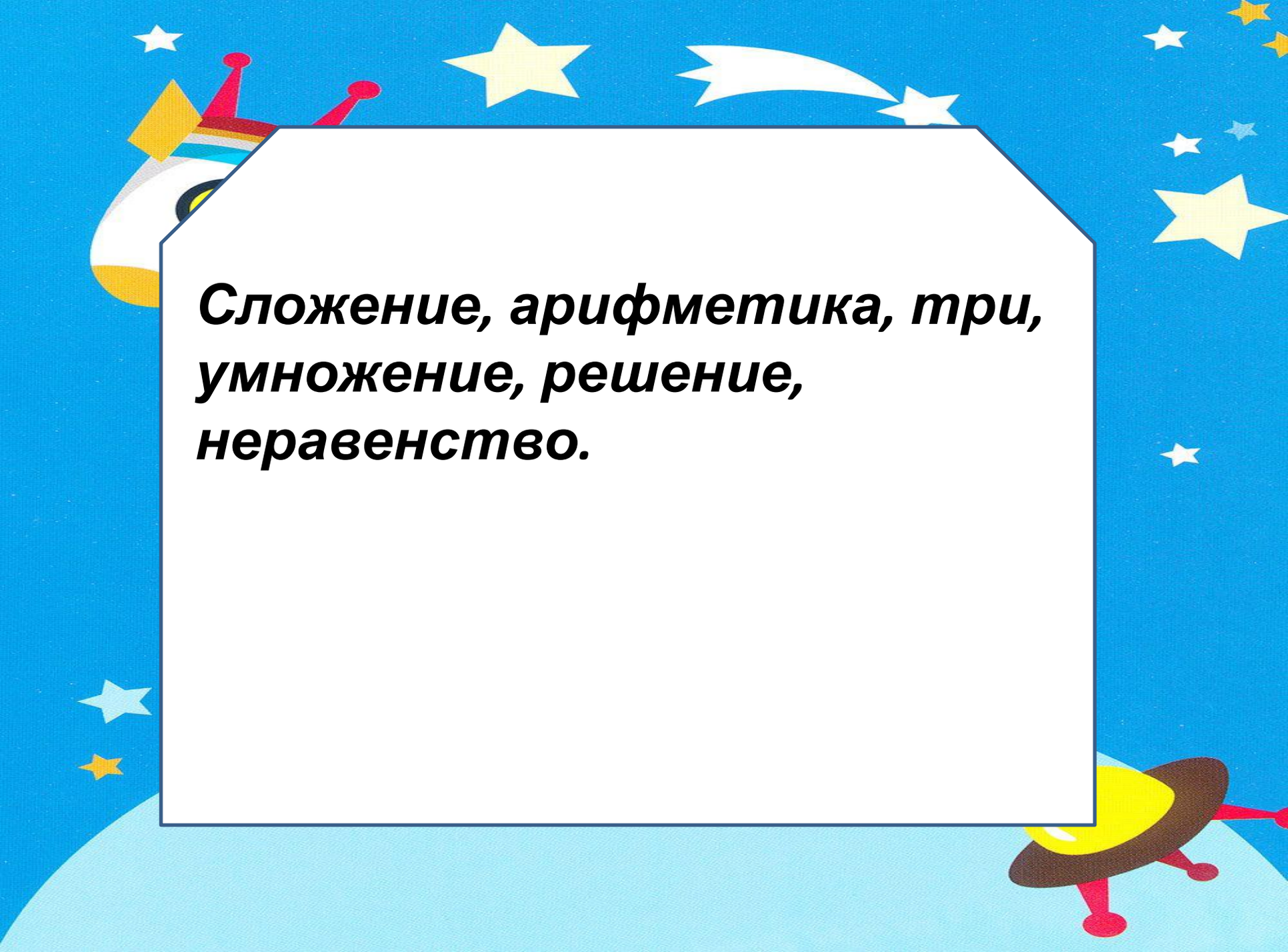
$(500 + 400) - 700 = 200$

$200 + (500 - 400) = 300$

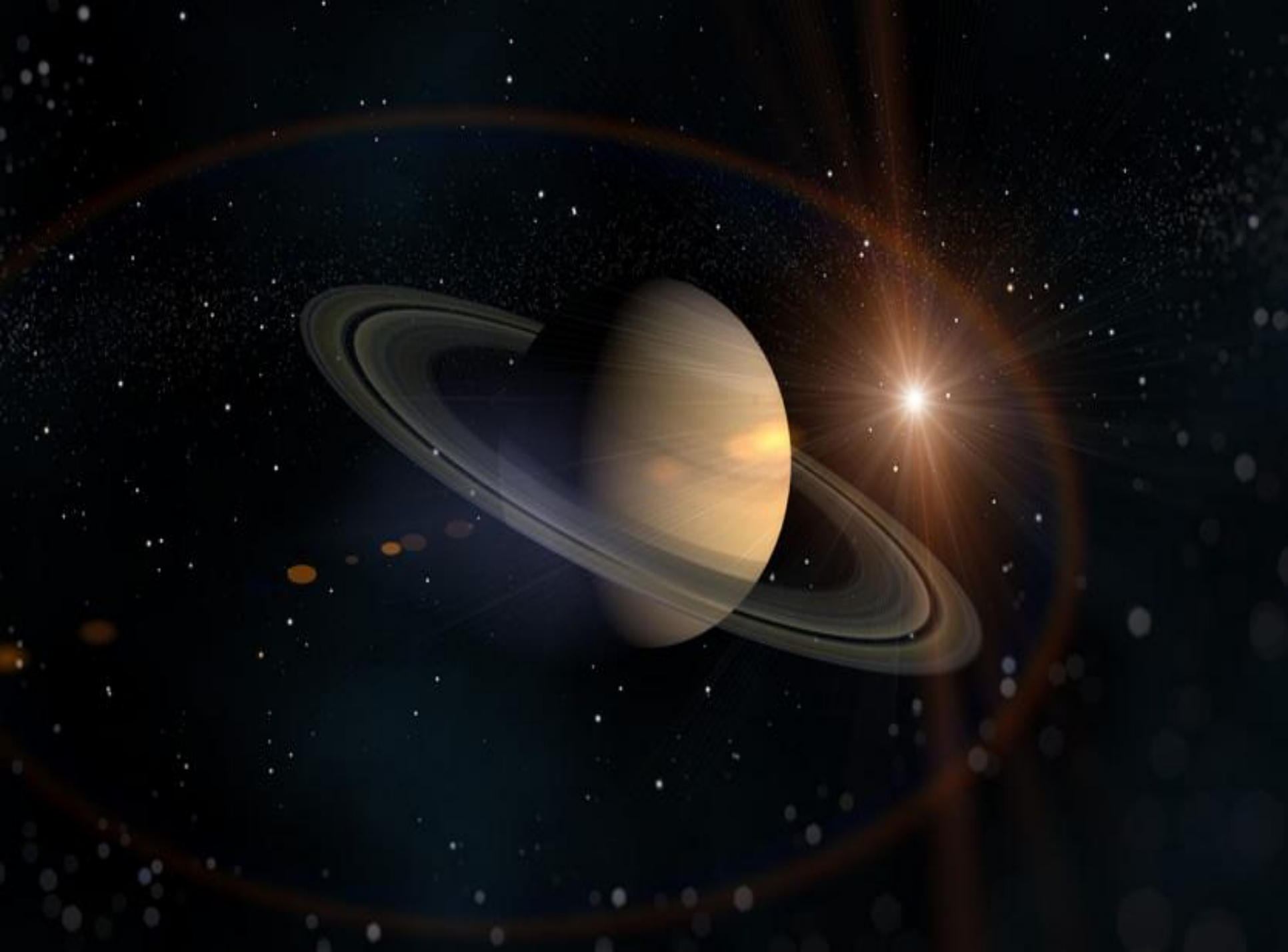
$700 + (800 - 600) = 900$

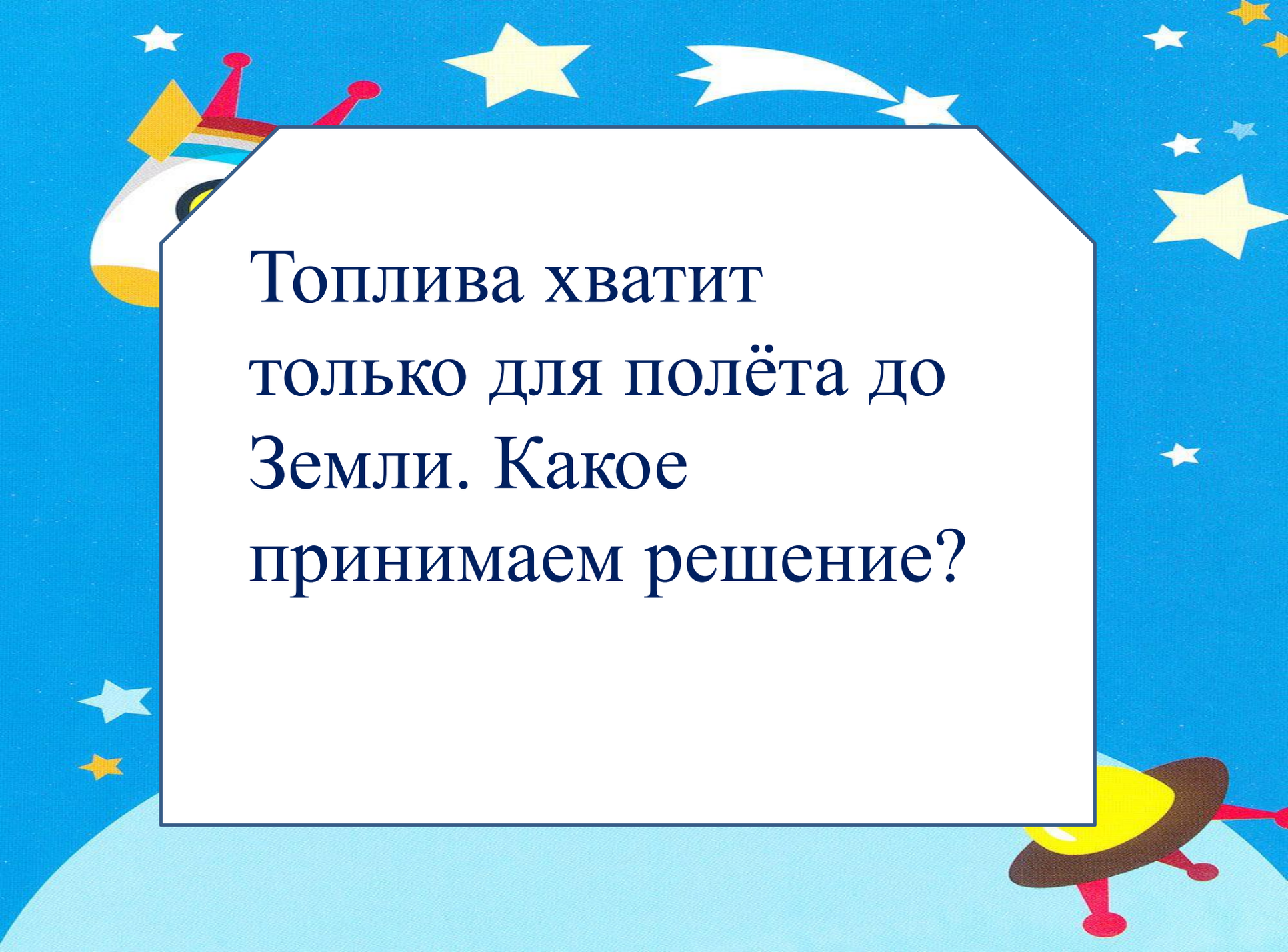
$800 - (300 + 200) = 300$

$900 - (100 + 700) = 100$

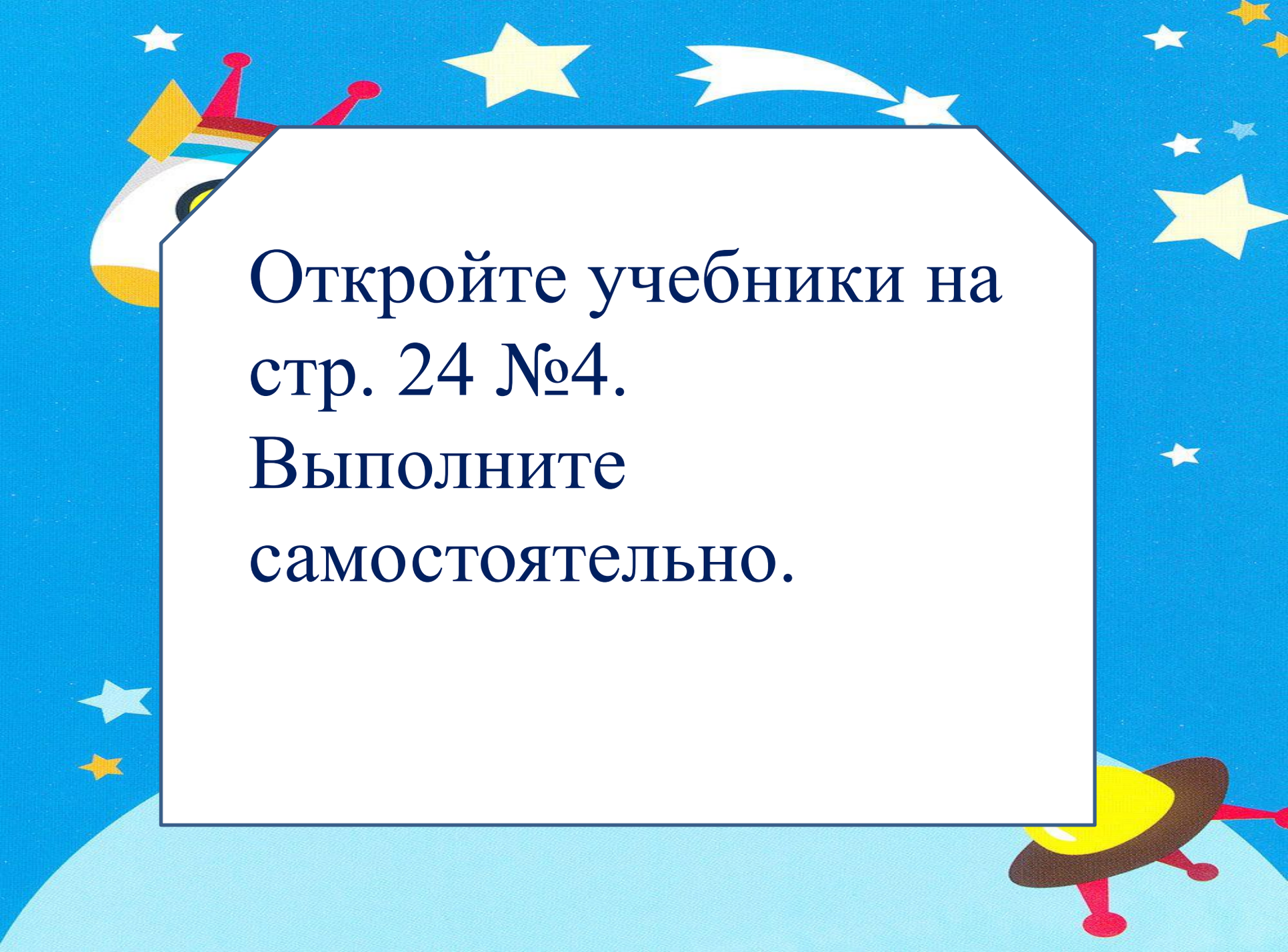
The background is a vibrant blue space scene. It features several white and yellow stars of various sizes. A white comet with a long tail is streaking across the upper right. In the bottom right corner, a yellow planet with a brown ring and red legs is visible. In the top left, a white rocket with a yellow nose cone and red antennae is partially shown. A large white rectangular box with a black border is centered on the page, containing the text.

***Сложение, арифметика, три,  
умножение, решение,  
неравенство.***





Топлива хватит  
только для полёта до  
Земли. Какое  
принимаем решение?

The background is a vibrant blue space scene. In the top left, a white rocket with a yellow nose cone and red antennae is partially visible. The sky is filled with various stars: large yellow ones, smaller white ones, and a few tiny blue ones. A white comet with a long tail streaks across the upper right. At the bottom, a light blue planet is partially shown, with a yellow ringed planet and red legs floating nearby.

Откройте учебники на  
стр. 24 №4.  
Выполните  
самостоятельно.

