

# LKPD

# MATEMATIKA

Kelas 3 Sekolah Dasar



**Nama:**

**Kelompok:**

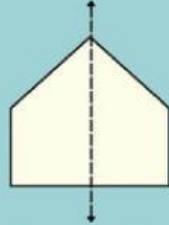
# SIMETRI LIPAT

Tentukan berapa banyak simetri lipat pada bangun datar berikut, seperti pada contoh di bawah!

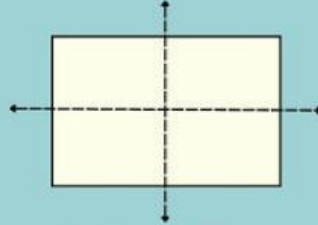
Contoh:



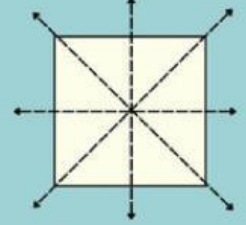
Tidak memiliki simetri lipat



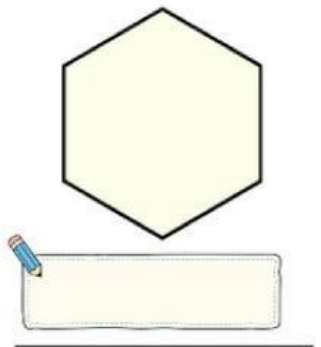
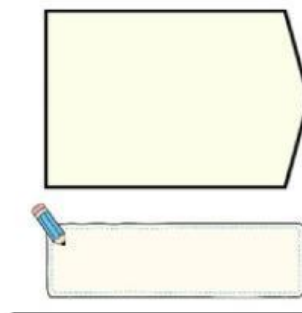
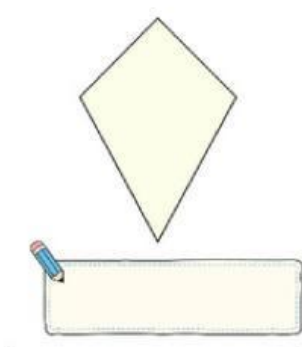
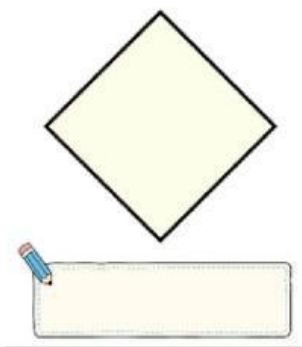
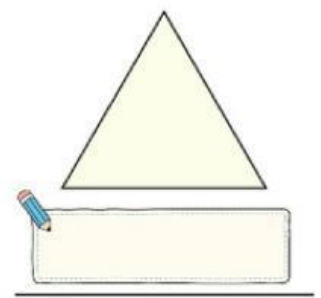
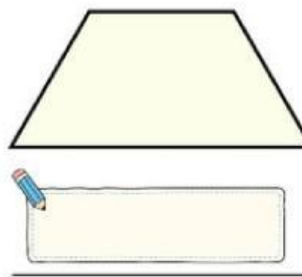
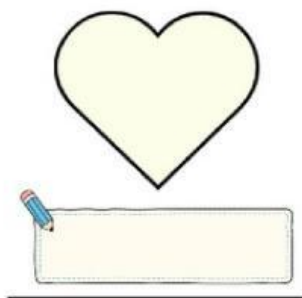
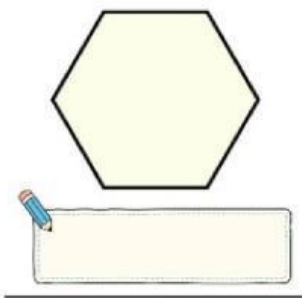
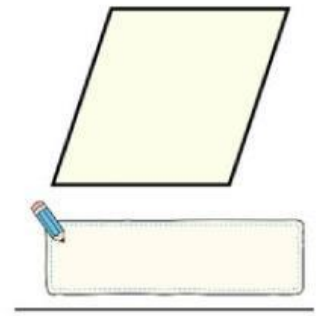
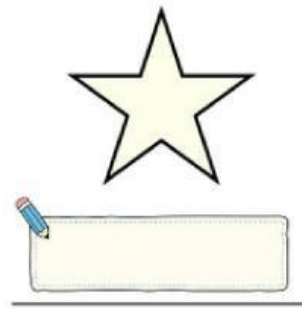
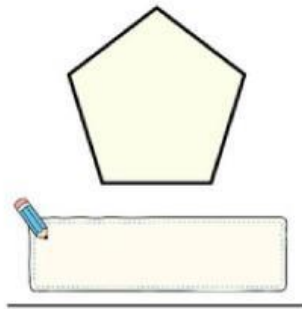
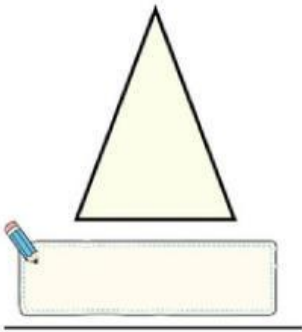
1 simetri lipat



2 simetri lipat



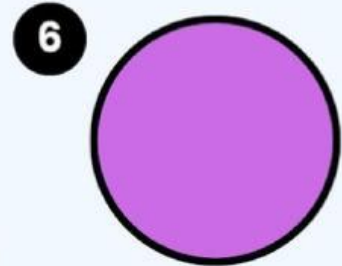
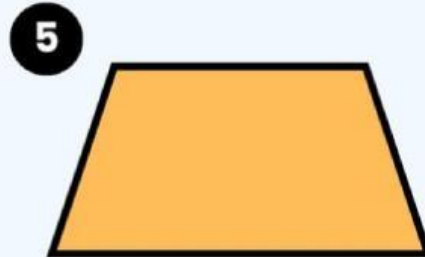
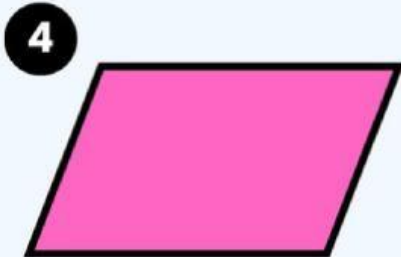
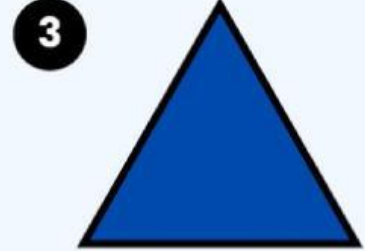
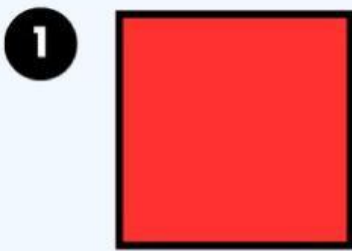
4 simetri lipat



# LKPD – MATEMATIKA

## Seputar Bangun Datar

Cermati contoh-contoh bangun datar di bawah ini! Lalu jawablah pertanyaan di bawahnya dengan benar!



### Pertanyaan:

1. Bangun datar nomor berapa yang memiliki empat sisi?

2. Bangun datar nomor berapa yang panjang sisi-sisinya sama?

3. Bangun datar nomor berapa yang memiliki simetri lipat?

4. Bangun datar nomor berapa yang tidak memiliki simetri lipat?

5. Bangun datar nomor 6 memiliki berapa simetri lipat?