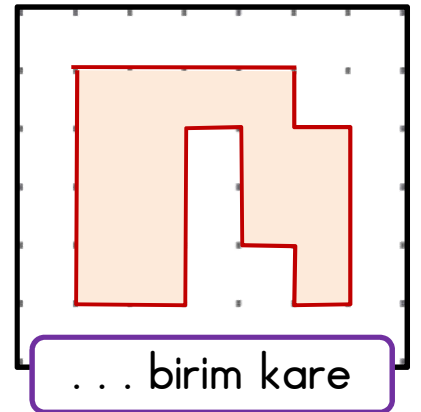
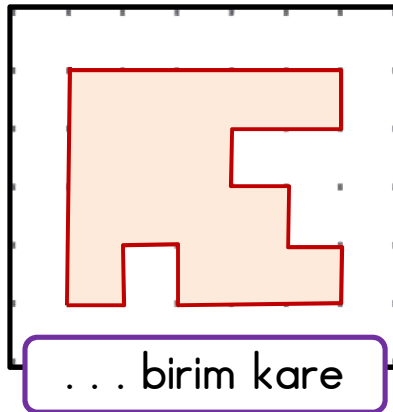
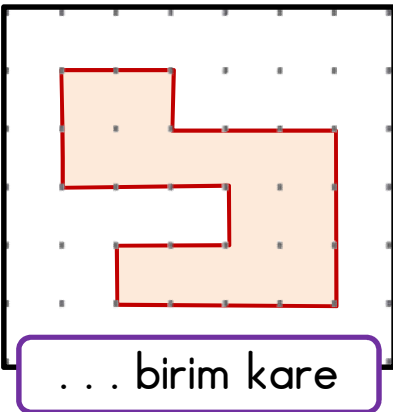
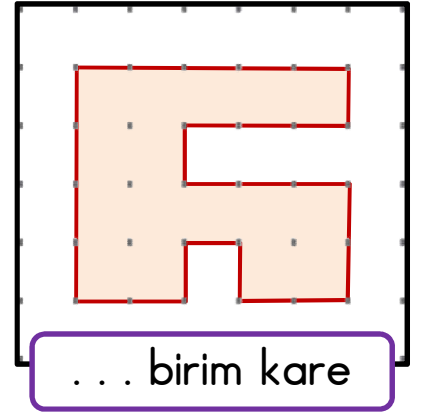
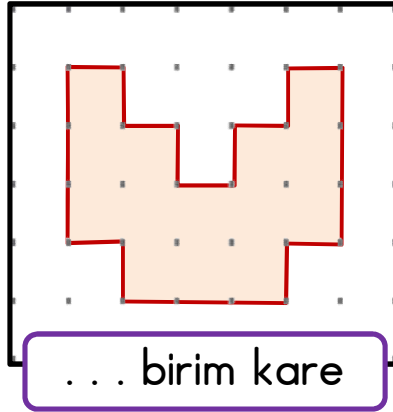
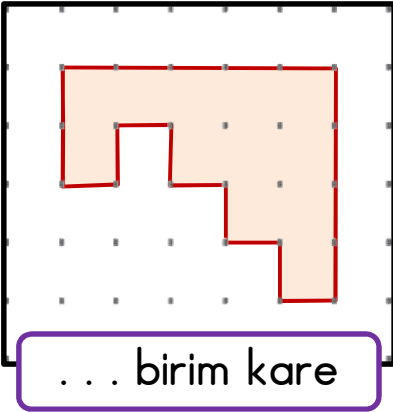
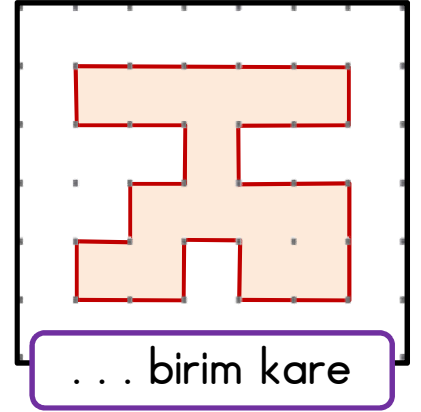
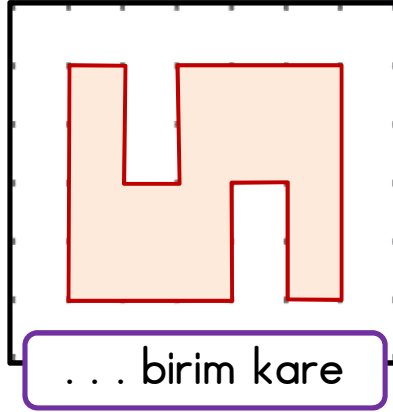
