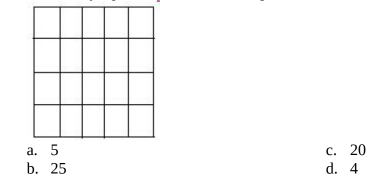
3.MD.5.B.-Test1B A plane figure which can be covered by n unit squares

Multiple Choice

Identify the choice that best completes the statement or answers the question.

1. How many square units does the shape have?



2. How many square units does the object have?



3. How many square units are in the object?



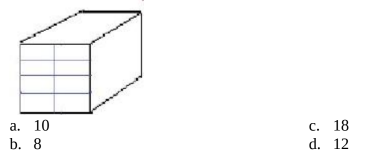
4. How many square units does the object have?



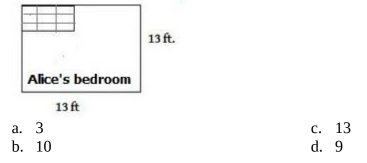
5. How many square units does the desktop have?



6. How many square units does the front of the box have?



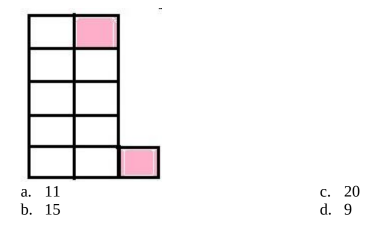
7. How many square units does Alice's closet have?



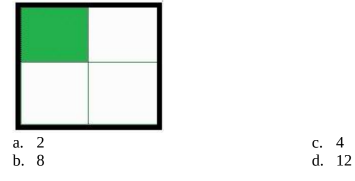
8. How many square units without the closet does Alice's bedroom have?



9. How many square units does the diagram have?



10. How many square units does the big square have?



- Answer 1: C
- Answer 2: A
- Answer 3: D
- Answer 4: A
- Answer 5: A
- Answer 6: B
- Answer 7: D
- Answer 8: B
- Answer 9: A
- Answer 10: C