**LAMPIRAN-LAMPIRAN**

**Keadaan Siswa Tahun 2016/2017 SMP Negeri 9 Mesuji Makmur OKI**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No.** | **Kelas** | **L** | **P** | **Jumlah** |
| 1 | VIII. 1 | 4 | 16 | 20 |
| 2 | VIII. 2 | 12 | 18 | 30 |
| 3 | VIII. 3 | 13 | 18 | 31 |
| 4 | VIII. 4 | 13 | 15 | 28 |
| **Jumlah Kelas VIII** | | **42** | **67** | **109** |
| 5 | VIIII. 1 | 10 | 17 | 27 |
| 6 | VIII. 2 | 10 | 15 | 25 |
| 7 | VIII. 3 | 13 | 14 | 27 |
| 8 | VIII. 4 | 13 | 13 | 26 |
|  | Jumlah | **46** | **59** | **105** |
| 9 | IX.1 | 12 | 9 | 21 |
| 10 | IX.2 | 13 | 17 | 30 |
| 11 | IX.3 | 13 | 19 | 32 |
| 12 | IX.4 | 21 | 16 | 37 |
|  | Jumlah | **59** | **61** | **120** |

*Sumber: Dokumentasi SMP Negeri 9 Mesuji Makmur 2016/2017*

**Sarana dan Prasarana Negeri 9 Mesuji Makmur OKI**

|  |  |  |  |
| --- | --- | --- | --- |
| **No** | **Uraian** | **Jumlah** | **Luas** |
| 1. | Luas Tanah | - | 16.665 m2 |
| 2 | Luas Bangunan | - | 2.332 m2 |
| 3 | Luas Halaman | - | 2.174 m2 |
|  | 3.1 Jalan | - | 125 m2 |
|  | 3.2 Taman | - | 274 m2 |
|  | 3.3 Kebun | - | 348 m2 |
| 4 | Lapangan Upacara | - | 768 m2 |
| 5 | Lapangan basket | - | 420 m2 |
| 6 | Lapangan Volly | - | 162 m2 |
| 7 | Lapangan Permainan Tradisional | - | 360 m2 |
| 8 | Ruang kelas | 12 | - |
| 9 | Ruang UKS | 1 | 72 m2 |
| 10 | Ruang TU | 1 | 72 m2 |
| 11 | Ruang BK | 1 | 18 m2 |
| 12 | Ruang Komputer | 1 | 36 m2 |
| 13 | Ruang Kopeasi dan Kantin | 2 | - |
| 14 | Ruang Laboratorium | 2 | 150 m2 |
| 15 | Ruang Keterampilan | 1 | - |
| 16 | Ruang Perpustakaan | 1 | 155 m2 |
| 17 | Rumah Dinas/ Jabatan | - | - |
| 18 | Dapur Umum | 1 | - |
| 19 | Meja Kerja | 30 | - |
| 11 | Kursi Kerja | 30 | - |
| 12 | Meja Siswa | 360 | - |
| 13 | Lemari Besi | 2 | - |
| 14 | Lemari Kayu | 15 | - |
| 15 | Mesin TIK | 1 | - |
| 16 | Mesin Hitung | 1 | - |
| 17 | Brankas | 2 | - |
| 18 | Komputer/ Internet | 55/- | - |
| 19 | Kulkas | 1 | - |
| 20 | Kursi Tamu | 3 | - |
| 21 | Telepon | 2 | - |
| 22 | Pompa Air | 2 | - |
| 23 | Buku Koleksi Perpustakaan | 1200 | - |

