

**Physical Science**  
**Floor Area Worksheet**

Partners: \_\_\_\_\_ Block: \_\_\_\_

House Design: \_\_\_\_\_ Cape House \_\_\_\_\_

Using the approximation method we described in class, compute the floor areas for each separate area of the Cape House.

**Floor 1**

Scale: \_\_\_\_\_ cm OTD = \_\_\_\_\_ ft IRL

Room or Area	On drawings (cm)		In Real Life (ft)		
	Width	Depth	Width	Depth	Area
<b>Total</b>					
Living					
Entry					
Stairs					
Bathroom					
Dining					
Kitchen					
Hallway					

**Floor 2**

Scale: \_\_\_\_\_ cm OTD = \_\_\_\_\_ ft IRL

Room or Area	On drawings (cm)		In Real Life (ft)		
	Width	Depth	Width	Depth	Area
<b>Total</b>					
BR 1					
BR 2					
BR 3					
Bath					
Hallway					