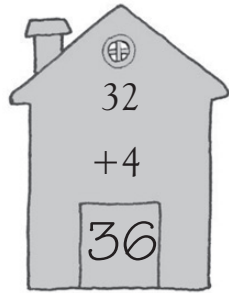


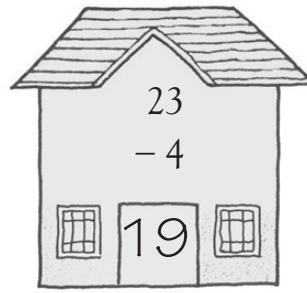
# Odd or even?



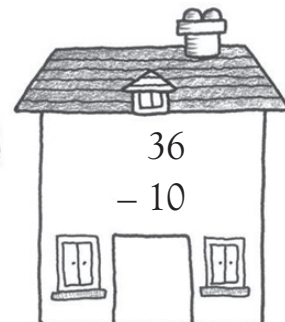
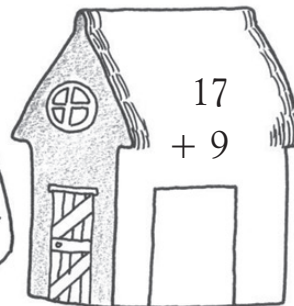
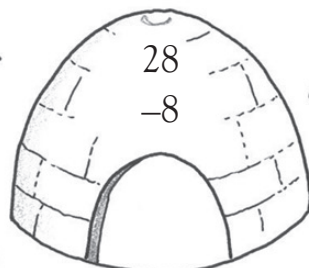
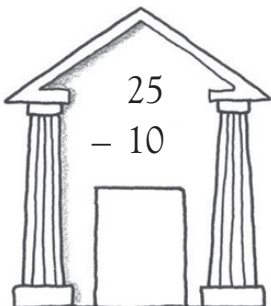
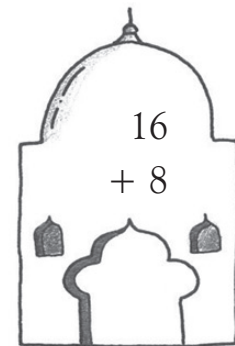
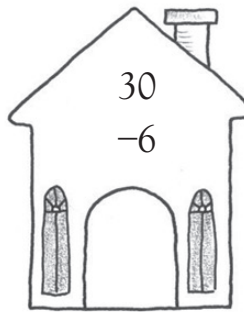
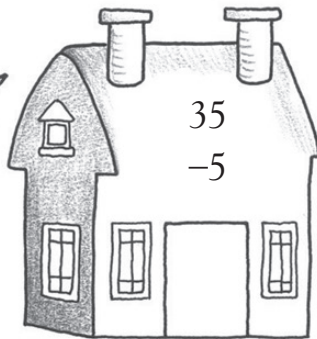
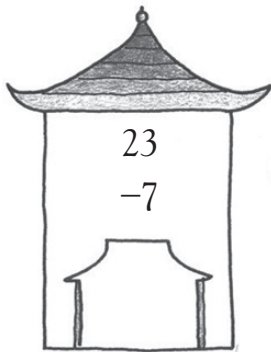
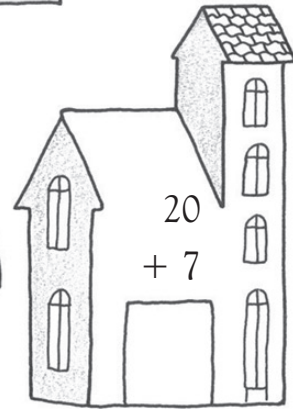
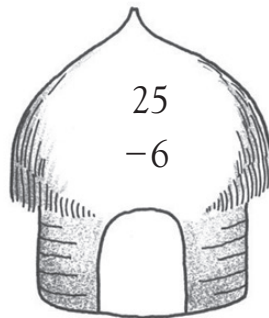
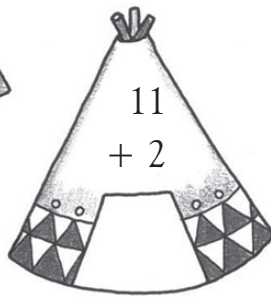
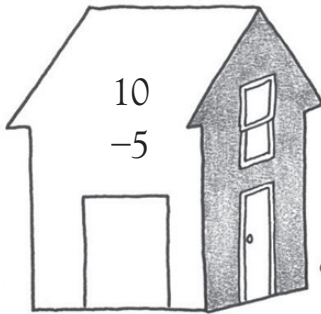
Add or subtract to find the answers.  
Choose two colors. Color the odd houses one color  
and the even houses another color.



