ILampiran-Lampiran

Lampiran 1

**LEMBAR PERNYATAAN PENELITIAN**

ACTIVE LEARNING

Pengaruh Pembelajaran Aktif Terhadap Hasil Belajar Pendidikan Agama Kristen Siswa Kelas VII di

SMPN 5 Mengkendek

IPetunjuk pengisian angket

* Mohon angket diisi oleh adik-adik untuk menjawab seluruh pemyataan yang telah disediakan.
* Checklist ( V ) jawaban yang benar sesuai kenyataan yang adik-adikalami.
* Altematif jawaban yang tersedia memiliki 5 (lima) pilihan, yakni:

5 = SS = Sangat Setuju = Selalu

4 = S = Setuju = Sering

3 = RG = Ragu-Ragu ■ Kadang-kadang

2 = KS = Kurang setuju = Jarang

1 = STS = Sangat Tidak Setuju = Tidak Pemah

* Dalam menjawab pemyataan-pemyataan ini, tidak ada jawaban yang salah . oleh sebab itu, usahakan agar tidak ada jawaban yang kosong. Jawaban lebih dari satu dianggap batal.
* Setelah diisi, dikembalikan kepada petugas.
* Saya mengucapkan terima kasih kepada adik-adik atas partisipasinya guna mensukseskan penelitian ini.

IBiodata Responden Nama :

Jenis kelamin :

Variabel (X)  
(Pembelajaran Aktif)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| No  Soal | Pernyataan-Pernyataan | Alternatif Jawaban | | | | |
| SS | s | RG | KS | STS |
| Strategi Pembelajaran Aktif | | | | | | |
| 1 | Dalam pembelajaran aktif, diharapkan agar siswa berperan aktif dalam proses belajar-mengajar. |  |  |  |  |  |
| 2 | Guru hendaknya melakukan beberapa model pembelajaran sehubunean dengan penerapan pembelajaran aktif. |  |  |  |  |  |
| 3 | Guru hendaknya menjelaskan dan menyajikan materi sesuai dengan tujuan pelajaran dan kebutuhan siswa. |  |  |  |  |  |
| 4 | Aktivitas yang dilakukan dalam pelaksanaan pembelajaran aktif di dalam kelas hendaknya bervariasi. |  |  |  |  |  |
| 5 | Dalam menerapkan pembelajaran aktif, hendakanya guru menyusun metode belajar yang bervariasi. |  |  |  |  |  |
| 6 | Salah satu strategi yang dilakukan dalam menerapkan |  |  |  |  |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | pembelajaran aktif adalah mengadakan metode diskusi kelompok. |  |  |  |  |  |
| 7 | iidak hanya melalui diskusi kelompok, akan tetapi penggunaan metode demonstrasi melalui alat peraga dan gerakan hendaknya juga diperlukan. |  |  |  |  |  |
| 8 | Guru harus mampu dalam penggunaan media belajar seperti komputer dan sumber internet dalam profesi keguruannya. |  |  |  |  |  |
| 9 | Pelaksanaan pembelajaran aktif akan maksimal jika alat-alat yang dibutuhkan dalam pembelajaran lengkap. |  |  |  |  |  |
| Guru dalam Pembelajaran Aktif | | | | | | |
| 10 | Tugas guru yang utama adalah mendidik |  |  |  |  |  |
| 11 | Guru PAK tidak hanya dimampukan untuk memaknai pembelajaran, tetapi juga berperan dalam menanamkan pemahaman dan nilai-nilai religius, seperti sikap bersyukur, hormat dan taat kepada Tuhan. |  |  |  |  |  |
| 12 | Dalam kegiatan belajar mengajar, guru hendaknya tidak harus canggung atau terlihat panik dalam mengajarkan materi pelajaran agama kristen. |  |  |  |  |  |
| 13 | Di dalam interaksi, baik di dalam maupun di luar kelas, guru hendaknya akrab dengan siswa. |  |  |  |  |  |
| 14 | Dalam proses pembelajaran, guru hendaknya memberikan penghargaan baik dengan pujian ataupun sikap acungan jempol kepada setiap siswa baik individu maupun kelompok yang telah menyelesaikan tugasnya. |  |  |  |  |  |
| 15 | Seorang guru harus memperlihatkan penampilan yang sopan dan rapi kepada siswa dalam proses belajar-mengajar. |  |  |  |  |  |
| 16 | Dalam mengajar di dalam kelas, guru hendaknya melakukan gerakan/variasi pengajaran saat menjelaskan suatu materi. |  |  |  |  |  |
| Lingkungan Sekolah dalam Penerapan Pembelajaran Aktif | | | | | | |
| 17 | Sekolah hendaknya mengadakan program yang lebih kepada aktifitas yang membangun kreatifitas siswa, seperti pameran hasil karya dan ekstrakulikuler. |  |  |  |  |  |
| 18 | Aktifitas tidak hanya dilakukan di dalam lingkungan sekolah. melainkan juga di luar dari lingkungan sekolah. |  |  |  |  |  |
| 19 | Keadaan sekolah yang baik dan rapi serta am an akan membantu dalam proses balajar-belajar mengajar. |  |  |  |  |  |
| 20 | Sekolah memfungsikan organisasi siswa untuk mengembangkan keaktifan siswa agar terlibat dalam pengembangan kreativitasnya. |  |  |  |  |  |

VARIABEL (Y)

(Proses Pembelajaran Pendidikan Agama Kristen Siswa Kelas VII di SMPN 5 Mengkendek)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| No  Soal | Pernyataan-Pernyataan | SS | S | R  G | T  S | s  T  S |
| Kognitif | | | | | | |
| 1 | Siswa menyelesaikan Ingas harian bahkan togas kelas |  |  |  |  |  |
| 2 | Siswa berinisiatif untuk mencari sumber belajar yang lain dan cenderung tidak hanya bersumber dari guru. |  |  |  |  |  |
| 3 | Siswa mempelajari dan meningkatkan pengetahuan tentang pelajaran yang barn. |  |  |  |  |  |
| 4 | Mengikuti evaluasi di dalam pembelajaran dan setiap hasil evaluasi dapat diperoleh dengan nilai rata-rata (baik) |  |  |  |  |  |
| 5 | Siswa tidak menyontek saat mengeijakan tugas individu/pribadi. |  |  |  |  |  |
| Psikomotorik | | | | | | |
| 6 | Siswa bekerjasama dalam kelompok belajar. |  |  |  |  |  |
| 7 | Siswa dapat melibatkan diri untuk aktif dalam keija kelompok. |  |  |  |  |  |
| 8 | Siswa belajar memimpin sebuah pujian. |  |  |  |  |  |
| 9 | Siswa mau belajar memimpin sebuah diskusi dan menyusun sebuah laporan. |  |  |  |  |  |
| 10 | Siswa mau memimpin doa pembukaan dan penutup pelajaran agama. |  |  |  |  |  |
| Afektif | | | | | | |
| 11 | Siswa tidak pemah bolos saat pelajaran agama. |  |  |  |  |  |
| 12 | Siswa terlatih dan terbiasa untuk berdoa, baik di sekolah maupun di rumah. |  |  |  |  |  |
| 13 | Siswa membawa alkitab saat pelajaran agama kristen. |  |  |  |  |  |
| 14 | Siswa memiliki sikap sopan dan santun saat berbicara dengan guru. |  |  |  |  |  |
| 15 | Siswa mampu berkomunikasi dengan baik dan benar saat mengerjakan tugas. |  |  |  |  |  |