*Sumber: Dokumentasi SMP Negeri 9 Mesuji Makmur OKI*

**Nilai Hasil Pre-Test Kelompok Kelas Kontrol**

|  |  |  |
| --- | --- | --- |
| **Kelas Kontrol** | | |
| **No** | **Nama Siswa IX.1** | **Nilai** |
| 1. | AINUN NABILA | 45 |
| 2. | AKSHAY MAHIDIN | 45 |
| 3. | AYU LARASATI | 80 |
| 4. | DESTRY INTAN SAFITRI | 50 |
| 5. | DWI ERITA MILLYNIA | 43 |
| 6. | FARAH MARTARIZA PUTRI | 62 |
| 7. | FUAD ABDURRO'UF | 55 |
| 8. | GILANG SUKMA WIJAYA | 65 |
| 9. | JUFEN ARI RAMADAN | 37 |
| 10. | KARIENA SUPRIATNA | 38 |
| 11. | LULU IMTINAN | 60 |
| 12. | M. AIDIL FITRIANSYAH | 42 |
| 13. | M. FERDY SUPIYADI | 60 |
| 14. | M. NUR AUDI BAGAS HARAHAP | 40 |
| 15. | AINUN NABILA | 70 |
| 16. | AKSHAY MAHIDIN | 72 |
| 17. | AYU LARASATI | 45 |
| 18. | DESTRY INTAN SAFITRI | 55 |
| 19. | DWI ERITA MILLYNIA | 55 |
| 20. | FARAH MARTARIZA PUTRI | 57 |
| 21. | FUAD ABDURRO'UF | 43 |

**Nilai Hasil**

**Pre-Test Kelompok Kelas Eksperimen**

|  |  |  |
| --- | --- | --- |
| **Kelas Eksperimen** | | |
| **No** | **Nama Siswa IX.2** | **Nilai** |
| 1. | A. RAIHAN MAHMUD | 40 |
| 2. | ADINDA TIARA | 37 |
| 3. | ALDI ADAM YUNATS | 50 |
| 4. | ALFIA AZIZAH | 65 |
| 5. | AYU OKTAVIRA | 55 |
| 6. | DIAH UTARI TINOVA | 55 |
| 7. | ELVIRA ELDYSTA | 70 |
| 8. | INTAN MULIA WULANDARI | 65 |
| 9. | FENNY ERLIANA A | 36 |
| 10. | M.ANDI RAHMADDIN | 45 |
| 11. | M. BUKHARI KURNIAWAN | 45 |
| 12. | M. IFZAR AKBARI | 50 |
| 13. | M. ILHAMSYAH GUMARAN | 60 |
| 14. | MUHAMMAD RACHMAD RAMADHAN | 60 |
| 15. | M. RIZKY FATURRACHMAN | 75 |
| 16. | M. SUBEKHI AKRAM | 39 |
| 17. | R. RAKA ANDIKA JAGADNATA | 38 |
| 18. | R.A. SUNIA WIDIASWARA | 43 |
| 19. | RESI TRIANA | 40 |
| 20. | RISSA MELINDA | 55 |
| 21. | SANIA HANA SANGI | 60 |
| 22. | SITI RODHIAH HULUDJANNAH | 60 |
| 23. | TIARA OKTA DAMAYANTI | 70 |
| 24. | ULAN SEPTIARINI | 45 |
| 25. | WILDAN RAMADHAN | 36 |
| 26. | YUSUF ABDURRACHMAN | 80 |
| 27. | ANIL MULYA | 40 |
| 28. | A. RAIHAN MAHMUD | 58 |
| 29. | ADINDA TIARA | 55 |
| 30. | ALDI ADAM YUNATS | 67 |

**Pre Test Kelompok Eksperimen dan Kelompok Kontrol**

**Nilai Hasil Post-Test Kelompok Kelas Eksperimen yang Menggunakan Media *Script Story* dan Nilai Hasil Post-Test Kelompok Kelas Kontrol yang Tidak Menggunakan Media *Script Story***

