

What is the final value of the variable `dblResult` in the following assignment statements? Show several steps and remember to follow the order of operations.

```
Dim intNum As Integer = 4  
Dim intVar As Integer = 2  
Dim dblResult As Double = 0
```

1. `dblResult = 9 ^ 3`

2. `dblResult = intNum + 2 * intVar`

3. `dblResult = (9 * intNum + 4) / 4 * (intNum - 1)`

4. `dblResult = 48 / (5 - 1) ^ 2 * 8`

5. `dblResult = intNum ^ 2 + intNum * (2 * 2 ^ intNum) - 24`

6. `dblResult = (intNum * 2 - intVar ^ 3) + 3 * (3 ^ intVar - 5)`