ФИО\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_группа\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Занятие № 27 (2 семестр) ликвидация задолженности формулы приведения

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1 | tg (3π/2-ℒ ) |  | 1 | ctg (2π +ℒ ) |
| 2 | Cos ( π/2-ℒ ) | 2 | sin(π +ℒ ) |
| 3 | Tg ( 3π/2-ℒ ) | 3 | Tg (2π +ℒ ) |
| 4 | cos ( π/2-ℒ ) | 4 | Ctg (2π +ℒ ) |
| 5 | Sin ( 3π/2-ℒ ) | 5 | Sin (3π/2+ℒ ) |
| 6 | Cos ( 3π/2-ℒ ) | 6 | Ctg ( 3π/2+ℒ ) |
| 7 | Tg ( 3π/2-ℒ ) | 7 | Tg ( π/2+ℒ ) |
| 8 | sin ( 3π/2-ℒ ) | 8 | Ctg ( 3π/2+ℒ ) |
| 9 | Sin ( 2π -ℒ ) | 9 | Sin (π +ℒ ) |
| 10 | Cos ( 2π -ℒ ) | 10 | Cos (π +ℒ ) |
| 11 | Tg ( 2π +ℒ ) | 11 | Tg (2π +ℒ ) |
| 12 | tg ( π +ℒ ) | 12 | Ctg (2π +ℒ ) |
| 13 | Sin ( π -ℒ ) | 13 | Sin ( 3π/2-ℒ ) |
| 14 | Cos ( π -ℒ ) | 14 | Ctg ( π/2-ℒ ) |
| 15 | ctg ( π -ℒ ) | 15 | Tg ( π/2-ℒ ) |
| 16 | cos ( π -ℒ ) | 16 | Ctg ( π/2-ℒ ) |
| 17 | Sin (π/2+ℒ ) | 17 | Sin ( π +ℒ ) |
| 18 | Cos ( π/2+ℒ ) | 18 | Cos ( π +ℒ ) |
| 19 | Tg (π/2+ℒ ) | 19 | Tg ( π +ℒ ) |
| 20 | Ctg (3π/2+ℒ ) | 20 | Ctg ( π +ℒ ) |
| 21 | Sin (π/2-ℒ ) |  | 21 | Sin (π/2+ℒ ) |
| 22 | Cos (3π/2-ℒ ) |  | 22 | Cos ( 3π/2+ℒ ) |
| 23 | Tg (3π/2-ℒ ) |  | 23 | Tg (3π/2+ℒ ) |
| 24 | tg (3π/2-ℒ ) |  | 24 | Ctg (3π/2+ℒ ) |
| 25 | cos (2π +ℒ ) |  | 25 | Sin (3π/2-ℒ ) |
| 26 | Cos (π +ℒ ) |  | 26 | Cos (3π/2-ℒ ) |
| 27 | ctg (2π +ℒ ) |  | 27 | Tg (3π/2-ℒ ) |
| 28 | Ctg (2π +ℒ ) |  | 28 | Ctg (π/2-ℒ ) |
| 29 | Sin (2π -ℒ ) |  | 29 | tg ( π -ℒ ) |
| 30 | Cos (2π -ℒ ) |  | 30 | sin ( π -ℒ ) |
| 31 | Tg (2π -ℒ ) |  | 31 | ctg ( π -ℒ ) |
| 32 | sin (2π -ℒ ) |  | 32 | tg ( π -ℒ ) |