|  |  |  |
| --- | --- | --- |
| **Kelas Kontrol** | | |
| **No** | **Nama Siswa IX.2** | **Nilai** |
| 1. | AINUN NABILA | 55 |
| 2. | AKSHAY MAHIDIN | 74 |
| 3. | AYU LARASATI | 97 |
| 4. | DESTRY INTAN SAFITRI | 65 |
| 5. | DWI ERITA MILLYNIA | 58 |
| 6. | FARAH MARTARIZA PUTRI | 80 |
| 7. | FUAD ABDURRO'UF | 70 |
| 8. | GILANG SUKMA WIJAYA | 84 |
| 9. | JUFEN ARI RAMADAN | 53 |
| 10. | KARIENA SUPRIATNA | 65 |
| 11. | LULU IMTINAN | 75 |
| 12. | M. AIDIL FITRIANSYAH | 60 |
| 13. | M. FERDY SUPIYADI | 96 |
| 14. | M. NUR AUDI BAGAS HARAHAP | 56 |
| 15. | AINUN NABILA | 90 |
| 16. | AKSHAY MAHIDIN | 60 |
| 17. | AYU LARASATI | 54 |
| 18. | DESTRY INTAN SAFITRI | 75 |
| 19. | DWI ERITA MILLYNIA | 70 |
| 20. | FARAH MARTARIZA PUTRI | 65 |
| 21. | FUAD ABDURRO'UF | 55 |

|  |  |  |
| --- | --- | --- |
| **Kelas Eksperimen** | | |
| **No** | **Nama Siswa IX.1** | **Nilai** |
| 1. | A. RAIHAN MAHMUD | 90 |
| 2. | ADINDA TIARA | 92 |
| 3. | ALDI ADAM YUNATS | 90 |
| 4. | ALFIA AZIZAH | 90 |
| 5. | AYU OKTAVIRA | 80 |
| 6. | DIAH UTARI TINOVA | 85 |
| 7. | ELVIRA ELDYSTA | 100 |
| 8. | INTAN MULIA WULANDARI | 85 |
| 9. | FENNY ERLIANA A | 85 |
| 10. | M.ANDI RAHMADDIN | 83 |
| 11. | M. BUKHARI KURNIAWAN | 97 |
| 12. | M. IFZAR AKBARI | 80 |
| 13. | M. ILHAMSYAH GUMARAN | 85 |
| 14. | MUHAMMAD RACHMAD RAMADHAN | 83 |
| 15. | M. RIZKY FATURRACHMAN | 80 |
| 16. | M. SUBEKHI AKRAM | 60 |
| 17. | R. RAKA ANDIKA JAGADNATA | 85 |
| 18. | R.A. SUNIA WIDIASWARA | 70 |
| 19. | RESI TRIANA | 75 |
| 20. | RISSA MELINDA | 75 |
| 21. | SANIA HANA SANGI | 70 |
| 22. | SITI RODHIAH HULUDJANNAH | 100 |
| 23. | TIARA OKTA DAMAYANTI | 95 |
| 24. | ULAN SEPTIARINI | 93 |
| 25. | WILDAN RAMADHAN | 98 |
| 26. | YUSUF ABDURRACHMAN | 100 |
| 27. | ANIL MULYA | 93 |
| 28. | A. RAIHAN MAHMUD | 85 |
| 29. | ADINDA TIARA | 80 |
| 30. | ALDI ADAM YUNATS | 90 |

**Post Tes Kelas Eksperimen dan Kelas Kontrol**

**Distribusi Frekuensi Nilai Post Test Kelas Eksperimen**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Interval Nilai** | **F** | **X** | **x'** | **fx'** | **fx2** |
| 96-100 | 5 | 98 | + 4 | 20 | 80 |
| 91-95 | 4 | 93 | + 3 | 12 | 36 |
| 86-90 | 4 | 88 | + 2 | 8 | 16 |
| 81-85 | 8 | 83 | + 1 | 8 | 8 |
| 76-80 | 4 | 78 | 0 | 0 | 0 |
| 71-75 | 2 | 73 | - 1 | -2 | 2 |
| 66-70 | 2 | 68 | - 2 | -4 | 8 |
| 61-65 | 0 | 63 | - 3 | 0 | 0 |
| 56-60 | 1 | 58 | - 4 | -4 | 16 |
| **Jumlah** | **30** |  |  | **38** | **166** |