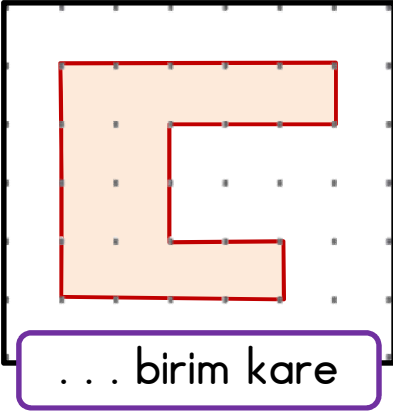
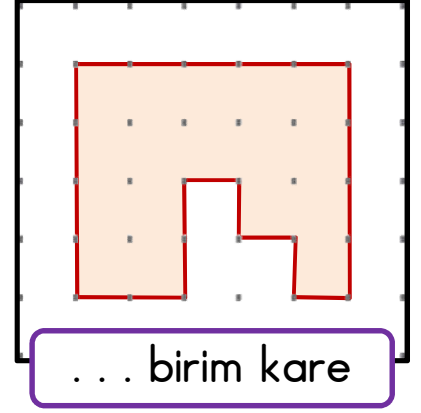
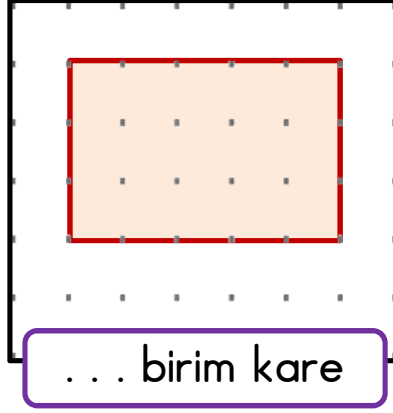
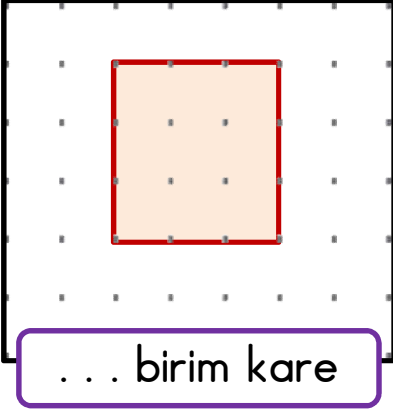
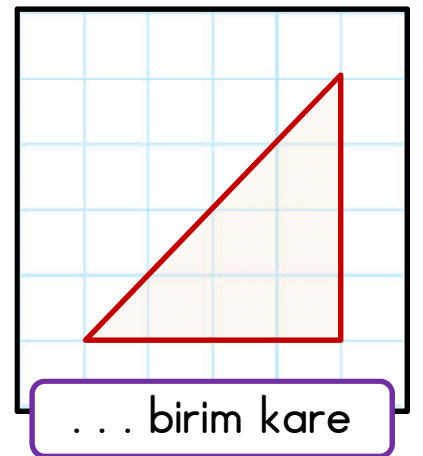
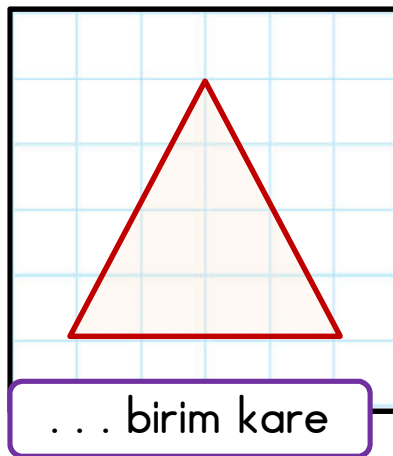
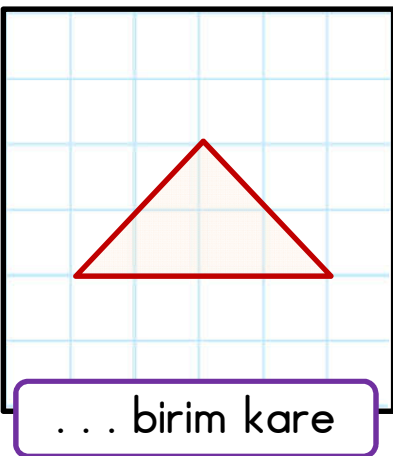
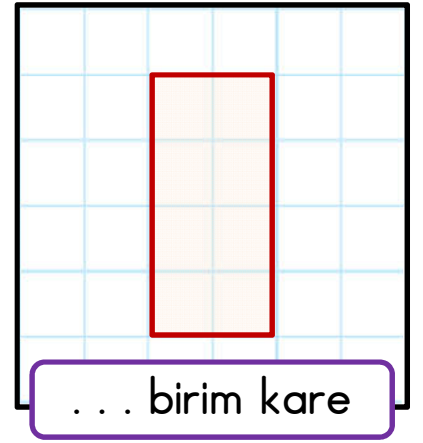
