Lembar Jawaban

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| Nama | : | Muhammad Hargi Muttaqin |
| NIM | : | 191524027 |
| Kelas | : | D4-2A |

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| No. | Jawaban |
| 1 | y’’ –3y’-4y = 3x2+2  menggunakan homogen  Non homogen  menggunakan polynomial  Yp 3x2=  Yp = 2  Solusi : |
| 3 | y’’ –3y’-4y = e2x  menggunakan homogen  Untuk Yp dipilih Yp = Ae2x  Solusi : |
| 5 | y’’ –3y’-4y = e-x  menggunakan homogen  Untuk Yp dipilih Yp = Ae-x  Solusi : |
| 7 | y’’+2y’ = 3x2+2 |
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