**Frekuensi Relatif Hasil Post Test kelas Eksperimen**

|  |  |  |  |
| --- | --- | --- | --- |
| **Hasil Post Test siswa untuk kelas eksperimen** | | **Frekuensi**  **(f)** | **Persentase**  **(P)** |
| **Kelompok** | **Skor** |
| T (Tinggi ) | 94 keatas = (95 -100) | 6 | 20 % |
| S (Sedang) | (73-94) | 21 | 70 % |
| R (Rendah) | 73 kebawah = (60-73) | 3 | 10 % |
|  | | **30** | **100%** |

**Distribusi Frekuensi Nilai Post Test Kelas Kontrol**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Interval Nilai** | **f** | **X** | **x'** | **fx'** | **fx2** |
| 95-100 | 2 | 98 | + 5 | 10 | 50 |
| 91-95 | 0 | 93 | + 4 | 0 | 0 |
| 86-90 | 1 | 88 | + 3 | 3 | 6 |
| 81-85 | 1 | 83 | + 2 | 2 | 4 |
| 76-80 | 1 | 78 | +1 | 1 | 1 |
| 71-75 | 3 | 73 | 0 | 0 | 0 |
| 66-70 | 2 | 68 | - 1 | -2 | 2 |
| 61-65 | 3 | 63 | - 2 | -6 | 12 |
| 56-60 | 4 | 58 | - 3 | -12 | 36 |
| 51-55 | 4 | 53 | -4 | -16 | 64 |
| **Jumlah** | **21** |  |  | **-20** | **175** |

**Distribusi Frekuensi Nilai Pre Test Kelas Eksperimen**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Interval Nilai** | **F** | **X** | **x'** | **fx'** | **fx2** |
| 76-80 | 1 | 78 | +4 | 4 | 16 |
| 71-75 | 1 | 73 | +3 | 3 | 9 |
| 66-70 | 3 | 68 | +2 | 6 | 12 |
| 61-65 | 2 | 63 | +1 | 2 | 2 |
| 56-60 | 5 | 58 | 0 | 0 | 0 |
| 51-55 | 4 | 53 | -1 | -4 | 4 |
| 46-50 | 2 | 48 | -2 | -4 | 8 |
| 41-45 | 4 | 43 | -3 | -12 | 36 |
| 36-40 | 8 | 38 | -4 | -32 | 128 |
| **Jumlah** | **30** |  |  | **-37** | **215** |

**Frekuensi yang Diobservasi dan Frekuensi Teoritik Pre Test Kelas Eksperimen**

|  |  |  |
| --- | --- | --- |
| **Interval nilai setelah distandarisasi** | **Frekuensi yang diobservasi *(fo)*** | **Frekuensi teoritis *(ft)*** |
| 77 keatas | 1 | 30- (98% x 30) = 0,6 |
| 64 – 76 | 5 | 4,2 |
| 57 – 63 | 6 | 10,2 |
| 40 – 56 | 13 | 10,2 |
| 28 – 39 | 5 | 4,2 |
| 27 kebawah | 0 | 0,6 |
| **Total** | **30 = N** | **30** |

**Perhitungan untuk Memperoleh Harga Kai Kuadrat**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Interval nilai setelah distandarisasi** | ***(fo)*** | ***(ft)*** | ***(fo- ft)*** | ***(fo- ft)2*** | ***(fo- ft)2***  ***(ft)*** |
| 77 keatas | 1 | 0,6 | 0,4 | 0,16 | 0,266666 |
| 64 – 76 | 5 | 4,2 | 0,8 | 0,64 | 0,152380 |
| 57 – 63 | 6 | 10,2 | -4.2 | 17,64 | 1,729411 |
| 40 – 56 | 13 | 10,2 | 2,8 | 7,84 | 0,768627 |
| 28 – 39 | 5 | 4,2 | 0,8 | 0,64 | 0,152380 |
| 27 kebawah | 0 | 0,6 | -0,6 | 0,36 | 0,6 |
| **Total** | **30** | **30** |  |  | **3,666464 = X2** |