Lampiran 2

Uji Validitas 1 Variabel (X) Pembelajaran Aktif

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | satu | dua | JHga | Emp  at | Lim  a | Ena  m | tuju  h | dela  pan | scm  bila  n | scpu  luh | sebc  las | Dua  bcla  s | Tiga  bcla  s | Em  pat  bcla  s | Lim  a  bcla  s | Ena  m  bcla  s | Tuj  uh  bcla  s | Dda  pan  bcla  s | Scm  bila  n  bcla  s | Dua  puluh | jum  lah  .704  (\*\*) |
| satu | i | 1.00  0(\*\*  ) | .183 | .in | .201 | 1.00  0(\*\*  ) | .067 | 1.00  0(\*\*  ) | 1.00  or  > | .184 | 1.00  or  > | 1.00  or  > | .471  (\*\*) | .232 | 1.00  or  > | i | 1.00  or  i | .183 | .in | l.000(  \*\*) |
|  |  | .000 | .333 | .559 | .287 | .000 | .724 | .000 | .000 | .331 | .000 | .000 | .009 | .217 | .000 |  | .000 | 333 | .559 | .000 | .000 |
|  | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| dua | .338 | .338 | .193 | .388(  \*) | .063 | .338 | .165 | .338 | 338 | .136 | 338 | 338 | 337 | .238 | 338 | .338 | 338 | .193 | 388  (\*) | -338 | .070 |
|  | .068 | .068 | .307 | .034 | .741 | .068 | J85 | .068 | .068 | .473 | .068 | .068 | .068 | .205 | .068 | .068 | .068 | 307 | .034 | .068 | .713 |
|  | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| tliga | .040 | .040 | .044 | .090 | .299 | .040 | .097 | .040 | .040 | .114 | .040 | .040 | .128 | .046 | .040 | .040 | .040 | .044 | .090 | -.040 | .034 |
|  | .833 | .833 | .817 | .635 | .108 | .833 | .609 | .833 | .833 | .549 | .833 | .833 | .501 | .810 | .833 | .833 | .833 | .817 | .635 | .833 | .859 |
|  | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| cmp  at | .079 | .079 | .094 | 326 | 367  (\*) | .079 | .247 | .079 | .079 | .037 | .079 | .079 | .042 | .023 | .079 | .079 | .079 | .094 | 326 | -.079 | .156 |
|  | .678 | .678 | .621 | .078 | .046 | .678 | .187 | .678 | .678 | .844 | .678 | .678 | .826 | .906 | .678 | .678 | .678 | .621 | .078 | .678 | .410 |
|  | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| lima | 1.00  0(\*\*  J | 1 | .183 | .III | .201 | 1.00  0(\*\*  ) | .067 | 1.00  or  t | 1.00  or  ) | .184 | 1.00  or  ) | 1.00  or  ) | .471  r) | .232 | 1.00  or  ) | 1.00  or  ) | i | .183 | .111 | 1.000(  •\*> | .704  (\*\*) |
|  | .000 |  | .333 | .559 | .287 | .000 | .724 | .000 | .000 | 331 | .000 | .000 | .009 | .217 | .000 | .000 |  | 333 | .559 | .000 | .000 |
|  | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| cna  m | .000 | .000 | .345 | -.177 | 373  (\*) | .000 | .190 | .000 | .000 | .279 | .000 | .000 | .200 | .000 | .000 | .000 | .000 | 345 | .177 | .000 | .106 |
|  | 1.00  0 | 1.00  0 | .062 | 350 | .042 | 1.00  0 | .314 | 1.00  0 | 1.00  0 | .136 | 1.00  0 | 1.00  0 | .289 | 1.00  0 | 1.00  0 | 1.00  0 | 1.00  0 | .062 | 350 | 1.000 | .576 |
|  | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| tuju  h | .208 | .208 | .122 | -.208 | .167 | .208 | .172 | .208 | .208 | 334 | .208 | .208 | .196 | .171 | .208 | .208 | .208 | .122 | .208 | .208 | .075 |
|  | .271 | .271 | .520 | .271 | .378 | .271 | .363 | .271 | .271 | .212 | .271 | .271 | 300 | 366 | .271 | .271 | .271 | 320 | .271 | .271 | .695 |
|  | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| dda  pan | .000 | .000 | .345 | .000 | .053 | .000 | .238 | .000 | .000 | .056 | .000 | .000 | .200 | .000 | .000 | .000 | .000 | 345 | .000 | .000 | .053 |
|  | 1.00  0 | 1.00  0 | .062 | 1.00  0 | .780 | 1.00  0 | .206 | 1.00  0 | 1.00  0 | .770 | 1.00  0 | 1.00  0 | .289 | 1.00  0 | 1.00  0 | 1.00  0 | 1.00  0 | .062 | 1.00  0 | 1.000 | .780 |
|  | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| scm  bila  n | .050 | .050 | .129 | .075 | .023 | .050 | .233 | .050 | .050 | .333 | .050 | .050 | .053 | .201 | .050 | .050 | .050 | .129 | .075 | .050 | .241 |
|  | .792 | .792 | .498 | .692 | .905 | .792 | .215 | .792 | .792 | .072 | .792 | .792 | .780 | .288 | .792 | .792 | .792 | .498 | .692 | .792 | .200 |
|  | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| scpu  luh | .050 | .050 | .070 | .325 | .060 | .050 | .037 | .050 | .050 | .114 | .050 | .050 | .247 | .104 | .050 | .050 | .050 | .070 | .325 | .050 | .209 |
|  | .793 | .793 | .713 | .080 | .752 | .793 | .846 | .793 | .793 | .548 | .793 | .793 | .188 | .583 | .793 | .793 | .793 | .713 | .080 | .793 | .269 |
|  | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| sc be las | .000 | .000 | .038 | .155 | .093 | .000 | .209 | .000 | .000 | .098 | .000 | .000 | .044 | .236 | .000 | .000 | .000 | .038 | .155 | .000 | J26 |
|  | 1.00  0 | 1.00  0 | .843 | .413 | .623 | 1.00  0 | .269 | 1.00  0 | 1.00  0 | .607 | 1.00  0 | 1.00  0 | .818 | 310 | 1.00  0 | 1.00  0 | 1.00  0 | .843 | .413 | 1.000 | .079 |
|  | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| dua  bcla  s | .019 | .019 | .073 | .171 | .077 | .019 | .126 | .019 | .019 | .282 | .019 | .019 | .121 | .184 | .019 | .019 | .019 | .073 | .171 | .019 | .264 |
|  | .921 | .921 | .702 | .367 | .685 | .921 | .506 | .921 | .921 | .130 | .921 | .921 | .525 | 331 | .921 | .921 | .921 | .702 | 367 | .921 | .158 |
|  | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| riga  beta  s | .000 | .000 | .136 | .280 | 337 | .000 | .150 | .000 | .000 | .176 | .000 | .000 | 316 | .106 | .000 | .000 | .000 | .136 | .280 | .000 | .294 |
|  | 1.00  0 | 1.00  0 | .473 | .135 | .069 | 1.00  0 | .428 | 1.00  0 | 1.00  0 | 352 | 1.00  0 | 1.00  0 | .089 | 376 | 1.00  0 | 1.00  0 | 1.00  0 | .473 | .135 | 1.000 | .115 |
|  | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| cmp  atbc  las | .183 | .183 | 1 | .274 | .009 | .183 | .094 | .183 | .183 | .207 | .183 | .183 | 302 | .081 | .183 | .183 | .183 | 1 | .274 | .183 | -375  (\*) |
|  | .333 | .333 |  | .142 | .962 | .333 | .620 | .333 | 333 | .273 | J3 3 | 333 | .105 | .670 | 333 | 333 | 333 |  | .142 | 333 | .041 |
|  | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| lima  bcla  s | .in | .111 | .274 | 1 | .302 | .111 | .269 | 111 | 111 | .079 | .111 | .111 | .177 | .127 | .111 | .111 | .111 | .274 | 1 | .111 | -399  (\*) |
|  | .559 | .559 | .142 |  | .105 | .559 | 150 | 559 | 559 | 679 | .559 | .559 | .350 | .505 | .559 | .559 | .559 | .142 |  | .559 | .029 |
|  | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| cna  mbc  las | .in | .in | .122 | -.042 | .264 | .in | 269 | 111 | 111 | .079 | .hi | .in | .177 | .127 | .111 | .in | .111 | .122 | .042 | .in | .094 |
|  | .559 | .559 | .521 | .827 | .159 | 559 | 150 | 559 | 559 | 679 | .559 | .559 | 350 | .505 | .559 | .559 | .559 | .521 | .827 | .559 | .622 |
| 1 30 | | 30 | 30 | 30 | 30 | 30 | 30 | so | SO | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Tuj  uhb  Has | .018 | .018 | .097 | -.165 | .258 | .018 | .197 | .018 | .018 | .448  (\*) | .018 | .018 | .039 | .241 | .018 | .018 | .018 | .097 | VO i \* | -.018 | .028 |
|  | .923 | .923 | .608 | .382 | .169 | .923 | .298 | .923 | .923 | .013 | .923 | 97.3 | .838 | .199 | .923 | .923 | .923 | .608 | J82 | .923 | .881 |
|  | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| dcfa  pan  beta  s | .201 | .201 | .009 | -.302 | i | .201 | .081 | .201 | .201 | .202 | .201 | .201 | .107 | .201 | .201 | .201 | .201 | .009 | 302 | -.201 | .163 |
|  | .287 | .287 | .962 | .105 |  | .287 | .670 | .287 | .287 | .284 | .287 | .287 | .575 | .288 | .287 | .287 | .287 | .962 | .105 | .287 | .390 |
|  | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| sem  bila  nbd  as | 1.00  0(\*\*  ) | 1.00  0(\*\*  ) | .183 | .111 | .201 | 1 | .067 | 1.00  0(\*\*  ) | 1.00  0(‘\*  ) | .184 | 1.00  0(\*\*  ) | 1.00  0<\*\*  ) | .471  (\*\*) | .232 | 1.00  or\*  ) | 1.00  o<\*\*  ) | 1.00  or\*  ) | .183 | .111 | 1 | .704  (\*\*) |
