



# LKPD

## KEKONGRUENAN DAN KESEBANGUNAN

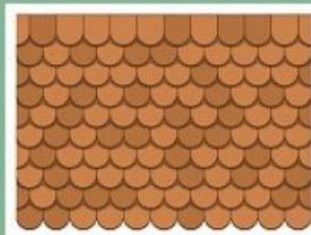
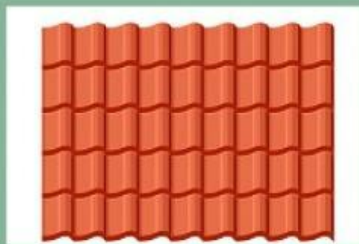
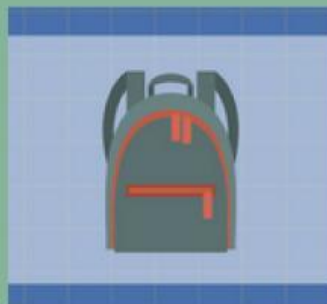
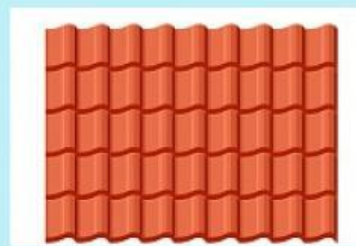
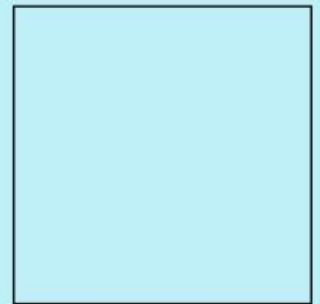
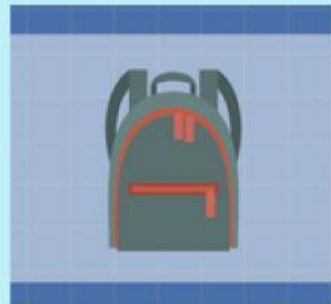
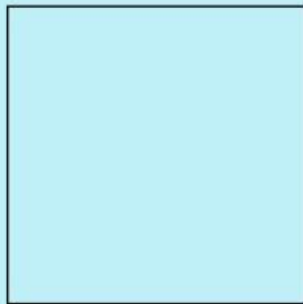
Nama :

No Absen :



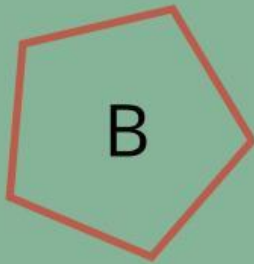
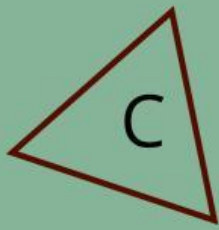
# KEGIATAN 1

Carilah pasangan bangun yang kongruen dan letakkan gambar dikotak yang disediakan



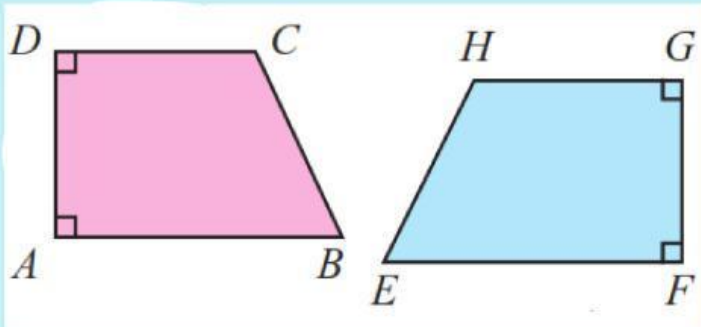
# KEGIATAN 2

Hubungkan dengan garis pasangan bangun datar dibawah ini yang kongruen



# KEGIATAN 3

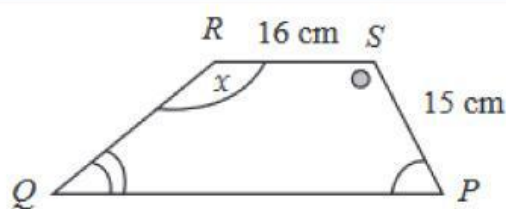
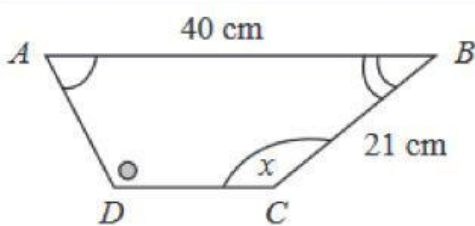
Trapeسيوم ABCD kongruen dengan trapeسيوم EFGH.  
Tentukan pasangan sudut yang bersesuaian!



Sudut A = Sudut.....  
Sudut B = Sudut.....  
Sudut C = Sudut.....  
Sudut D = Sudut.....

Perhatikan gambar dibawah!

Trapeسيوم ABCD kongruen dengan trapeسيوم PQRS.  
Tentukan panjang AD, DC, QR, dan, QP!



Panjang AD = Panjang ... = ... cm

Panjang QR = Panjang ... = ... cm

Panjang DC = Panjang ... = ... cm

Panjang QP = Panjang ... = ... cm