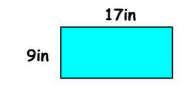
Area

Name:

Date:

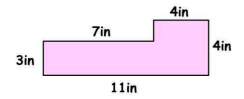
1. Calculate the area of this shape.



- 26in 2
- 153in²
- O 52in 2
- 306in²

2. Length = 126ft Width = 45ft?

3. Calculate the area of this shape.



- 29in²
- 49in²
- 30in² 0
- 37in²

4. Brett wants to pave around the pool. How many square feet of brick does he need?

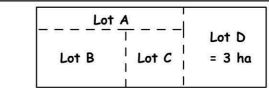


- 112ft² \bigcirc
- 0 180ft²
- 279ft²
- 16ft² \bigcirc

5. One hectare (ha) is equal to:

- 10 000m² 100m² \bigcirc
- 1 000m²
- 10m² 0

6.



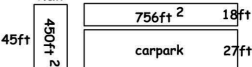
Lot A is approximately how many square meters?

- 10 000m² O 25 000m²
- 17 500m² O 40 000m²

Lot C is 110m long by 105m wide. 7. In area what is the difference between Lot C and Lot D?

- - 18 450m² \cap 2 570m²
- 19 500m² O 11 550m² \bigcirc

hall



841ft²

8. What is the width of the hall?

- 12ft \bigcirc
- 21ft \bigcirc
- \bigcirc 14ft
- \bigcirc 10ft

9. What is the length of the square building? ft

10. What is the area of the carpark?

ft²