|  | .000 | .000 | .333 | .559 | .287 |  | .724 | .000 | .000 | 331 | .000 | .000 | .009 | .217 | .000 | .000 | .000 | 333 | .559 |  | .000 |
|  | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| dua  putu  h | .067 | .067 | .094 | -.269 | .081 | .067 | 1 | .067 | .067 | .154 | .067 | .067 | .190 | .013 | .067 | .067 | .067 | .094 | .269 | -.067 | .079 |
|  | .724 | .724 | .620 | .150 | .670 | .724 |  | .724 | .724 | .417 | .724 | .724 | 314 | .947 | .724 | .724 | .724 | .620 | .150 | .724 | .678 |
|  | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| duas  atu | 1.00  0(\*\*  ) | 1.00  0(\*\*  ) | .183 | • 111 | .201 | 1.00  0(\*\*  ) | .067 | 1 | 1.00  0(\*\*  ) | .184 | 1.00  0(\*\*  ) | 1.00  0(\*\*  1 | .471  D | .232 | 1.00  or\*  ) | 1.00  0(\*\*  ) | 1.00  or\*  ) | .183 | .111 | 1.000(  •\*> | .704  <\*\*> |
|  | .000 | .000 | .333 | .559 | .287 | .000 | .724 |  | .000 | 331 | .000 | .000 | .009 | .217 | .000 | .000 | .000 | 333 | .559 | .000 | .000 |
|  | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| dua  dua | 1.00  0(\*\*  ) | 1.00  0(\*\*  J | .183 | .111 | .201 | 1.00 0(\*\*  ) | .067 | 1.00  0(\*\*  ) | 1 | .184 | 1.00  0(‘\*  ) | 1.00 0(\*\*  ) | .471  (\*\*) | .232 | 1.00  0(\*\*  ) | 1.00  0(\*\*  ) | 1.00  0<\*\*  ) | .183 | .III | 1.000(  \*\*) | .704  (\*\*) |
|  | .000 | .000 | .333 | .559 | .287 | .000 | .724 | .000 |  | 331 | .000 | .000 | .009 | .217 | .000 | .000 | .000 | 333 | .559 | .000 | .000 |
|  | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| duat  iga | .184 | .184 | .207 | -.079 | .202 | .184 | .154 | .184 | .184 | 1 | .184 | .184 | .223 | .015 | .184 | .184 | .184 | .207 | .079 | -.184 | .026 |
|  | 331 | .331 | .273 | .679 | .284 | 331 | .417 | 331 | 331 |  | 331 | .331 | .236 | .937 | 331 | 331 | -531 | .273 | .679 | 331 | .892 |
|  | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| dua  emp  at | 1.00 0(\*\*  ) | 1.00  0(\*\*  ) | .183 | .111 | .201 | 1.00  0<\*\*  ) | .067 | 1.00  0(\*\*  ) | 1.00  0(\*\*  ) | .184 | 1 | 1.00  0(\*\*  ) | .471  r> | 032 | 1.00  or\*  ) | 1.00  0(\*A  ) | 1.00  0(\*\*  ) | .183 | .III | I.000( | .704  (\*\*) |
|  | .000 | .000 | .333 | .559 | .287 | .000 | .724 | .000 | .000 | J31 |  | .000 | .009 | .217 | .000 | .000 | .000 | 333 | .559 | .000 | .000 |
|  | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| dual  ima | .089 | .089 | .179 | -.134 | .161 | -  .089 | .036 | .089 | .089 | .169 | .089 | .089 | .189 | .152 | .089 | .089 | .089 | .179 | .134 | -.089 | .025 |
|  | .640 | .640 | .343 | .481 | 395 | .640 | .850 | .640 | .640 | 373 | .640 | .640 | 317 | .421 | .640 | .640 | .640 | 343 | .481 | .640 | .895 |
|  | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| dua  ena  m | 1.00  0<\*\*  ) | 1.00 0(\*\* ) | .183 | .111 | .201 | 1.00  0(\*\*  ) | .067 | 1.00  0(\*\*  ) | 1.00  0<\*\*  ) | .184 | 1.00  or\*  ) | 1 | .471  <\*\*) | .232 | 1.00  0(\*\*  ) | 1.00  0(\*\*  ) | 1.00  0<\*\*  ) | .183 | .111 | 1.000( | .704  (\*\*) |
|  | .000 | .000 | .333 | .559 | .287 | .000 | .724 | .000 | .000 | 331 | .000 |  | .009 | .217 | .000 | .000 | .000 | 333 | .559 | .000 | .000 |
|  | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| duat  ujuh | .248 | .248 | .136 | -.124 | .337 | .248 | .150 | .248 | .248 | .294 | .248 | .248 | .211 | .047 | .248 | .248 | .248 | .136 | .124 | -.248 | .091 |
|  | .186 | .186 | .473 | .513 | .069 | .186 | .428 | .186 | .186 | .115 | .186 | .186 | .263 | .804 | .186 | .186 | .186 | .473 | .513 | .186 | .633 |
|  | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| dual  apa  n | .232 | .232 | .151 | 349 | .057 | .232 | .115 | 231 | .232 | 315 | .232 | .232 | .134 | .205 | .232 | .232 | .232 | .151 | 349 | .232 | .491  <\*\*> |
|  | .217 | .217 | .427 | .059 | .764 | .217 | .545 | .217 | .217 | .090 | .217 | .217 | .479 | .278 | .217 | .217 | .217 | .427 | .059 | .217 | .006 |
|  | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| duas  emb  ilan | .471  (\*\*) | .471  (\*\*) | .302 | .177 | .107 | .471  (\*\*) | .190 | .471  r> | .471  r) | .223 | .471  r> | .471  (") | 1 | .134 | .471  (\*\*) | .471  (\*\*) | .471  (\*\*) | 302 | .177 | •47I(\*  \*) | .491  (\*\*) |
|  | .009 | .009 | .105 | .350 | .575 | .009 | 314 | .009 | .009 | .236 | .009 | .009 |  | .479 | .009 | .009 | .009 | .105 | 350 | .009 | .006 |
|  | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| tiga  pulu  h | .232 | .232 | .081 | -.127 | .201 | .232 | .013 | .232 | .232 | .015 | .232 | .232 | .134 | 1 | .232 | .232 | .232 | .081 | .127 | .232 | .045 |
|  | .217 | .217 | .670 | .505 | .288 | .217 | .947 | .217 | .217 | .937 | .217 | .217 | .479 |  | .217 | .217 | .217 | .670 | .505 | .217 | .815 |
|  | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| ligas  atu | .000 | .000 | .189 | .000 | .047 | .000 | .083 | .000 | .000 | .049 | .000 | .000 | .044 | .118 | .000 | .000 | .000 | .189 | .000 | .000 | .029 |
|  | 1.00  0 | 1.00  0 | .317 | 1.00  0 | .806 | 1.00  0 | .661 | 1.00  0 | 1.00  0 | .798 | 1.00  0 | 1.00  0 | .818 | .535 | 1.00  0 | 1.00  0 | 1.00  0 | .317 | 1.00  0 | 1.000 | .879 |
|  | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| tiga  dua | » o | 1.00  0(\*\*  ) | .183 | .in | .201 | 1.00  0(\*\*  ) | .067 | 1.00  <H\*\*  ) | 1.00  or\*  ) | .184 | 1.00  or\*  ) | 1.00  or\*  ) | .471  (\*\*) | 032 | i | 1.00  or\*  ) | 1.00  or\*  ) | .183 | .in | 1.000<  \*\*) | .704  (\*\*) |
|  | .000 | .000 | .333 | .559 | .287 | .000 | .724 | .000 | .000 | 331 | .000 | .000 | .009 | .217 |  | .000 | .000 | .333 | .559 | .000 | .000 |
|  | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| tigat  iga | .167 | .167 | .427  (\*) | -.042 | .113 | .167 | 067 | 167 | .167 | 315 | .167 | .167 | .177 | .032 | .167 | .167 | .167 | .427  - | .042 | -.167 | .000 |
|  | 379 | 379 | .019 | .827 | .552 | 379 | 724 | 379 | 379 | 090 | 379 | 379 | 350 | .868 | 379 | .379 | -579 | .019 | .827 | 379 | 1.00  0 |
|  | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| tiga  emp  at | .111 | .111 | .061 | .167 | .151 | .III | 202 | 111 | 111 | 079 | .111 | .111 | .141 | 317 | .111 | .111 | .111 | .061 | .167 | .in | .235 |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | .559 | .559 | .749 | .379 | .426 | .559 | .285 | .559 | .559 | .679 | .559 | .559 | .456 | .088 | .559 | .559 | .559 | .749 | J79 | .559 | .212 |
|  | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| lip\*'  ima | .149 | .149 | .027 | .000 | .135 | .149 | .030 | .149 | .149 | .035 | .149 | .149 | .063 | .085 | .149 | .149 | .149 | .027 | .000 | -.149 | .181 |
|  | .432 | .432 | .886 | 1.00  0 | .477 | .432 | .875 | .432 | .432 | .853 | .432 | .432 | .740 | .655 | .432 | .432 | .432 | .886 | 1.00  0 | .432 | \_J40 |
|  | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| juml  ah | .704  ([[1]](#footnote-1)) | .704  (\*\*) | .375  <\*) | •399(  \*) | .163 | .704 | .079 | .704  n | .704  n | .026 | .704  (") | .704  (\*\*) | .491  (“) | .045 | .704  (\*\*) | .704 | .704  <\*\*> | J75  n | .399  (\*) | ,704(\*  \*) | 1 |
|  | .000 | .000 | .041 | .029 | .390 | .000 | .678 | .000 | .000 | .892 | .000 | .000 | .006 | .815 | .000 | .000 | .000 | .041 | .029 | .000 |  |
|  | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 50 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |

