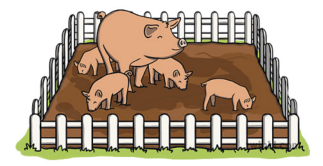
N. I		
Name:		

## Finding the Perimeter & Area of a Square



Farmer Bob built a **square** pen for his pigs. What is the **perimeter** of the pigpen? What is the **area** of the pigpen? (Hint: Squares have 4 congruent sides; all sides are equal)

1.	5 1	ft Perimeter:	ft	Area:	ff	-2
	18 ft		''	/ ((Cd. <u>-</u>		
2.		Perimeter: _	1	ft	Area:	ft²
3 ft 3.		Perimeter:	ft	Area: _	ff	2
4.	12 ft	Perimeter: _	1	ft	Area:	ft²

	15 ft					
5.		Perimeter:	ff	Area:	ft²	
6.	2 ft Perimeter:	ft	Area:	ft²		
7.	22 ft	Perimeter: _	ft	Area:_		ft²
6 ft 8.		eter: ft	Ared	a: ft²		
9.	13 ft	Perimeter:	ft	Area:	ft²	
					4	