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$(W \times W)$
Worksheets and Walkthroughs

3ft

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Area and Perimeter Word Problems (4.MD.3)

<u>Directions</u>: Solve the following word problem using numbers, pictures (model drawings), and words. ⊙

Donald is laying down floor tiles in two different rooms. Calculate the area and perimeter for each room so Donald knows how many tiles he needs.

3ft

		3ft			3ft	
					2	ft
	6ft		1ft			
			3ft			3ft
				4	ft	

Date_____

Key

3ft

3ft

		3ft			3ft	
					2	ft
	6ft		1ft			
			3ft			3ft
					ft	
Fig A				Fig B		

Fig A

$$A = 6ft \times 3ft = 18 \text{ sq ft}$$

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KEY

Fig B

$$A = 3ft \times 1ft = 3 \text{ sq ft}$$

$$6ft \times 2ft = 12 \text{ sq ft}$$

$$3$$
ft x 2 ft = 6 sq ft

$$3 \text{ sq ft} + 12 \text{ sq ft} + 6 \text{ sq ft} = 21 \text{ sq ft}$$