Lampiran 3



Uji Validitas 1 Variabel (Y) Proses Pembelajaran Siswa

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | | satii | | dua | tiga | empat | lima | enam | tujuh | delap  an | sembll  an | sepul  uh | sebela | Oua  belas | Tiga | Empat | Lima | jumlah |
| SSJtU | Pearson  Correlatio  n | 1 | 338 | 1.000  (••) | .050 | .183 | .111 | i.ooo(  •\*) | L000(  \*•) | 1.000( | -.184 | 1.000( | 1.000{ | 332 | -471(\*  \*) | .000 | .704C\*  ) |
|  | Sig. (2- taiied) |  | .068 | .000 | .793 | 333 | .559 | .000 | .000 | .000 | 331 | .000 | .000 | .217 | .009 | 1.000 | .000 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| ddua | Pearson  Correlatio  n | -338 | 1 | -338 | -.146 | .193 | 388(\* ) | -338 | -338 | -338 | -.136 | -338 | -338 | 215 | -337 | .037 | -JO 70 |
|  | Sig- {2- tailed) | .068 |  | .068 | .441 | 307 | .034 | .068 | .068 | .068 | 473 | .068 | .068 | .253 | .068 | 346 | .713 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| tttiga | Pearson  Correlatio  n | -.040 | .194 | -.040 | -.072 | -.044 | .090 | -.040 | -.040 | -.040 | -314 | -.040 | -.040 | .160 | .128 | -224 | .034 |
|  | Sig. {2- tailed) | .833 | .305 | .833 | .705 | .817 | .635 | 333 | 333 | 333 | 349 | 333 | 333 | 398 | 301 | 334 | 359 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| eempat | Pearson  Correlatio  n | -.079 | 326 | -.079 | -.083 | .094 | 326 | -.079 | -.079 | -.079 | -337 | -.079 | -.079 | 316 | .042 | -.184 | .156 |
|  | Sig. (2- tailed) | .678 | .079 | .678 | .663 | .621 | .078 | .678 | .678 | .678 | .844 | .678 | .678 | .089 | 326 | 330 | .410 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| Efima | Pearson  Correlatio  n | 1.00  0(") | .338 | 1 | .050 | .183 | .111 | L000(  \*•) | L000(  \*•) | i.ooo(  •\*) | -.184 | 1\_00<X  •\*) | L000(  \*\*) | 332 | .471(\*  \*) | .000 | ,704<”  ) |
|  | Sig. (2- tailed) | .000 | .068 |  | .793 | 333 | 359 | .000 | .000 | .000 | 331 | .000 | .000 | 217 | .009 | 1.000 | .000 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| eenam | Pearson  Correlatio  n | .000 | .042 | .000 | •494(\*  \*) | -345 | -ATI | .000 | .000 | .000 | 379 | .000 | .000 | 334 | -200 | -.175 | -.106 |
|  | Sig. (2- tailed) | 1.00  0 | .825 | 1.000 | .005 | .062 | J50 | LOOO | LOOO | LOOO | .136 | LOOO | 1.000 | .479 | 389 | 354 | .576 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| ttujuh | Pearson  Correlatio  n | .208 | >100  (\*) | .208 | -.128 | .122 | -.208 | .208 | .208 | .208 | 234 | 208 | .208 | -.171 | .196 | -.086 | .075 |
|  | Sig. (2- tailed) | .271 | .028 | 371 | .501 | .520 | .271 | 371 | 371 | 371 | 312 | 371 | 371 | 366 | 300 | .652 | .695 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| cdelap a an | Pearson  Correlatio  n | .000 | .084 | .000 | -.071 | -345 | .000 | .000 | .000 | .000 | -.056 | .000 | .000 | .000 | -200 | 319 | .053 |
|  | Sig. (2- talled) | 1.00  0 | .658 | 1.000 | .711 | .062 | LOOO | LOOO | LOOO | LOOO | .770 | LOOO | 1.000 | LOOO | 289 | .244 | .780 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| ! sembll ;an | Pearson  Correlatio  n | .050 | .063 | .050 | .166 | -.129 | .075 : | .050 | .050 | .050 | -333 | .050 | .050 | 329 | .053 | .187 | .241 |
|  | Sig. (2- tailed) | .792 | .741 | .792 | 382 | .498 | .692 | .792 | .792 | .792 | .072 | .792 | .792 | 223 | .780 | 322 | 200 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| ;sepul i uh | Pearson  Correlatio  n | .050 | .146 | .050 | 1 | .070 | J2S | .050 | .050 | .050 | -.114 | .050 | .050 | -.009 | 247 | 310 | .209 |
|  | Sig. (2- talled) | .793 | .441 | .793 |  | .713 | .080 | .793 | .793 | .793 | 348 | .793 | .793 | 360 | .188 | .096 | 269 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| sebela  s | Pearson  Correlatio  n | .000 | .037 | .000 | ■496(\*  \*) | .038 | .155 | .000 | .000 | .000 | .098 | .000 | .000 | .118 | -.044 | .077 | 326 |
|  | Sig. (2- tailed) | 1.00  0 | .846 | 1.000 | .005 | .843 | .413 | LOOO | LOOO | 1.000 | .607 | 1.000 | 1.000 | .535 | .818 | .686 | .079 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| duabe  las | Pearson  Correlatio  n | .019 | .193 | .019 | .418(\*  ) | .073 | .171 | .019 | .019 | .019 | -382 | .019 | .019 | .032 | 321 | 212 | .264 |
|  | Sig. (2- tailed) | .921 | 306 | .921 | .022 | .702 | J67 | 321 | .921 | 321 | .130 | 321 | 321 | .865 | 325 | .261 | .158 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| tigabe  las | Pearson  Correlatio  n | .000 | .133 | .000 | -.140 | .136 | .280 | .000 | .000 | .000 | -.176 | .000 | .000 | 319 | 316 | -.035 | .294 |
|  | Sig. (2- talled) | 1.00  0 | .482 | 1.000 | .462 | .473 | .135 | LOOO | 1.000 | LOOO | 352 | 1.000 | 1.000 | .086 | .089 | .856 | .115 |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| ■— | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| empat  belas | Pearson  Correlatio  n | .183 | .193 | .183 | .070 | 1 | .274 | .183 | .183 | .183 | 307 | .183 | .183 | -.151 | 302 | -389 | 3750 |
|  | Sfg. 02- tailed) | 333 | 307 | 333 | .713 |  | .142 | 333 | 333 | 333 | 373 | 333 | 333 | .427 | .105 | 317 | .041 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| [imab  elas | Pearson  Correlatio  n | .111 | .388  C) | •111 | 325 | 374 | 1 | .111 | 311 | .111 | -J079 | 311 | .111 | 349 | .177 | jOOO | 3990 |
|  | Sig- 02- tailed) | 359 | .034 | .559 | .080 | .142 |  | 059 | .559 | .559 | .679 | 359 | 359 | .059 | 350 | 1.000 | .029 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| enam  belas | Pearson  Correlatio  n | .111 | .089 | .in | -300 | .122 | -.042 | .in | .111 | .111 | -.079 | .111 | .111 | 349 | .177 | -310 | .094 |
|  | Sig- 02- tailed) | .559 | .638 | .559 | .108 | 321 | 327 | 359 | 359 | 359 | .679 | 359 | 359 | .059 | 350 | .095 | 322 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| tujuhb  elas | Pearson  Correlatio  n | -.018 | .220 | -.018 | -.019 | .097 | -.165 | -.018 | -.018 | -.018 | ,448(\*  ) | -.018 | -.018 | -.031 | .039 | -.068 | .028 |
|  | Sig. 02- tailed) | .923 | .242 | .923 | 319 | .608 | 382 | .923 | 323 | 323 | .013 | 323 | .923 | 369 | .838 | .720 | .881 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| delap  anbel  as | Pearson  Correlatio  n | -.201 | .063 | -.201 | -.060 | .009 | -302 | -301 | -.201 | -.201 | 302 | -.201 | -301 | -.057 | -307 | .047 | -363 |
|  | Sig. 02- tailed) | .287 | .741 | 387 | .752 | 362 | 305 | .287 | .287 | .287 | .284 | .287 | 387 | .764 | 375 | 306 | 390 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| sembil  anbel  as | Pearson  Correlatio  n | 1.00  0(\*\*) | 338 | 1.000  (•\*) | .050 | .183 | .111 | 1 | L000( | 1.00CK | -.184 | LOOCK | LOOCK  ••> | 332 | .471C  \*) | .000 | .7040  ) |
|  | Sig. 02- tailed) | .000 | .068 | .000 | .793 | 333 | -559 |  | .000 | .000 | 331 | .000 | .000 | 317 | .009 | 1.000 | .000 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| duapu  luh | Pearson  Correlatio  n | -.067 | .165 | -.067 | -.037 | -.094 | -369 | -.067 | -.067 | -367 | .154 | -.067 | -.067 | -315 | -390 | .083 | .079 |
|  | Sig. 02- tailed) | .724 | 385 | .724 | .846 | .620 | 350 | .724 | .724 | .724 | .417 | .724 | .724 | 345 | 314 | .661 | .678 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| duasa  tu | Pearson  Correlatio  n | 1.00  0(\*\*) | 338 | 1.000  (\*•) | .050 | .183 | 311 | L000(  •\*) | 1 | LOOCK | -.184 | LOOO( | LOOCK | 332 | -471(\*  \*) | 300 | ■704<—  ) |
|  | Sig. 02- tailed) | .000 | .068 | .000 | .793 | 333 | 359 | .000 |  | .000 | 331 | .000 | .000 | 317 | .009 | 1.000 | .000 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| dua du a | Pearson  Correlatio  n | 1.00  0{\*\*) | 338 | 1.000  (•’) | .050 | 383 | 311 | L000(  \*•) | L00Q( | 1 | -384 | 1.00CK | LOOCK | 332 | ■471(\*  \*) | .000 | .7040  ) |
|  | Sig. 02- tailed) | .000 | .068 | .000 | .793 | 333 | 359 | .000 | .000 |  | 331 | .000 | .000 | 317 | .009 | 1.000 | .000 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| duatig  a | Pearson  Correlatio  n | -.184 | .136 | -384 | -314 | 307 | -.079 | -384 | -384 | -384 | 1 | -384 | -384 | -315 | -323 | -.049 | .026 |
|  | Sig. 02- tailed) | .331 | .473 | 331 | .548 | .273 | .679 | 331 | 331 | 331 |  | 331 | 331 | .090 | 336 | .798 | 392 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| duae  mpat | Pearson  Correlatio  n | 1.00  0{\*\*) | 338 | 1.000  (•’) | .050 | .183 | 311 | L0OCK | L000( | 1.00CK | -384 | 1 | i.ooo(  \*•) | 332 | -471(\*  \*) | .000 | •704(”  ) |
|  | Sig. 02- tailed) | .000 | .068 | .000 | .793 | 333 | 359 | .000 | .000 | .000 | 331 |  | .000 | 317 | .009 | 1.000 | .000 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| duali  ma | Pearson  Correlatio  n | -.089 | .271 | -.089 | .174 | -.179 | -034 | -.089 | -.089 | -.089 | .169 | -.089 | -.089 | .102 | -389 | -366 | -.025 |
|  | Sig. 02- tailed) | .640 | .147 | .640 | 359 | 343 | .481 | .640 | .640 | .640 | 373 | .640 | .640 | 393 | 317 | 381 | .895 |
|  | N | 30 | 30 ; | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| duaen  am | Pearson  Correlatio  n | 1.00  or\*) | .338 | 1.000  (•\*) | .050 | .183 | SIX | 1.000(  \*•) | LOOCK | 1.00CK | -.184 | l.OOOf  \*\*) | 1 | 332 | .4711\*  •) | .000 | .704<\*\*  ) |
|  | Sig. 02- tailed) | .000 | .068 | .000 | .793 | 333 | 359 | .000 | .000 | .000 | 331 | .000 |  | 317 | .009 | 1.000 | .000 |
|  | H | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| duatuj  uh | Pearson  Correlatio  n | -.248 | .044 | -.248 | -.037 | -.136 | -324 | -348 | -.248 | -348 | 394 | -.248 | -348 | 342 | -311 | -.092 | .091 |
|  | sig. (2- | .186 | .816 | .186 | .845 | .473 | 313 | .186 | .186 | .186 | .115 | .186 | .186 | .455 | 363 | .627 | .633 |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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|  | tailed) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| duala  pan | Pearson  Correlatio  n | .232 | .215 | .232 | -.009 | -.151 | .349 | .232 | .232 | .232 | -315 | .232 | .232 | 1 | .134 | -.236 | -491(\*\*  ) |
|  | Sig. (2- tailed) | .217 | .253 | .217 | .960 | .427 | .059 | .217 | .217 | .217 | .090 | .217 | 317 |  | .479 | .210 | .006 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| duase  mbila  n | Pearson  Correlatio  n | ■471(  \*’) | .337 | •471(  \*\*) | .247 | 302 | .177 | ■471(\*  \*) | •471(\*  \*) | ■471(\*  \*) | -.223 | ,471(\*  \*) | >471(-  \*) | .134 | 1 | -.044 | •491(\*\*  ) |
|  | Sig. (2- tailed) | .009 | .068 | .009 | .188 | .105 | 350 | .009 | .009 | .009 | 336 | .009 | 309 | .479 |  | .818 | .006 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| tigapu  luh | Pearson  Correlatio  n | .232 | .238 | .232 | -.104 | .081 | -.127 | .232 | .232 | .232 | -.015 | 332 | 332 | -.205 | .134 | -.118 | .045 |
|  | Sig. 12- tailed) | .217 | .205 | .217 | .583 | .670 | .505 | .217 | .217 | .217 | .937 | .217 | .217 | 378 | A19 | .535 | 815 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| tigasa  tu | Pearson  Correlatio  n | .000 | .037 | .000 | 310 | -.189 | .000 | .000 | .000 | .000 | -.049 | .000 | .000 | -336 | -.044 | 1 | .029 |
|  | Sig. (2- tailed) | 1.00  0 | .846 | 1.000 | .096 | 317 | LOOO | LOOO | LOOO | LOOO | .798 | LOOO | LOOO | .210 | .818 |  | 879 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| tigadu  a | Pearson  Correlatio  n | 1.00  or\*) | 338 | 1.000 | .050 | .183 | .111 | 1.000( | 1.000( | 1.000( | -.184 | l.OOOf  \*•) | i.ooch  •\*) | 332 | -471C  ’) | .000 | .704C\*  ) |
|  | Sig. (2- tarled) | .000 | .068 | .000 | .793 | 333 | 359 | .000 | .000 | .000 | 331 | .000 | .000 | .217 | .009 | 1.000 | .000 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| tiga tig a | Pearson  Correlatio  n | -.167 | .089 | -.167 | -.050 | -427(\*  ) | -.042 | -.167 | -.167 | -.167 | 315 | -.167 | -.167 | -.285 | -.177 | .000 | .000 |
|  | Sig. (2- tailed) | 379 | .638 | 379 | .793 | .019 | .827 | 379 | 379 | 379 | .090 | 379 | 379 | .127 | 350 | LOOO | 1.000 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| tigae  mpat | Pearson  Correlatio  n | .111 | .179 | .111 | -350 | .061 | .167 | .111 | .111 | .111 | -.079 | .111 | .111 | 317 | -.141 | -.124 | .235 |
|  | Sig. (2- tailed) | .559 | 344 | .559 | .058 | .749 | 379 | 359 | 359 | 359 | .679 | 359 | 359 | .088 | .456 | 314 | .212 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| tigali  ma | Pearson  Correlatio  n | -.149 | .027 | -.149 | -.112 | .027 | .000 | -349 | -.149 | -.149 | -.035 | -.149 | -.149 | -.085 | .063 | -.111 | -.181 |
|  | Sig. (2- tailed) | .432 | .889 | .432 | .557 | .856 | 1.000 | .432 | .432 | .432 | 353 | .432 | .432 | .655 | .740 | 359 | 340 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| jumla  h | Pearson  Correlatio  n | -704(  •\*) | .070 | ■704(  \*•) | .209 | J75C  1 | J99C  1 | •704(\*  ') | ■704C  •] | .704T  \*1 | .026 | .704C  •) | ■704(\*  •) | .491(\*  •) | ■491(\*  •) | .029 | 1 |
|  | Sig. (2- tailed) | .000 | .713 | .000 | .269 | .041 | .029 | .000 | .000 | .000 | 392 | .000 | .000 | .006 | .006 | 879 |  |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |

•\* Correlation is significant at the 0.01 level (2-taiJed). \* Correlation is significant at the 0.05 level (2-tailed).

