|  |  |
| --- | --- |
| 1-variant.  1.Aniqmas integral deb nimaga aytiladi?  2.Quyidagi aniqmas integrallarni hisoblang?    3. Integrallash formulalarining invariantligidan foydalanib, quyidagi integrallarni toping. | 2-variant.  1.Aniqmas integrallar asosiy xossalarini yozing?  2.Quyidagi aniqmas integrallarni hisoblang?    3. Integrallash formulalarining invariantligidan foydalanib, quyidagi integrallarni toping. |
| 3-variant.  1.Aniqmas integrallar jadvalini yozing?  2.Quyidagi aniqmas integrallarni hisoblang?    3. Integrallash formulalarining invariantligidan foydalanib, quyidagi integrallarni toping. | 4-variant.  1.Aniqmas integralni hisoblashni necha xil usuli bor?  2.Quyidagi aniqmas integrallarni hisoblang?    3. Integrallash formulalarining invariantligidan foydalanib, quyidagi integrallarni toping. |
| 5-variant.  1.Funksiya aniqmas integralga ega bo’lishi uchun qanday shartlar bajarilishi kerak?  2.Quyidagi aniqmas integrallarni hisoblang?  3. Integrallash formulalarining invariantligidan foydalanib, quyidagi integrallarni toping. | 6-variant.  1.Hamma funksiyaning ham aniqmas integrali mavjudmi?  2.Quyidagi aniqmas integrallarni hisoblang?    3.Integrallash formulalarining invariantligidan foydalanib, quyidagi integrallarni toping. |

Quyidagi integrallarni toping.

700. . 701. .

702. . 703. .

704. . 705. .

706. . 707. .

708. . 709. .

710. . 711. .

712. . 713. .

714. . 715. .

716. . 717. .

718. . 719. .

720. . 721. .