12 апреля Тема урока: Десятичные дроби.

1. **Отметить в таблице:**
* Дробь большую 2,5, но меньшую 3;
* Самую маленькую дробь, находящуюся в промежутке от 2 до 3;
* Самую большую дробь а промежутке от 1 до 2;
* Дробь, в которой цифра повторяется несколько раз.

Некоторые задания имеют несколько ответов. И за это можно получить больше баллов.

 **Количество** отмеченных чисел занести в листок учета.

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| **2,4** | **1,72** | **3,5** | **0,9** | **1,24** | **2,5** | **4** | **2,7** | **2,06** | **3,69** |
| **3** | **1,92** | **0,5** | **2,04** | **6,08** | **4,71** | **2,46** | **4,6** | **3,41** | **1,2** |
| **7,51** | **5,4** | **1,36** | **3,16** | **0,32** | **1** | **4,12** | **1,4** | **4,21** | **2,44** |
| **3,1** | **2,8** | **0,71** | **3,5** | **4,03** | **1,33** | **4,93** | **3,7** | **2,91** | **4,73** |
| **2** | **0,7** | **5** | **3,6** | **1,02** | **2,1** | **3,8** | **4,91** | **2,14** | **4,89** |

1. **Зашифрованная фамилия конструктора корабля**

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$0,2∙43$

$$+0,4$$

$$:0,3$$

$$∙2,05 $$

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Пятизначные и четырехзначные номера на рисунке показывают вес каждого блока

**Составить задачу в 4 действия по имеющимся данным на чертеже**



12 апреля

**ВСЕМИРНЫЙ ДЕНЬ КОСМОНАВТИКИ.**

**5. Расставить запятые так, чтобы получилось верное числовое равенство.**

$$305+137=31,87$$

$$105∙6=6,3$$

**375 - 1,34 = 3616**

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$0,54+3,06$

$$:0,2$$

$$∙0,5$$

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$3,5∙0,2$

$$+1,1$$

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| **1** | **2** | **3** | **4** | **5** | **6** | **7** |
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1. **еделить 1 космическую скорость.**

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| $$\left(x+2\right)∙1.2-5.5=6.38$$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| $6,52+x=17,72$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| $\left(20,7-x\right)+3,3=7,4$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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