Lampiran 4

Uji Validitas 1 Variabel (Y) Proses Pembelajaran Siswa

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | satu | dua | tiga | empat | lima | enam | tujuh | delap  an | sembil  an | sepulu  h | sebela  s | Oua  betas | Tiga  betas | Empat  betas | Lima  belas | jumlah |
| satu | Pearson  Correlatio  n | 1 | .338 | 1.000  (••) | .050 | .183 | .111 | 1.000( | 1.000( | L000(  “I | -.184 | LOOOf | 1.000{ | .232 | .471(\*  \*) | .000 | ) |
|  | Sig. (2- tailed) |  | .068 | .000 | .793 | .333 | 359 | .000 | .000 | .000 | 331 | .000 | .000 | .217 | .009 | 1.000 | .000 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| dua | Pearson  Correlatio  n | -.338 | 1 | -338 | -.146 | .193 | 388(\*  ) | -338 | -338 | -338 | -.136 | -338 | -338 | .215 | -337 | .037 | -.070 |
|  | Sig- 12- tailed) | .068 |  | .068 | .441 | 307 | .034 | .068 | .068 | .068 | AT3 | .068 | .068 | .253 | .068 | 346 | .713 |
|  | H | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| ttiga | Pearson  Correlatio  n | -.040 | .194 | -.040 | -.072 | -.044 | .090 | -.040 | -.040 | -.040 | -.114 | -.040 | -.040 | .160 | .128 | -.224 | .034 |
|  | Sig. (2- tailed) | .833 | .305 | .833 | .705 | .817 | .635 | .833 | 333 | 333 | 349 | 333 | 333 | 398 | 301 | 334 | 359 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| empat | Pearson  Correlatio  n | -.079 | 326 | -.079 | -.083 | .094 | 326 | -.079 | -.079 | -.079 | -.037 | -.079 | -.079 | 316 | .042 | -.184 | .156 |
|  | Sig. (2- tailed) | .678 | .079 | .678 | .663 | .621 | .078 | .678 | .678 | .678 | .844 | .678 | .678 | .089 | 326 | 330 | .410 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| lima | Pearson  Correlatio  n | 1.00  0(\*\*) | .338 | 1 | .050 | .183 | .111 | i.ooo( | 1.000( | L000(  •\*) | -.184 | LOOO(  "I | L000(  ’\*) | .232 | .471(\*  ') | .000 | -704{\*\*  ) |
|  | Sig. (2- tailed) | .000 | .068 |  | .793 | 333 | 359 | .000 | .000 | .000 | 331 | .000 | .000 | .217 | .009 | 1.000 | .000 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| enam | Pearson  Correlatio  n | .000 | .042 | .000 | .494(\*  \*) | -345 | -.177 | .000 | .000 | .000 | 379 | .000 | .000 | .134 | -.200 | -.175 | -.106 |
|  | Sig. (2- tailed) | 1.00  0 | .825 | 1.000 | .005 | .062 | 350 | L000 | 1.000 | 1.000 | .136 | L000 | 1.000 | .479 | 389 | 354 | -576 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| tujuh | Pearson  Correlatio  n | .208 | .400  C) | .208 | -.128 | .122 | -308 | 308 | 308 | 308 | 334 | 308 | 308 | -371 | .196 | -.086 | .075 |
|  | Sig. (2- tailed) | .271 | .028 | .271 | 301 | 320 | .271 | 371 | 371 | 371 | .212 | .271 | 371 | 366 | 300 | .652 | .695 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| delap  an | Pearson  Correlatio  n | .000 | .084 | .000 | -.071 | -345 | .000 | .000 | .000 | .000 | -.056 | .000 | .000 | .000 | -300 | 319 | .053 |
|  | Sig. (2- tailed) | 1.00  O | .658 | 1.000 | .711 | .062 | 1.000 | LOOO | 1.000 | 1.000 | .770 | L000 | 1.000 | 1.000 | 389 | 344 | .780 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| sembil  an | Pearson  Correlatio  n | .050 | .063 | .050 | .166 | -.129 | .075 | .050 | .050 | .050 | -333 | .050 | .050 | .229 | .053 | .187 | 341 |
|  | Sig. (2- tailed) | .792 | .741 | .792 | 382 | .498 | .692 | .792 | .792 | .792 | .072 | .792 | .792 | 323 | .780 | 322 | .200 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| sepulu  h | Pearson  Correlatio  n | .050 | .146 | .050 | 1 | .070 | 325 | .050 | .050 | .050 | -.114 | .050 | .050 | -.009 | .247 | 310 | .209 |
|  | Sig. 12- tailed) | .793 | .441 | .793 |  | .713 | .080 | .793 | .793 | .793 | 348 | .793 | .793 | -960 | .188 | .096 | 369 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| sebela  s | Pearson  Correlatio  n | .000 | .037 | .000 | .496(\*  •) | .038 | .155 | .000 | .000 | .000 | .098 | .000 | .000 | .118 | -.044 | .077 | 326 |
|  | Sig. (2- tailed) | 1.00  0 | .846 | 1.000 | .005 | .843 | .413 | 1.000 | 1.000 | 1.000 | .607 | 1.000 | 1.000 | .535 | .818 | .686 | .079 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| duabe  las | Pearson  Correlatio  n | .019 | .193 | .019 | .418(\*  ) | .073 | .171 | .019 | .019 | .019 | -382 | .019 | .019 | .032 | .121 | .212 | .264 |
|  | Sig. 12- tailed) | .921 | 306 | .921 | .022 | .702 | 367 | 321 | 321 | .921 | .130 | .921 | 321 | 365 | .525 | 361 | .158 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| tlgabe  las | Pearson  Correlatio  n | .000 | .133 | .000 | -.140 | .136 | .280 | .000 | .000 | .000 | -.176 | .000 | .000 | 319 | 316 | -.035 | .294 |
|  | Sig. 12- tailed) | 1.00  0 | .482 | 1.000 | .462 | .473 | .135 | 1.000 | 1.000 | 1.000 | 352 | 1.000 | 1.000 | .086 | .089 | .856 | .115 |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| empat  betas | Pearson  Correlatio  n | .183 | .193 | .183 | .070 | 1 | .274 | .183 | .183 | .183 | .207 | .183 | .183 | -.151 | 302 | -389 | .375<\*) |
|  | Sig. entailed) | 333 | .307 | 333 | .713 |  | .142 | 333 | ■333 | -333 | 373 | 333 | 333 | All | .105 | 317 | .041 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| Smab  etas | Pearson  Correlatio  n | .111 | 388  (\*) | .111 | 325 | .274 | 1 | .111 | .111 | .111 | -j079 | .111 | -111 | 349 | .177 | jOOO | •399C1 |
|  | Sig. in-  tailed) | .559 | .034 | 359 | .080 | .142 |  | 359 | .559 | 359 | .679 | .559 | .559 | .059 | 350 | 1.000 | .029 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| enam  betas | Pearson  Correlatio  n | .111 | .089 | .111 | -.300 | .122 | -.042 | .in | .111 | .111 | -.079 | 311 | .111 | 349 | .177 | -310 | .094 |
|  | Sig. (2- tailed) | .559 | .638 | .559 | .108 | 321 | 327 | 359 | 359 | 359 | .679 | 359 | 359 | 359 | 350 | .095 | .622 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| tujuhb  eias | Pearson  Correlatio  n | -.018 | .220 | -.018 | -.019 | .097 | -.165 | -.018 | -0)18 | -318 | •448|\*  ) | -.018 | -.018 | -.031 | .039 | -.068 | .028 |
|  | Sig. 12- tailed) | .923 | .242 | .923 | 319 | .608 | 382 | .923 | 323 | .923 | .013 | .923 | 323 | 369 | .838 | .720 | 381 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| delap  anbel  as | Pearson  Correlatio  n | -.201 | .063 | -.201 | -.060 | .009 | -302 | -.201 | -.201 | -301 | 302 | -.201 | -301 | -357 | -307 | .047 | -.163 |
|  | Sig. (2- tailed) | .287 | .741 | .287 | .752 | 362 | .105 | 287 | 287 | .287 | 384 | 287 | .287 | .764 | 375 | 306 | 390 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| sembil  anbel  as | Pearson  Correlatio  n | 1.00  0(\*\*) | 338 | 1.000  (\*\*) | .050 | .183 | .111 | 1 | L000(  •\*) | 1.0001 | -.184 | 1.0001 | 1.0001  \*•) | 332 | .471(\*  \*) | .000 | .704|\*\*  ) |
|  | Sig. (2- tailed) | .000 | .068 | .000 | .793 | 333 | 359 |  | .000 | .000 | 331 | .000 | .000 | 317 | .009 | 1.000 | .000 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| duapu  Kih | Pearson  Correlatio  n | -.067 | .165 | -.067 | -.037 | -.094 | -269 | -.067 | -.067 | -.067 | .154 | -.067 | -.067 | -.115 | -.190 | .083 | .079 |
|  | Sig. (2- tailed) | .724 | 385 | .724 | .846 | .620 | .150 | .724 | .724 | .724 | .417 | .724 | .724 | .545 | 314 | .661 | .678 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| duasa  tu | Pearson  Correlatio  n | 1.00  or\*) | .338 | 1.000  (\*\*) | .050 | .183 | .111 | L000(  \*\*) | 1 | 1.0001 | -.184 | 1.000( | 1.0001 | 332 | •471(\*  \*) | .000 | .704T\*  ) |
|  | Sig. (2- tailed) | .000 | .068 | .000 | .793 | 333 | 359 | .000 |  | .000 | 331 | .000 | .000 | 317 | .009 | 1.000 | .000 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| duadu  a | Pearson  Correlatio  n | 1.00  or\*) | 338 | 1.000  (••) | .050 | .183 | .111 | LOOOf  ") | 1.000I | 1 | -.184 | 1.000( | 1.000I | 332 | ,471(\*  \*) | .000 | ,704(\*\*  ) |
|  | Sig. 12- tailed) | .000 | .068 | .000 | .793 | 333 | 359 | .000 | .000 |  | 331 | .000 | .000 | 317 | .009 | 1.000 | .000 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| duatig  a | Pearson  Correlatio  n | -.184 | .136 | -.184 | -314 | .207 | -.079 | -384 | -384 | -384 | 1 | -384 | -384 | -315 | -323 | -.049 | .026 |
|  | Sig- (2- tailed) | 331 | .473 | 331 | .548 | .273 | .679 | 331 | 331 | 331 |  | 331 | 331 | .090 | 336 | .798 | .892 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| duae  mpat | Pearson  Correlatio  n | 1.00  or\*) | 338 | 1.000  (\*\*) | .050 | .183 | .111 | 1.000( | 1.0001 | i.oooi | -384 | 1 | 1.0001 | .232 | .47ir  •) | .000 | ■704(»\*  ) |
|  | Sig. (?- tailed) | .000 | .068 | .000 | .793 | 333 | 359 | .000 | .000 | .000 | 331 |  | .000 | .217 | .009 | 1.000 | .000 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| dual!  ma | Pearson  Correlatio  n | -.089 | 371 | -.089 | .174 | -.179 | -.134 | -.089 | -.089 | -.089 | .169 | -.089 | -.089 | 302 | -.189 | -366 | -.025 |
|  | Sig. (2- tajled) | .640 | .147 | .640 | 359 | 343 | .481 | | .640 | .640 | .640 | -373 | .640 | .640 | .593 | 317 | 381 | .895 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | y.... | 30 | 30 | 30 |
| duaen  am | Pearson  Correlatio  n | 1.00  0{\*\*) | .338 | 1.000  (\*•) | .050 | .183 | • 111 | 1.000f  \*\*) | 1.0001 | 1.0001 | -.184 | 1.0001  •\*) | 1 | 332 | .471(\* \*) | .000 | .704T\*  ) |
|  | Sig. (2- tailed) | .000 | .068 | .000 | .793 | 333 | 359 | .000 | .000 | .000 | 331 | .000 |  | 317 | .009 | LOOO | .000 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| duatuj  uh | Pearson  Correlatio  n | -.248 | .044 | -348 | -.037 | -.136 | -.124 | -348 | -348 | -348 | .294 | -348 | -348 | .142 | -311 | -.092 | .091 |
|  | Sig. (2- | .186 | .816 | .186 | .845 | .473 | 313 | .186 | .186 | .186 | .115 | .186 | 386 | .455 | .263 | .627 | .633 |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | tailed) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | — |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| «duala (pan | Pearson  Correlatio  n | .232 | .215 | .232 | -.009 | -.151 | 349 | .232 | .232 | .232 | -315 | 332 | .232 | 1 | .134 | -.236 | -491(\*\*  ) |
|  | Sig. (2- tailed) | .217 | .253 | .217 | .960 | .427 | .059 | .217 | .217 | .217 | .090 | .217 | .217 |  | .479 | 310 | .006 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| «<\*ua« i mbila in | Pearson  Correlatio  n | ,471(  \*\*) | 337 | -471{  \*\*) | .247 | 302 | .177 | •471(\*  •) | -471(\*  \*) | ■471(\*  •) | -.223 | A71[\*  \*) | ■471(\*  \*) | .134 | 1 | -.044 | >»91(—  ) |
|  | Sig. (2- tailed) | .009 | .068 | .009 | .188 | .105 | 350 | .009 | .009 | .009 | .236 | .009 | .009 | .479 |  | 318 | .006 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| ttigapu  Muh | Pearson  Correlatio  n | .232 | .238 | .232 | -.104 | .081 | -.127 | .232 | 332 | .232 | -.015 | .232 | 332 | -.205 | .134 | -.118 | .045 |
|  | Sig. 12- tailed) | .217 | .205 | .217 | .583 | .670 | 305 | 217 | .217 | 217 | 337 | .217 | 217 | 278 | .479 | 335 | 315 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| 1 tigasa Itu | Pearson  Correlatio  n | .000 | .037 | .000 | .310 | -.189 | .000 | .000 | .000 | .000 | -.049 | .000 | .000 | -336 | -.044 | 1 | .029 |
|  | Sig. (2- tailed) | 1.00  0 | .846 | 1.000 | .096 | 317 | 1.000 | 1.000 | L000 | 1.000 | .798 | 1.000 | 1.000 | .210 | 318 |  | 379 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| t tigadu ; a | Pearson  Correlatio  n | 1.00  0(\*\*) | 338 | 1.000  (\*\*) | .050 | .183 | .111 | 1.000( | 1.000( | 1.000(  •\*) | -.184 | l.oooi | i.ooo( | .232 | .471(\*  \*) | .000 | .704^»  ) |
|  | Sig- (2-  tailed) | .000 | .068 | .000 | .793 | 333 | 359 | .000 | .000 | .000 | 331 | .000 | .000 | 317 | .009 | 1.000 | .000 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| tigatig  a | Pearson  Correlatio  n | -.167 | .089 | -.167 | -.050 | •427(\*  ) | -.042 | -.167 | -.167 | -.167 | 315 | -.167 | -.167 | -385 | -.177 | .000 | .000 |
|  | Sig. (2- tailed) | .379 | .638 | 379 | .793 | .019 | .827 | 379 | 379 | 379 | .090 | 379 | 379 | .127 | 350 | 1.000 | 1.000 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| tigae  mpat | Pearson  Correlatio  n | .111 | .179 | .111 | -350 | .061 | .167 | .111 | .111 | .111 | -.079 | .111 | .in | 317 | -.141 | -.124 | .235 |
|  | Sig. (2- tailed) | .559 | 344 | .559 | .058 | .749 | 379 | 359 | 359 | 359 | .679 | 359 | 359 | .088 | .456 | .514 | 312 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| tigall  ma  | | Pearson  Correlatio  n | -.149 | .027 | -.149 | -.112 | .027 | .000 | -.149 | -.149 | -.149 | -.035 | -.149 | -.149 | -.085 | .063 | -311 | -.181 |
| T | Sig. (2- tailed) | .432 | .889 | .432 | 357 | .886 | 1.000 | .432 | .432 | .432 | .853 | .432 | .432 | .655 | .740 | 359 | 340 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| Jumla 1 h | Pgarson  Correlatio  n | -704(  \*\*) | .070 | ,704(  \*\*) | .209 | 37ST  ) | 399(\*  ) | •704(\*  •) | .704C  \*) | ■704f  •1 | .026 | .704C  •) | ,704(\*  •) | ■491(\*  \*) | .491(\*  •) | .029 | i |
|  | Sig. (2r tailed) | .000 | .713 | .000 | .269 | .041 | .029 | .000 | .000 | .000 | 392 | .000 | .000 | .006 | .006 | .879 |  |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |

'\* Correjjflcyi is significant at the 0.01 level (2-tailed). • Correlation is significant at the 0.05 level (2-tailed).

I' > i TJi

Z

Lampiran S

Ujia Validitas 2 Variabel (X) Pembelajaran Aktif

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | V  A  RO  00  01 | V  A  RO  00  02 | V  A  RO  00  03 | V  A  RO  00  04 | V  A  RO  00  05 | V  A  RO  00  06 | V  A  RO  00  07 | V  A  RO  00  08 | V  A  RO  00  09 | V  A  RO  00  10 | V  A  RO  00  11 | V  A  RO  00  12 | V  A  RO  00  13 | V  A  RO  00  14 | V  A  RO  00  15 | V  A  RO  00  16 | V  A  RO  00  17 | V  A  RO  00  18 | V  A  RO  00  19 | V  A  RO  00  20 | V  A  RO  00  21 |
| V  A  RO  00  01 | Pearso  n  Correl  ation | I | ,50  5(\*  \*) | ,08  8 | ,00  7 | ,19  8 | ,03  4 | ,17  9 | ,17  8 | ,28  1 | ,50  5(\*  \*) | 1,0  00(  \*\*) | 1,0  00(  \*\*) | 3  5(\*  \*) | ,08  8 | ,00  7 | ,19  8 | ,03  4 | ,17  9 | ,17  8 | 18  1 | ,65  4(\*  \*) |
|  | Sig. (2- tailed) |  | ,00  4 | ,64  3 | ,97  0 | ,29  4 | ,85  8 | ,34  3 | >34  6 | ,13  2 | ,00  4 | ,00  0 | ,00  0 | ,00  4 | ,64  3 | ,97  0 | 19  4 | ,85  8 | 14  3 | ,34  6 | ,13  2 | ,00  0 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| V  A  RO  00  02 | Pearso  n  Correl  ation | ,50  5(\*  \*) | 1 | ,05  4 | ,23  4 | ,00  0 | ,30  4 | ,32  5 | ,04  1 | >23  3 | 1,0  00(  \*\*) | JO  5(\*  \*) | ,50  5(\*  \*) | 1,0  00(  \*\*) | ,05  4 | ,23  4 | ,00  0 | 10  4 | ,32  5 | ,04  1 | 13  3 | ,60  9(\*  \*) |
|  | Sig. (2- tailed) | ,00  4 |  | ,77  6 | ,21  3 | 1,0  00 | ,10  2 | ,08  0 | ,82  8 | ,21  5 | ,00  0 | ,00  4 | ,00  4 | ,00  0 | ,77  6 | J\  3 | 1,0  00 | ,10  2 | ,08  0 | ,82  8 | ,21  5 | ,00  0 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| 1 v  A  RO  00  03 | Pearso  n  Correl  ation | ,08  8 | ,05  4 | 1 | ,11  5 | ,53  7(\*  \*) | ,13  7 | ,08  8 | ,03  1 | 18  1 | ,05  4 | ,08  8 | ,08  8 | ,05  4 | 1,0  00(  \*\*) | ,11  5 | ,53  7(\*  \*) | ,13  7 | ,08  8 | ,03  1 | ,28  1 | ,47  7(\*  \*) |
|  | Sig. (2- tailed) | ,64  3 | ,77  6 |  | ,54  6 | ,00  2 | ,47  1 | ,64  3 | ,86  9 | ,13  2 | ,77  6 | ,64  3 | ,64  3 | ,77  6 | ,00  0 | >54  6 | ,00  2 | ,47  1 | ,64  3 | ,86  9 | ,13  2 | ,00  8 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| V  A  RO  00  04 | Pearso  n  Correl  ation | ,00  7 | ,23  4 | ,11  5 | I | ,23  4 | ,16  1 | >22  3 | ,32  2 | ,08  5 | ,23  4 | ,00  7 | ,00  7 | ,23  4 | ,11  5 | 1,0  00(  \*\*) | >23  4 | ,16  1 | 12  3 | 12  2 | ,08  5 | 19  3 |
|  | Sig. (2- tailed) | ,97  0 | ,21  3 | ,54  6 |  | ,21  4 | ,39  4 | >23  7 | ,08  3 | ,65  5 | ,21  3 | ,97  0 | ,97  0 | ,21  3 | ,54  6 | ,00  0 | ,21  4 | >39  4 | ,23  7 | ,08  3 | ,65  5 | ,11  6 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| V  A  RO  00  OS | Pearso  n  Correl  ation | ,19  8 | ,00  0 | ,53  7(\*  \*) | ,23  4 | ' | ,03  2 | ,02  8 | ,00  0 | ,30  4 | ,00  0 | ,19  8 | ,19  8 | ,00  0 | ,53  7(\*  \*) | >23  4 | 1,0  00(  \*\*) | ,03  2 | ,02  8 | ,00  0 | >30  4 | ,48  8(\*  \*) |
|  | Sig. (2- tailed) | ,29  4 | 1,0  00 | ,00  7, | ,21  4 |  | ,86  7 | ,88  2 | 1,0  00 | ,10  2 | 1,0  00 | ,29  4 | ,29  4 | 1,0  00 | ,00  2 | ai  4 | ,00  0 | ,86  7 | ,88  2 | 1,0  00 | ,10  2 | ,00  6 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| V  A  RO  00  06 | Pearso  n  Correl  ation | ,03  4 | ,30  4 | ,13  7 | ,16  1 | ,03  2 | 1 | ,23  9 | ,11  8 | ,07  4 | ,30  4 | ,03  4 | ,03  4 | ,30  4 | ,13  7 | ,16  1 | ,03  2 | 1,0  00(  \*\*) | ,23  9 | ,11  8 | ,07  4 | 19  M\*  ) |
|  | Sig- (2-  tailed) | ,85  8 | ,10  2 | ,47  1 | >39  4 | ,86  7 |  | ,20  3 | ,53  5 | ,69  9 | ,10  2 | ,85  8 | ,85  8 | ,10  2 | ,47  1 | ,39  4 | ,86  7 | ,00  0 | >20  3 | ,53  5 | ,69  9 | ,03  2 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| V  A  RO  00  07 | Pearso  n  Correl  ation | ,17  9 | ,32  5 | ,08  8 | ,22  3 | ,02  8 | >23  9 | 1 | ,49  3(\*  \*) | ,08  5 | ,32  5 | ,17  9 | ,17  9 | ,32  5 | ,08  8 | ,22  3 | ,02  8 | 13  9 | 1,0  00(  \*\*) | ,49  3(\*  \*) | ,08  5 | n  0(\*  \*) |
|  | Sig. (2- tailed) | ,34  3 | ,08  0 | ,64  3 | >23  7 | ,88  2 | ,20  3 |  | ,00  6 | ,65  5 | ,08  0 | ,34  3 | ,34  3 | ,08  0 | ,64  3 | \*23  7 | ,88  2 | 10  3 | ,00  0 | ,00  6 | ,65  5 | ,00  1 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| V  A  RO | Pearso  n  Correl | ,17  8 | ,04  1 | ,03  1 | >32  2 | ,00  0 | ,11  8 | ,49  3(\*  \*) | 1 | ,09  0 | ,04  1 | ,17  8 | ,17  8 | ,04  1 | ,03  1 | ,32  2 | ,00  0 | ,11  8 | ,49  3(\*  \*) | 1,0  00( | ,09  0 | ,43  4(\* |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| :rar  j 08 | ation |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Sig. (2-  tniled) | ,34  6 | ,82  8 | ,86  9 | ,08  3 | 1,0  00 | ,53  5 | ,00  6 |  | ,63  5 | ,82  8 | >34  6 | >34  6 | ,82  8 | ,86  9 | ,08  3 | 1,0  00 | ,53  5 | ,00  6 | ,00  0 | ,63  5 | ,01  7 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| V  A  R0  00  09 | Pearso  n  Correl  ation | ,28  I | ,23  3 | ,28  1 | ,08  5 | ,30  4 | ,07  4 | ,08  5 | ,09  0 | 1 | ,23  3 | ,28  1 | ,28  I | ,23  3 | >28  1 | ,08  5 | ,30  4 | ,07  4 | M  5 | ,09  0 | 1,0  00(  \*\*) | ,47  8(\*  \*) |
|  | Sig. (2- tailcd) | ,13  2 | ,21  5 | ,13  2 | ,65  5 | ,10  2 | ,69  9 | ,65  5 | ,63  5 |  | ,21  5 | ,13  2 | ,13  2 | ,21  5 | ,13  2 | ,65  5 | ,10  2 | ,69  9 | ,65  5 | ,63  5 | ,00  0 | ,00  8 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| V  A  RO  00  10 | Pearso  n  Correl  ation | ,50  5(\*  \*) | 1,0  00( | ,05  4 | ,23  4 | ,00  0 | ,30  4 | ,32  5 | ,04  1 | ,23  3 | 1 | 30  5(\*  \*) | ,50  5(\*  \*) | 1,0  00(  \*\*) | ,05  4 | ,23  4 | ,00  0 | ,30  4 | ,32  5 | ,04  1 | 33  3 | ,60  9(\*  \*) |