**Distribusi Frekuensi Nilai Pre Test Kelas Kontrol**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Interval Nilai** | **F** | **X** | **x'** | **fx'** | **fx2** |
| 76-80 | 1 | 78 | +4 | 4 | 16 |
| 71-75 | 1 | 73 | +3 | 3 | 9 |
| 66-70 | 1 | 68 | +2 | 2 | 4 |
| 61-65 | 2 | 63 | +1 | 2 | 2 |
| 56-60 | 3 | 58 | 0 | 0 | 0 |
| 51-55 | 3 | 53 | -1 | -3 | 3 |
| 46-50 | 1 | 48 | -2 | -2 | 4 |
| 41-45 | 6 | 43 | -3 | -18 | 54 |
| 36-40 | 3 | 38 | -4 | -12 | 48 |
| **Jumlah** | **21** |  |  | **-24** | **140** |

**Frekuensi yang Diobservasi dan Frekuensi teoritik**

**Pre Test Kelas Kontrol**

|  |  |  |
| --- | --- | --- |
| **Interval nilai setelah distandarisasi** | **Frekuensi yang diobservasi *(fo)*** | **Frekuensi teoritis *(ft)*** |
| 76 keatas | 1 | 30- (98% x 30) = 0,6 |
| 64 – 75 | 3 | 4,2 |
| 52 – 63 | 7 | 10,2 |
| 40 – 51 | 8 | 10,2 |
| 30 – 39 | 2 | 4,2 |
| 29 kebawah | 0 | 0,6 |
| **Total** | **21 = N** | **30** |

**Perhitungan untuk Memperoleh Harga Kai Kuadrat**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Interval nilai setelah distandarisasi** | ***(fo)*** | ***(ft)*** | ***(fo- ft)*** | ***(fo- ft)2*** | ***(fo- ft)2***  ***(ft)*** |
| 76 keatas | 1 | 0,6 | 0,4 | 0,16 | 0,266666 |
| 64 – 75 | 3 | 4,2 | -1,2 | 1,44 | 0,342857 |
| 52 – 63 | 7 | 10,2 | -3,2 | 10,24 | 1,003921 |
| 40 – 51 | 8 | 10,2 | -2,2 | 4,84 | 0,474509 |
| 30 – 39 | 2 | 4,2 | -2,2 | 4,84 | 1,152380 |
| 29 kebawah | 0 | 0,6 | -0,6 | 0,36 | 0,6 |
| **Total** | **30** | **30** |  |  | **3,840333 = X2** |

**Distribusi Frekuensi Nilai Post Test Kelas Eksperimen**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Interval Nilai** | **F** | **X** | **x'** | **fx'** | **fx2** |
| 96-100 | 5 | 98 | + 4 | 20 | 80 |
| 91-95 | 4 | 93 | + 3 | 12 | 36 |
| 86-90 | 4 | 88 | + 2 | 8 | 16 |
| 81-85 | 8 | 83 | + 1 | 8 | 8 |
| 76-80 | 4 | 78 | 0 | 0 | 0 |
| 71-75 | 2 | 73 | - 1 | -2 | 2 |
| 66-70 | 2 | 68 | - 2 | -4 | 8 |
| 61-65 | 0 | 63 | - 3 | 0 | 0 |
| 56-60 | 1 | 58 | - 4 | -4 | 16 |
| **Jumlah** | **30** |  |  | **38** | **166** |

