1. Cos5x

Решение:

1. Cos5x = -sin5x \* (5x)` = -5sin5x
2. = =
3. = 11\*
4. = 2 sin3x\*(sin3x)` = 6 sin3xcos3x = 3sin6x(синус двойного угла)
5. = = =
6. = 2(
7. =
8. = 3( =