Find the perimeter and area of these compound shapes.

Measure all of the sides for the whole shape to find the perimeter. To find the area multiply the measurements for the two sections that make up the whole shape. Unsure? Access https://www.youtube.com/watch?v=JEx4dOY6-wE but stop after 2 mins 20 seconds.

| 1. Area 1 = Area 2 = Total Area | Perimetercm | 2. Area 1 = Area 2 = Total Area | |
|--|-------------|------------------------------------|---|
| 3. Area 1 = Area 2 = Total Area | | 4. Area 1 = Area 2 = Total Area | 100000000000000000000000000000000000000 |
| 5. Area 1 = Area 2 = | Perimetercm | 6. Area 1 = Area 2 = | |
| Total Area | Perimetercm | Total Area | Perimetercm |
| 7. Area 1 = Area 2 = Total Area | Panimatan | 8. Area 1 = Area 2 = Total Area | Panimatan |