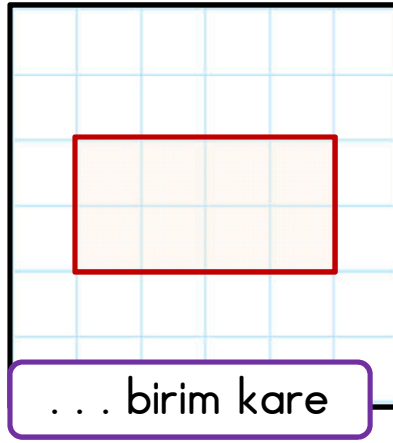
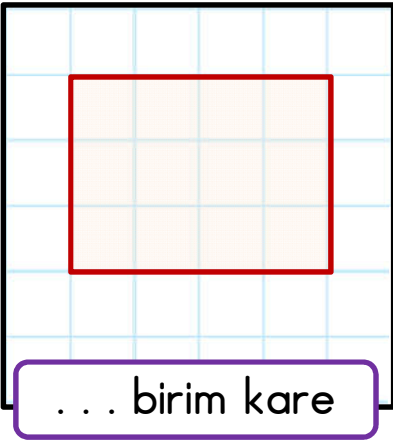
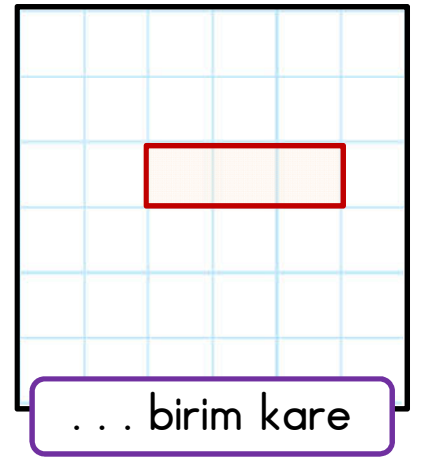
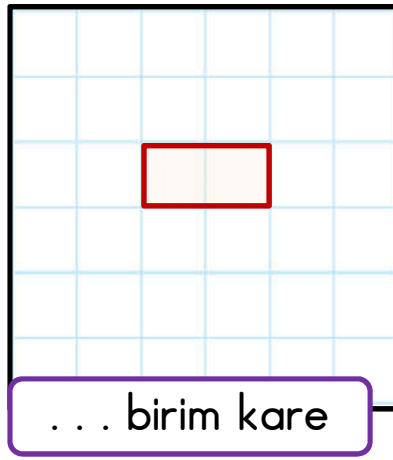
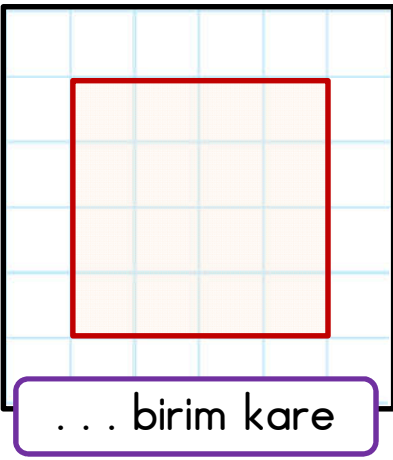
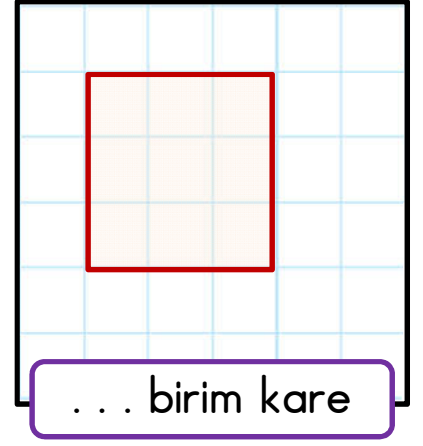
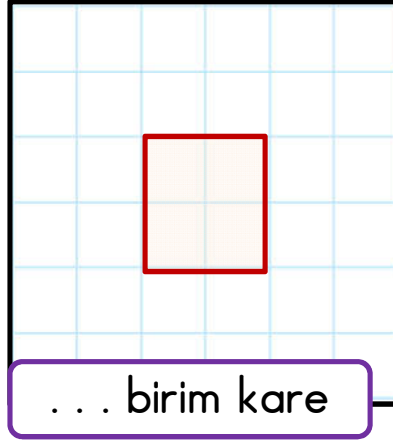
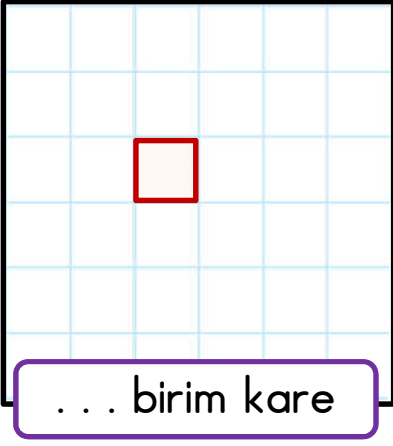




