Nama : .................................................

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LEMBAR KEGIATAN

PESERTA DIDIK

**MATERI : TEOREMA PYTHAGORAS**

**ALOKASI : 2 X 40 MENIT**

1. **Standar Kompetensi**

3. Menggunakan Teorema Pythagoras dalam pemecahan masalah.

1. **Kompetensi Dasar**

3.1. Menggunakan Teorema Pythagoras untuk menentukan panjang sisi-sisi segitiga siku-siku.

1. **Tujuan Pembelajaran**

Peserta Didik dapat *menyatakan* konsep Teorema Pythagoras pada segitiga siku-siku *secara mandiri* dan pantang menyerah ( *ketabahan*)

1. **Petunjuk**
2. Mulailah bekerja dengan membaca doa s
3. Baca dan pahami soal dengan hati-hati
4. Pikirkanlah jawabannya, kemudian diskusikan dengan teman sekelompokmu untuk mengisi bagian yang kosong dengan jawaban yang tepat.
5. Waktu yang disediakan untuk mengerjakan LKS ini 25 menit
6. **Kegiatan**
7. Gambarlah sebuah segitiga siku-siku ABC siku-siku di A pada kertas berpetak dengan ketentuan AB = 3 satuan dan BC = 4 satuan

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1. Ukurlah panjang sisi ketiga dari setiap segitiga tersebut.
2. Gambar persegi I dengan sisi AB, persegi II dengan sisi BC, dan persegi III dengan sisi AC
3. Gunting ketiga persegi tersebut dan tempelkan pada sisi-sisi yang bersesuaian.
4. Perhatikan luas ketiga persegi tersebut. Apakah jumlah dua luas persegi yang kecil sama dengan luas persegi terbesar?

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1. Ulangi kegiatan 1 dan 2 tersebut pada segitiga dengan sisi siku-siku berikut:
2. AB = 6 satuan dan AC = 8 satuan
3. AB = 5 satuan dan AC = 12 satuan.
4. Lengkapilah tabel berikut:

|  |  |  |  |
| --- | --- | --- | --- |
| **Bangun segitiga** | **AB2** | **AC2** | **BC2** |
| A |  |  |  |
| B |  |  |  |

1. Hubungan apa yang dapat kamu simpulkan?

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1. Apakah kesimpulanmu sama dengan kesimpulan berikut ini?

**Dalam segitiga siku-siku berlaku jumlah kuadrat sisi siku-sikunya sama dengan kuadrat sisi terpanjangnya.**

Simpulan di atas, disebut sebagai **Teorema Pythagoras.**

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**KUNCI JAWABAN**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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|  |  |  |  |  |  |  |  |  | A  C  B |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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|  |  |  |  |  |  |  |  |  |  |  |  |  | 5 satuan |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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5. Luas Persegi I = s2 = 32 = 9 satuan luas

Luas Persegi II = s2 = 42 = 16 satuan luas L I + L II = 9 + 16 = 25 = L III

Luas Persegi II = s2 = 52 = 25 satuan luas

Jumlah dua luas persegi yang kecil sama dengan luas persegi terbesar

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| **Bangun segitiga** | **AB2** | **AC2** | **BC2** |
| a | 36 | 64 | 100 |
| b | 25 | 144 | 169 |

1. AB2 + AC2 = BC2
2. *Dalam segitiga siku-siku berlaku jumlah kuadrat sisi siku-sikunya sama dengan kuadrat sisi terpanjangnya.*