**Frekuensi yang Diobservasi dan Frekuensi teoritik**

**Post Test Kelas Eksperimen**

|  |  |  |
| --- | --- | --- |
| **Interval nilai setelah distandarisasi** | **Frekuensi yang diobservasi *(fo)*** | **Frekuensi teoritis *(ft)*** |
| 104 keatas | 0 | 30- (98% x 30) = 0,6 |
| 94 – 103 | 6 | 4,2 |
| 84 – 93 | 13 | 10,2 |
| 74 – 83 | 8 | 10,2 |
| 66 – 73 | 2 | 4,2 |
| 65 kebawah | 1 | 0,6 |
| **Total** | **30 = N** | **30** |

**Perhitungan untuk Memperoleh Harga Kai Kuadrat**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Interval nilai setelah distandarisasi** | ***(fo)*** | ***(ft)*** | ***(fo- ft)*** | ***(fo- ft)2*** | ***(fo- ft)2***  ***(ft)*** |
| 108 keatas | 0 | 0,6 | -,06 | 0,36 | 0,6 |
| 98 – 107 | 6 | 4,2 | 1,8 | 3,24 | 0,77142 |
| 87 – 97 | 13 | 10,2 | 2,8 | 7,84 | 0,76862 |
| 76 – 86 | 8 | 10,2 | -2,2 | 4,84 | 0,47450 |
| 66 – 75 | 2 | 4,2 | -2,2 | 4,84 | 1,15238 |
| 65 kebawah | 1 | 0,6 | 0,4 | 0,16 | 0,26666 |
| **Total** | **30** | **30** |  |  | **4,03358= X2** |

**Distribusi Frekuensi Post Test Kelas Kontrol**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Interval Nilai** | **F** | **X** | **x'** | **fx'** | **fx2** |
| 93-97 | 1 | 95 | +4 | 4 | 16 |
| 88-92 | 2 | 90 | +3 | 6 | 18 |
| 83-87 | 1 | 85 | +2 | 2 | 4 |
| 78-82 | 1 | 80 | +1 | 1 | 1 |
| 73-77 | 3 | 75 | 0 | 0 | 0 |
| 68-72 | 2 | 70 | -1 | -2 | 2 |
| 63-67 | 3 | 65 | -2 | -6 | 12 |
| 58-62 | 3 | 60 | -3 | -9 | 27 |
| 53-57 | 5 | 50 | -4 | -20 | 80 |
| **Jumlah** | **21** |  |  | **-23** | **160** |

**Frekuensi yang Diobservasi dan Frekuensi teoritik**

**Post Test Kelas Kontrol**

|  |  |  |
| --- | --- | --- |
| **Interval nilai setelah distandarisasi** | **Frekuensi yang diobservasi *(fo)*** | **Frekuensi teoritis *(ft)*** |
| 96 keatas | 1 | 30- (98% x 30) = 0,6 |
| 82 – 95 | 3 | 4,2 |
| 75 – 81 | 6 | 10,2 |
| 65 – 74 | 3 | 10,2 |
| 55 – 64 | 6 | 4,2 |
| 54 kebawah | 2 | 0,6 |
| **Total** | **21 = N** | **30** |

**Perhitungan untuk Memperoleh Harga Kai Kuadrat**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Interval nilai setelah distandarisasi** | ***(fo)*** | ***(ft)*** | ***(fo- ft)*** | ***(fo- ft)2*** | ***(fo- ft)2***  ***(ft)*** |
| 96 keatas | 1 | 0,6 | 0,4 | 0,16 | 0,266666 |
| 82 – 95 | 3 | 4,2 | -1,2 | 1,44 | 0,342857 |
| 75 – 81 | 6 | 10,2 | -4,2 | 17,64 | 1,729411 |
| 65 – 74 | 6 | 10,2 | -4,2 | 17,64 | 1,729411 |
| 55 – 64 | 4 | 4,2 | -0,2 | 0,04 | 0,00952 |
| 54 kebawah | 1 | 0,6 | 1,4 | 1,96 | 0,266666 |
| **Total** | **21 = N** | **30** |  |  | **4,344531= X2** |