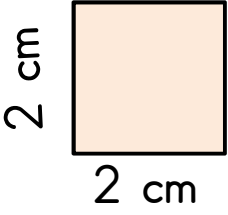
1. Şekillerin içindeki noktaları birleştirerek alanlarının kaç birim kareden oluştuklarını bulalım.



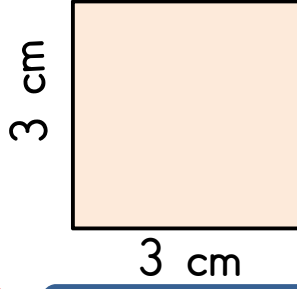
2. Boyalı alanların kaç birim kareden oluştuğunu sayarak yazalım.



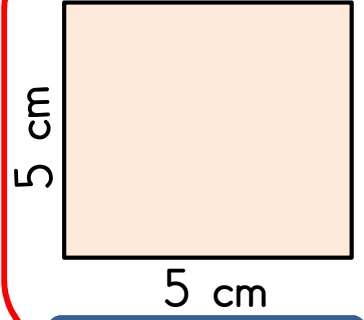
3. Aşağıdaki şekillerde boyalı bölgelerin alanlarını hesaplayarak yazalım.



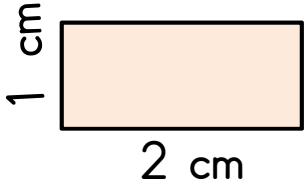
$$A = \dots \text{ cm}^2$$



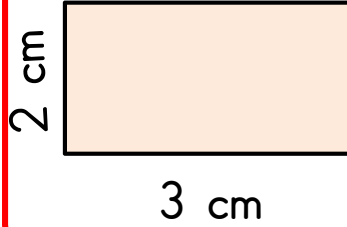
$$A = \dots \text{ cm}^2$$



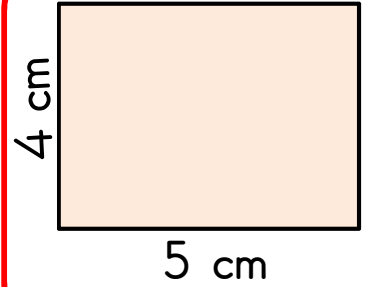
$$A = \dots \text{ cm}^2$$



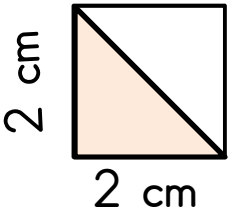
$$A = \dots \text{ cm}^2$$



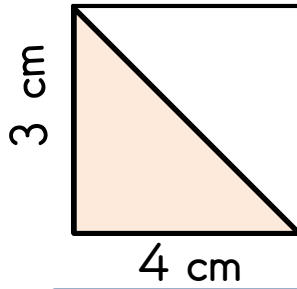
$$A = \dots \text{ cm}^2$$



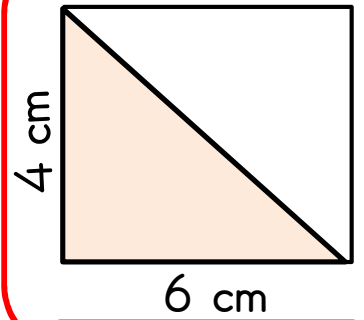
$$A = \dots \text{ cm}$$



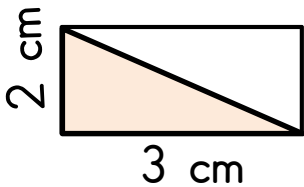
$$A = \dots \text{ cm}^2$$



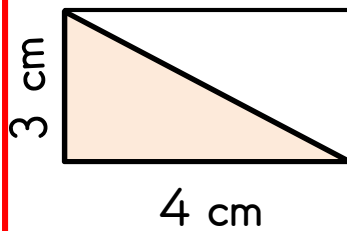
$$A = \dots \text{ cm}^2$$



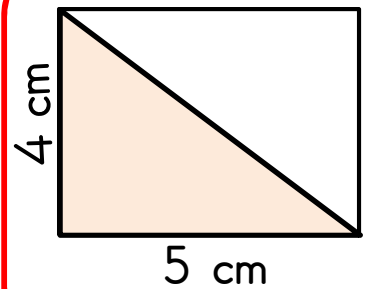