|  | Sig. (2- tailed) | ,00  4 | ,00  0 | ,77  6 | ,21  3 | 1,0  00 | ,10  2 | ,08  0 | ,82  8 | ,21  5 |  | ,00  4 | ,00  4 | ,00  0 | ,77  6 | ,21  3 | 1,0  00 | ,10  2 | ,08  0 | ,82  8 | 31  5 | ,00  0 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| V  A  RO  00  11 | Pearso  n  Correl  ation | 1,0  00( | ,50  5(\*  \*) | ,08  8 | ,00  7 | ,19  8 | ,03  4 | ,17  9 | ,17  8 | >28  1 | ,50  5(\*  \*) | 1 | 1,0  00(  \*\*) | ,50  5(\*  \*) | ,08  8 | ,00  7 | ,19  8 | ,03  4 | ,17  9 | ,17  8 | 38  1 | ,65  4(\*  \*) |
|  | Sig. (2- tailed) | ,00  0 | ,00  4 | ,64  3 | ,97  0 | ,29  4 | ,85  8 | ,34  3 | ,34  6 | ,13  2 | ,00  4 |  | ,00  0 | ,00  4 | ,64  3 | ,97  0 | >29  4 | ,85  8 | ,34  3 | ,34  6 | ,13  2 | ,00  0 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| V  A  RO  00  12 | Pearso  n  Correl  ation | 1,0  00( | ,50  5(\*  \*) | ,08  8 | ,00  7 | ,19  8 | ,03  4 | ,17  9 | ,17  8 | ,28 | 30  5(\*  \*) | 1,0  00(  \*\*) | 1 | ,50  5(\*  \*) | ,08  8 | ,00  7 | ,19  8 | ,03  4 | ,17  9 | ,17  8 | 38  1 | ,65  4(\*  \*) |
|  | Sig. (2- tailed) | ,00  0 | ,00  4 | ,64  3 | ,97  0 | ,29  4 | ,85  8 | ,34  3 | ,34  6 | ,13  2 | ,00  4 | ,00  0 |  | ,00  4 | ,64  3 | ,97  0 | >29  4 | ,85  8 | >34  3 | 34  6 | ,13  2 | ,00  0 |
|  | N | 30 | 30 | 30 | .30 | .30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| V  A  RO  00  13 | Pearso  n  Correl  ation | ,50  5(\*  \*) | 1,0  00( | ,05  4 | ,23  4 | ,00  0 | ,30  4 | ,32  5 | ,04  1 | ,23  3 | 1,0  00(  \*\*) | ,50  5(\*  \*) | ,50  5(\*  \*) | I | ,05  4 | >23  4 | ,00  0 | ,30  4 | ,32  5 | ,04  1 | 33  3 | ,60  9(\*  \*) |
|  | Sig. (2-  tailed) | ,00  4 | ,00  0 | ,77  6 | ,21  3 | 1,0  00 | ,10  2 | ,08  0 | ,82  8 | at  5 | ,00  0 | ,00  4 | ,00  4 |  | ,77  6 | at  3 | 1,0  00 | ,10  2 | ,08  0 | ,82  8 | 31  5 | ,00  0 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| V  A  RO  00  14 | Pearso  n  Correl  ation | ,08  8 | ,05  4 | 1,0  00( | ,11  5 | ,53  7(\*  \*) | ,13  7 | ,08  8 | ,03  1 | >28  1 | ,05  4 | ,08  8 | ,08  8 | ,05  4 | I | ,11  5 | ,53  7(\*  \*) | ,13  7 | ,08  8 | ,03  1 | 38  1 | ,47  7(\*  \*) |
|  | Sig. (2- tailed) | ,64  3 | ,77  6 | ,00  0 | ,54  6 | ,00  2 | ,47  1 | ,64  3 | ,86  9 | ,13  2 | ,77  6 | ,64  3 | ,64  3 | ,77  6 |  | >54  6 | ,00  2 | ,47  1 | ,64  3 | ,86  9 | ,13  2 | ,00  8 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| V  A  RO  00  15 | Pearso  n  Correl  ation | ,00  7 | ,23  4 | ,11  5 | 1,0  00(  \*\*) | ,23  4 | ,16  I | ,22  3 | ,32  2 | ,08  5 | ,23  4 | ,00  7 | ,00  7 | >23  4 | ,11  5 | 1 | ,23  4 | ,16  1 | ,22  3 | 32  2 | ,08  5 | 39  3 |
|  | Sig. (2- tailed) | ,97  0 | ,21  3 | ,54  6 | ,00  0 | ,21  4 | r39  4 | ,23  7 | ,08  3 | ,65  5 | at  3 | ,97  0 | ,97  0 | ,21  3 | >4  6 |  | ,21  4 | >39  4 | ai  7 | ,08  3 | ,65  5 | ,11  6 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| V  A  RO  00  16 | Pearso  n  Correl  ation | ,19  8 | ,00  0 | ,53  7(\*  \*) | ,23  4 | 1,0  00(  \*\*> | ,03  2 | ,02  8 | ,00  0 | ,30  4 | ,00  0 | ,19  8 | ,19  8 | ,00  0 | ,53  7(\*  \*) | ,23  4 | 1 | ,03  2 | ,02  8 | ,00  0 | 30  4 | ,48  8(\*  \*) |
|  | Sig. (2- | ,29 | 1,0  on | ,00  2 | ,21  4 | ,00  o | ,86  7 | ,88  7, | 1,0  00 | ,10  2 | 1,0  00 | ,29  4 | ,29  4 | 1,0  00 | ,00  2 | ,21  4 |  | ,86  7 | ,88  2 | 1,0  00 | ,10  2 | ,00  6 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| V A RO , 00 17 | Pearso  n  Correl  ation | ,03  4 | ,30  4 | ,13  7 | ,16  1 | ,03  2 | 1,0  00( | ,23  9 | ,11  8 | ,07  4 | 30  4 | ,03  4 | ,03  4 | 30  4 | ,13  7 | ,16  1 | ,03  2 | 1 | 33  9 | ,11  8 | ,07  4 | 39  K\*  ) |
|  | Sig. (2- tailed) | ,85  8 | ,10  2 | ,47  1 | ,39  4 | ,86  7 | ,00  0 | ,20  3 | 33  5 | ,69  9 | ,10  2 | ,85  8 | ,85  8 | ,10  2 | ,47  1 | 39  4 | ,86  7 |  | 30  3 | ,53  5 | ,69  9 | ,03  2 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| V  A  RO  00  18 | Pearso  n  Correl  ation | ,17  9 | ,32  5 | ,08  8 | ,22  3 | ,02  8 | ,23  9 | 1,0  00(  \*\*) | ,49  3(\*  \*) | ,08  5 | 32  5 | ,17  9 | ,17  9 | 32  5 | ,08  8 | 32  3 | ,02  8 | 33  9 | 1 | ,49  3(\*  \*) | ,08  5 | 37  0(\*  \*) |
|  | Sig. (2- tailed) | ,34  3 | ,08  0 | ,64  3 | ,23  7 | ,88  2 | ,20  3 | ,00  0 | ,00  6 | ,65  5 | ,08  0 | 34  3 | 34  3 | ,08  0 | ,64  3 | 33  7 | ,88  2 | 30  3 |  | ,00  6 | ,65  5 | ,00  1 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| V  A  RO  00  19 | Pearso  n  Correl  ation | ,17  8 | ,04  1 | ,03  1 | ,32  2 | ,00  0 | ,11  8 | ,49  3(\*  \*) | 1,0  00(  \*\*) | ,09  0 | ,04  1 | ,17  8 | ,17  8 | ,04  1 | ,03  1 | 32  2 | ,00  0 | ,11  8 | ,49  3(\*  \*) | 1 | ,09  0 | ,43  4(\*  ) |
|  | Sig. (2- tailed) | M  6 | ,82  8 | ,86  9 | ,08  3 | 1,0  00 | ,53  5 | ,00  6 | ,00  0 | ,63  5 | ,82  8 | 34  6 | 34  6 | ,82  8 | ,86  9 | ,08  3 | 1,0  00 | 33  5 | ,00  6 |  | ,63  5 | ,01  7 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| V  A  RO  00  20 | Pearso  n  Correl  ation | ,28  1 | ,23  3 | ,28  1 | ,08  5 | >30  4 | ,07  4 | ,08  5 | ,09  0 | 1,0  00(  \*\*) | 33  3 | 38  1 | 38  1 | 33  3 | 38  1 | ,08  5 | 30  4 | ,07  4 | ,08  5 | ,09  0 | 1 | ,47  8(\*  \*) |
|  | Sig. (2- tailed) | ,13  2 | ,21  5 | ,13  2 | ,65  5 | ,10  2 | ,69  9 | ,65  5 | ,63  5 | ,00  0 | 31  5 | ,13  2 | ,13  2 | 31  5 | ,13  2 | ,65  5 | ,10  2 | ,69  9 | ,65  5 | ,63  5 |  | ,00  8 |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| V  A  RO  00  21 | Pearso  n  Correl  ation | ,65  4(\*  \*) | ,60  9(\*  \*) | ,47  7(\*  \*) | ,39  3(\*  ) | ,48  8(\*  \*) | >39  1(\*  ) | 37  0(\*  \*) | ,43  4(\*  ) | ,47  8(\*  \*) | ,60  9(\*  \*) | ,65  4(\*  \*) | ,65  4(\*  \*) | ,60  9(\*  \*) | ,47  7(\*  \*) | 39  3(\*  ) | ,48  8(\*  \*) | 39  1(\*  ) | 37  0(\*  \*) | ,43  4(\*  ) | ,47  8(\*  \*) | 1 |
|  | Sig. (2- tailed) | ,00  n | ,00  0 | ,00  8 | ,11  6 | ,00  6 | ,03  2 | ,00  1 | ,01  7 | ,00  8 | ,00  0 | ,00  0 | ,00  0 | ,00  0 | ,00  8 | ,11  6 | ,00  6 | ,03  2 | ,00  1 | ,01  7 | ,00  8 |  |
|  | N | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |

\*\* Correlation is significant at the 0.01 level (2-tailed). \* Correlation is significant at the 0.05 level (2-tailed).

DEPARTEMEN AGAMA

SEKOLAH TINGGI AGAMA KRISTEN NEGERI



(STAJKN) TORAJA

Poros Makale-Makassar Km.l 1,5; Tlp/Fax (0423) 24620, Batukila’ Mengkendek Tana Toraja Email: stakntoraia@,yahoo.com

LEMBARAN KONSULTAS1 BIMBINGAN SKRIPSI

Nama Mahasiswa : Sutrisno

NIRM : 20082838

Judul Skripsi : Active Learning

Sub judul : Pengaruh Pembelajaran Aktif Terhadap Proses Pembelajaran Pendidikan

Agama Kristen Siswa Kelas VII di SMPN 5 Mengkendek

Jurusan Pendidikan Agama Kristen Tentang Pentingnya Alkitab Sebagai dasar Pelaksanaan Pendidikan Agama Kristen di Sekolah

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| NO. | HARI/ TANGGAL | MATERI KONSULTASI | REKOMENDASI KONSULTASI | PARAF |
| 1 | Selasa, 5 Maret 2013 | BAB I, latar belakang masalah dan judul | Kaji ulang latar belakang masalah (dipertajam). Keijakan bab II. | '‘V |
| 2 | Selasa, 19 Maret 2013 | BAB I dan BAB II | Sistematika penulisan diperbaiki, signifikansi diubah menjadi manfaat, tambahkan penjelasan tentang guru dalam pembelajaran. | I  i |
| 3 | Selasa, 9 April 2013 | BAB I dan BAB II | Tambahkan Nama-nama siswa yang diteliti. Pertajam dasar alkitab. |  |
| 4 | Selasa, 18 Juni 2013 | Konsultasi BAB I, II dan III | Hubungkan dasar alkitab dengan metode-metode pembelajaran aktif |  |
| 5 | Jumat, 2 Agustus 2013 | Perbaikan hasil seminar. | Lanjut ke BAB IV |  |
| 6 | Selasa, 13 Agustus 2013 | Angket | Formasi ulang pemyataan- pemyataan |  |
| 7 | Selasa, 3 September 2013 | BAB I sampai BAB IV | Kerjakan BAB V |  |
| 8 | Selasa, 17 September 2013 | BAB I- BAB V | Tambahkan refleksi teologis pada analisis lanjutan. Data observasi harus ada. Buat |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| "9 | Kamis, 19 September | BAB I-BAB V | Abstrak dan kata pengantar |  |
|  | 2013 |  | Pertajam refleksi teologis, hilangkan sebahagian dari kesimpulan |  |

Mengetahui, Dosen pembimbing I

^Wu.

**Alfrida L/Membala, M. Pd. K.**

NIP:197607272006041001

SEKOLAH TINGGIAGAMA KRISTEN NEGERI

- I/ (STAKN) TORAJA

“’llllllly Jl- Poros Makale-Makassar Km. 11,5; TIp/Fax. (0423)24620,24064 Batukila

**Mengkendek Tana Toraja Email:** [stakntoraia@yahoo.com](mailto:stakntoraia@yahoo.com)

Nomor : Stk.05.1/PP.00.9/1687/2013 20 Agustus 2013

Sifat : Biasa

Lampiran : -

Hal : Permohonan Penelitian

Yth. Kepala SMP Negeri 5 Mengkendek Di-

Tempat

Dengan hormat,

Dalam rangka menyelesaikan studi SI di STAKN Toraja. maka perlu diadakan penelitian lapangan. Untuk itu kami mohon kesediaan Bapak/Ibu untuk memberikan izin penelitian kepada:

NAMA : Sutrisno

NIRM : 20082838

Jurusan : Pendidikan Agama Kristen

Alamat : Mengkendek

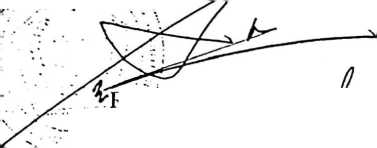
yang akan meneliti tentang : “Pengaruh Pembelajaran Aktif Terhadap Hasil Belajar Pendidikan Agama Kristen Siswa Kelas VII di SMPN 5 Mengkendek ”.

Demikian, atas perhatian dan kerjasama yang baik. kami ucapkan terima kasih.

An. Ketua,

Pit. PK Bidfujg Akademik

tantiu Sanderan, S.TK NIP.197703172006041005

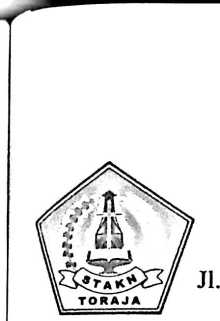


Tembusan:

Yth. Ketua STAKN Toraja di Tana Toraja.

DEPARTEMEN AGAMA

SEKOLAH TINGGI AGAMA KRISTEN NEGERI



(STAKN) TORAJA

Poros Makale-Makassar Km.l 1,5; Tlp/Fax (0423) 24620, Batukila’ Mengkendek Tana Toraja Email: [stakntoraia@yahoo.com](mailto:stakntoraia@yahoo.com)

LEMBARAN KONSULTASI BIMBINGAN SKRIPSI

Nama Mahasiswa : Sutrisno

NIRM : 20082838

Judul Skripsi : Active Learning

Sub judul : Pengaruh Pembelajaran Aktif Terhadap Proses Pembelajaran Pendidikan

Agama Kristen Siswa Kelas VII di SMPN 5 Mengkendek

Jurusan Pendidikan Agama Kristen Tentang Pentingnya Alkitab Sebagai dasar Pelaksanaan Pendidikan Agama Kristen di Sekolah

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| NO. | HARI/ TANGGAL | MATERJ KONSULTASI | REKOMENDASI KONSULTASI | PARAF | |
| 1 | Selasa, 5 Maret 2013 | BAB I, latar belakang masalah dan judul | Kaji ulang latar belakang masalah (dipertajam). Keijakan bab II. | 4 |  |
| 2 | Selasa, 19 Maret 2013 | BAB I dan BAB II | Sistematika penulisan diperbaiki, signifikansi diubah menjadi manfaat, tambahkan / penjelasan tentang guru dalam ' pembelajaran. | - | r |
| 3 | Selasa, 9 April 2013 | BAB I dan BAB II | Tambahakan Nama-nama siswa yang diteliti. Pertajam dasar alkitab. | C | / |
| 4 | Selasa, 18 Juni 2013 | Konsultasi BAB I, II dan III | Hubungkan dasar alkitab dengan metode-metode pembelajaran aktif | c |  |
| 5 | Jumat, 2 Agustus 2013 | Perbaikan hasil seminar. | Lanjut ke BAB IV | C  — | V |
| 6 | Selasa, 13 Agustus 2013 | Angket | Formasi ulang pemyataan- | L |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  |  | pemyataan |  | |
| 7 | Selasa, 3 September 2013 | BAB I sampai BAB IV | Keijakan BAB V | C |  |
| 8 | Selasa, 17 September 2013 | BAB I- BAB V | Tambhakan refleksi teologis pada analisis lanjutan. Data observasi harus ada. Buat | Q |  |
| 9 | Kamis, 19 September 2013 | BAB I- BAB V | abstrak dan kata pengantar Pertajam refleksi teologis, hilangkan sebahagian dari kesimpulan | 0 | r |

Mengetahui,

T‘

**Salmon Pamai tung, M. Th**

NIP:197607272006041001

1. Correlation is significant at the 0.01 level (2-tailcd). \* Correlation is significant at the 0.05 level (2-tailcd) [↑](#footnote-ref-1)