**Тренажер для подготовки к выполнению задания №1**

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| 1,8 | 24,5 | 0,9 | 0,513 | 5,6238 | 0,87 | 33,45 | 12 | 0,10 | 345,1 | 1043,8 | -45,1 | 17 | 12,38 | 542,9 | 542,09 | 34,908 | 0,4 | 3,3 | 7,5 |
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1. В приведённых ниже десятичных дробях перенеси запятую на один знак вправо:

2. В приведённых ниже десятичных дробях перенеси запятую на два знака вправо:

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| 0,34 | 1,274 | 0,03 | 43,7 | 0,5 | 47,69 | 0,9 | 45 | 3,8 | 56,708 | 70,413 | 678,45 | -12,906 | 354,79 | 132,8 | 18,4 | 5432,1 | 57 | 1 | 0,752 |
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3. И в числителе и знаменателе передвинь запятую на одинаковое количество знаков так чтобы и числитель и знаменатель стали целыми числами:

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4. На сколько знаков в дробном выражении нужно перенести запятую в числителе и знаменателе дроби, чтобы получить дробь с целыми числами

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| $$\frac{2,8∙0,3}{0,7}$$ | $$\frac{5,6∙0,3 }{0,8}$$ | $$\frac{18}{4,5∙2,5}$$ | $$\frac{0,4}{2,72∙3,4}$$ | $$\frac{3,05∙1,2}{4,5}$$ | $$\frac{3,6∙4}{0,6∙8}$$ | $$\frac{4,8∙0,4}{0,6}$$ | $$\frac{1,6∙2,4}{1,2}$$ | $$\frac{5,6∙3,4}{11,9}$$ |  $$\frac{8,4}{2,8∙1,2}$$  | $$\frac{3,2∙0,5}{1,6}$$  | $$\frac{4,5∙3,3}{19,8}$$ | $$\frac{1,8∙0,5}{0,6}$$ | $$\frac{-8,6∙2,3}{-4,6}$$ |
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5. Сократить дробь:

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