$$A = \dots \text{ cm}^2$$



$$A = \dots \text{ cm}^2$$

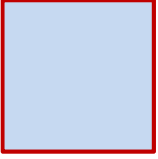


$$A = \dots \text{ cm}^2$$



$$A = \dots \text{ cm}$$

4. Aşağıda verilen kare ve dikdörtgenin alanlarını hesaplayalım.



2 cm

$$A = \dots \text{ cm}^2$$



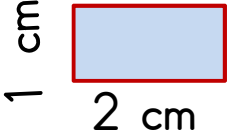
4 cm

$$A = \dots \text{ cm}^2$$



6 cm

$$A = \dots \text{ cm}^2$$



2 cm

$$A = \dots \text{ cm}^2$$



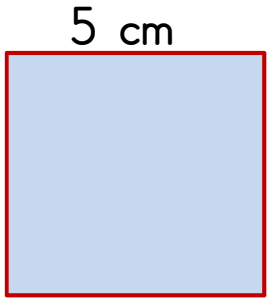
4 cm

$$A = \dots \text{ cm}^2$$



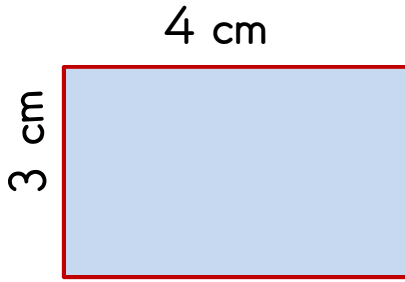
6 cm

$$A = \dots \text{ cm}^2$$



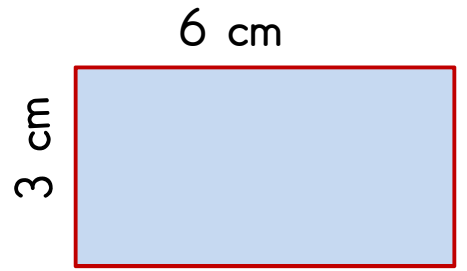
5 cm

$$A = \dots \text{ cm}^2$$



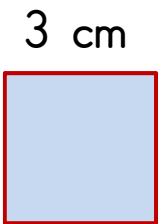
4 cm

$$A = \dots \text{ cm}^2$$



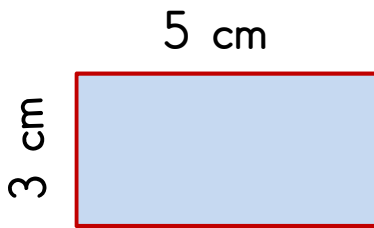
6 cm

$$A = \dots \text{ cm}^2$$



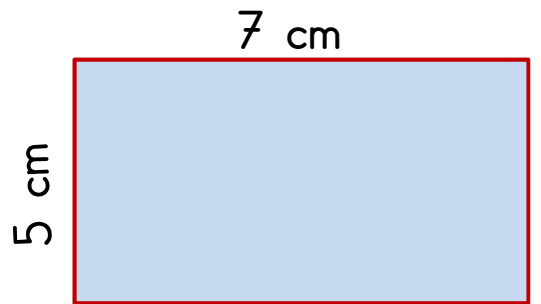
3 cm

$$A = \dots \text{ cm}^2$$



5 cm

$$A = \dots \text{ cm}^2$$



7 cm

$$A = \dots \text{ cm}^2$$