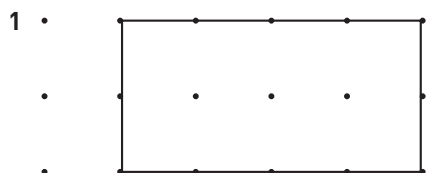
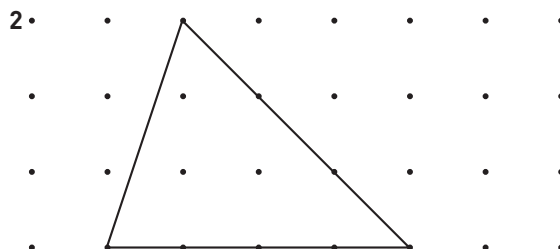


**Area**

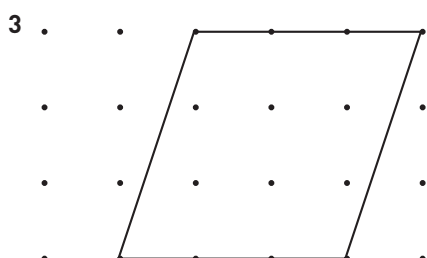
Använd rutnätet och beräkna arean av figurerna. Räkna med att avståndet mellan två punkter vägrätt och lodrätt är 1 cm. Du ska inte mäta med linjal utan använda dig av punktmönstret när du räknar.



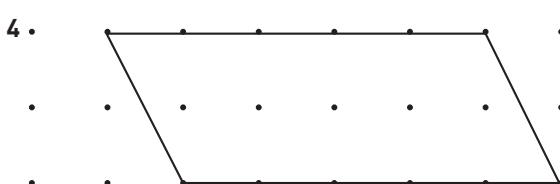
A = \_\_\_\_\_



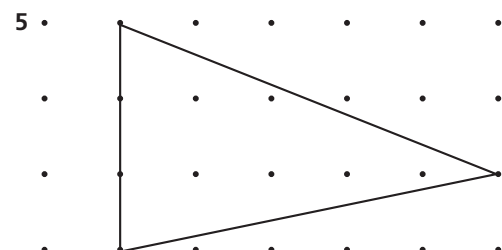
A = \_\_\_\_\_



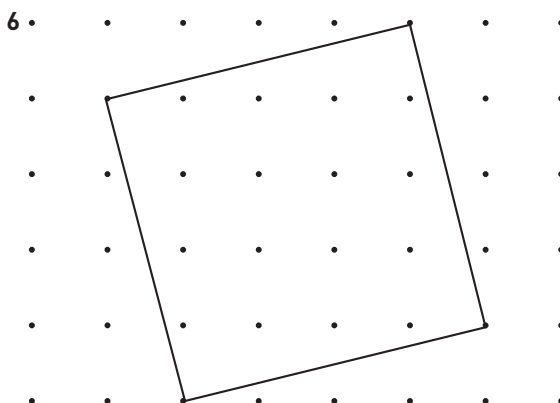
A = \_\_\_\_\_



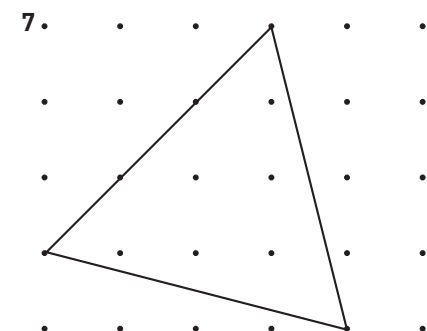
A = \_\_\_\_\_



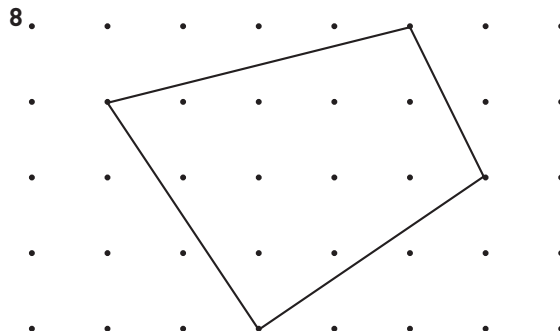
A = \_\_\_\_\_



A = \_\_\_\_\_



A = \_\_\_\_\_



A = \_\_\_\_\_

**Area****FACIT**

1  $8 \text{ cm}^2$

2  $6 \text{ cm}^2$

3  $9 \text{ cm}^2$

4  $10 \text{ cm}^2$

5  $7,5 \text{ cm}^2$

6  $17 \text{ cm}^2$

7  $7,5 \text{ cm}^2$

8  $11 \text{ cm}^2$