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| 1-variant.  1.Aniqmas integral deb nimaga aytiladi?  2. Bo‘laklab integrallash usulidan foydalanib, quyidagi integrallarni toping.    3. O‘zgaruvchini almashtirish usulidan foydalanib, quyidagi integrallarni toping. | 2-variant.  1.Aniqmas integralning asosiy xossalari?  2. Bo‘laklab integrallash usulidan foydalanib, quyidagi integrallarni toping.    3. O‘zgaruvchini almashtirish usulidan foydalanib, quyidagi integrallarni toping. |
| 3-variant.  1.Bevosita integrallash deb nimaga aytiladi?  2. Bo‘laklab integrallash usulidan foydalanib, quyidagi integrallarni toping.    3. O‘zgaruvchini almashtirish usulidan foydalanib, quyidagi integrallarni toping. | 4-variant.  1.O’zgaruvchini almashtirib integrallash deganda nimani tushunasiz?  2. Bo‘laklab integrallash usulidan foydalanib, quyidagi integrallarni toping.    3. O‘zgaruvchini almashtirish usulidan foydalanib, quyidagi integrallarni toping. |
| 5-variant.  Bo’laklab integrallashni tushuntiring?  2. Bo‘laklab integrallash usulidan foydalanib, quyidagi integrallarni toping.    3. O‘zgaruvchini almashtirish usulidan foydalanib, quyidagi integrallarni toping. | 6.variant.  1.Aniqmas integralni hisoblashni necha xil usuli bor?  2. Bo‘laklab integrallash usulidan foydalanib, quyidagi integrallarni toping.    3. O‘zgaruvchini almashtirish usulidan foydalanib, quyidagi integrallarni toping. |

Bo‘laklab integrallash usulidan foydalanib, quyidagi integrallarni toping.

754. . 755. .

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O‘zgaruvchini almashtirish usulidan foydalanib, quyidagi integrallarni toping.

766. . 767. .

768. . 769. .

770. . 771. .