even



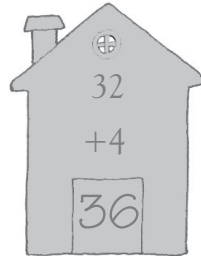
odd



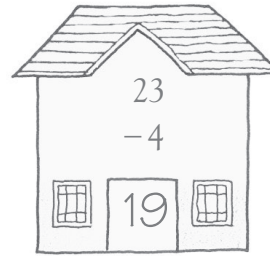
# Odd or even?



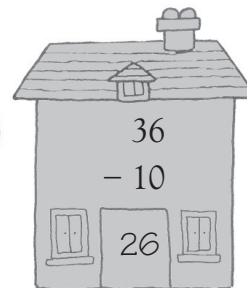
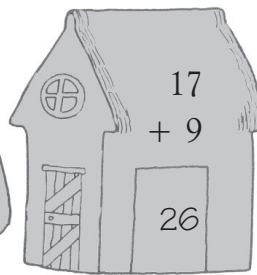
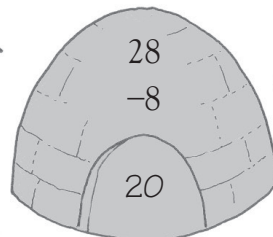
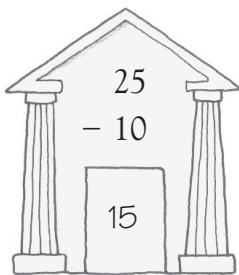
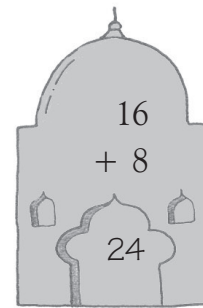
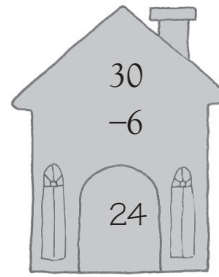
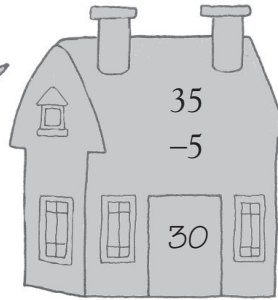
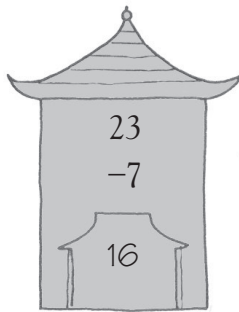
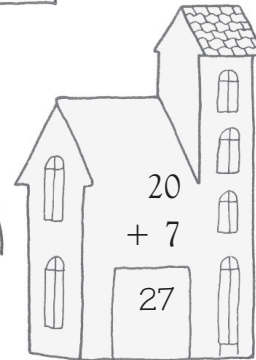
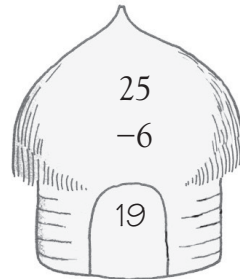
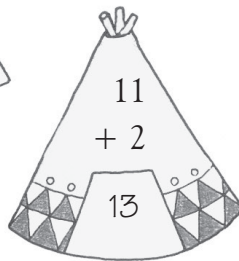
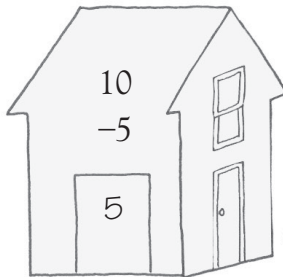
Add or subtract to find the answers.  
Choose two colors. Color the odd houses one color  
and the even houses another color.



even



odd



Children may notice that adding or subtracting an odd and an even number results in an odd number. Adding or subtracting two even numbers gives an even number, and adding or subtracting two odd numbers results in an even number.