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| Клас *6* | Прізвище, ім’я \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Дата \_\_\_\_\_\_ | Варіант **1** |
|  |  | Оцінка |  |

**Самостійна робота №2**

**«Порівняння, додавання і віднімання звичайних дробів»**

***Початковий і середній рівень навчальних досягнень***

*У завданнях 1- 4 виберіть правильну відповідь*

1. Знайдіть спільний знаменник дробів: і .

**А)** 12 **Б)** 3 **В)** 4 **Г**)7

2. Скоротіть дріб

**А)**  **Б)** **В)** **Г)**

3. Порівняйте дроби :

**А)**  = **Б)**  > **В)** < **Г)** Порівняти неможливо

1. Знайдіть число *а*, щоб справджувалась рівність

**А)** 22 **Б)** 12 **В)** 108 **Г**) 50

5. Обчисліть:

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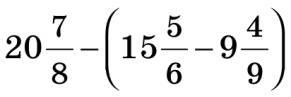
1. Розв’яжіть рівняння

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***Достатній рівень навчальних досягнень***

1. Попередньо скоротивши, розташуйте в порядку зростання дроби:

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1. Знайдіть значення виразу: =\_\_\_\_\_\_\_\_\_\_

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***Високий рівень навчальних досягнень***

1. Маса трьох кавунів кг. Маса Першого й другого - кг, а першого й третього - кг.Знайдіть масу кожного кавуна окремо.

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Відповідь: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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| Клас *6* | Прізвище, ім’я \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Дата \_\_\_\_\_\_ | Варіант **2** |
|  |  | Оцінка |  |

**Самостійна робота №2**

**«Порівняння, додавання і віднімання звичайних дробів»**

***Початковий і середній рівень навчальних досягнень***

*У завданнях 1- 4 виберіть правильну відповідь*

1. Знайдіть спільний знаменник дробів: і .

**А)** 40 **Б)** 8 **В)** 5 **Г**) 13

2. Скоротіть дріб

**А)**  **Б)** **В)** **Г)**

3. Порівняйте дроби :

**А)**  > **Б)**  < **В)** = **Г)** Порівняти неможливо

1. Знайдіть число *а*, щоб справджувалась рівність

**А)** 7 **Б)** 21 **В)** 32 **Г**) 25

5. Обчисліть:

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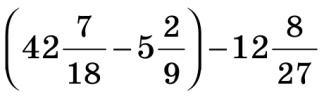
6. Розв’яжіть рівняння

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***Достатній рівень навчальних досягнень***

1. Попередньо скоротивши, розташуйте в порядку зростання дроби:

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1. Знайдіть значення виразу: =\_\_\_\_\_\_\_\_\_\_

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***Високий рівень навчальних досягнень***

9. Туристи за три дні пройшли км. Маса Першого й другого - км, а першого й третього - кг. Скільки кілометрів проходили кожного дня окремо.

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Відповідь: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_