Translate Phrases into Math Expressions II

Translate the following phrases into mathematical expressions.

1.	The sum of a number and five.	1.	
2.	Eighteen less than a number.	2.	
3.	The product of a number and eight is two.	3.	
4.	Three times the sum of a number and four.	4.	
5.	The quotient of twice a number and six.	5.	
6.	Two-thirds of a number is eighteen.	6.	
7.	Eight more than a number.	7.	
8.	The difference of a number and eight, divided by ten.	8.	
9.	Two numbers have a sum of fifteen. One of the numbers is x. Find an expression for the other number.	9.	
10.	One of the angles of two complementary angles measures x . Find an expression for the other angle.	10.	
11.	Joan has fourteen books. Suppose that she donates x books to the library. How many books does she have left?	11.	
12.	Ed is x years old now. How old will he be in five years?	12.	
13.	Movie tickets cost x dollars for an adult and y dollars for a child. Find the total cost for two adults and four children.	13.	
14.	Ted is x years old now. How old was he last year?	14.	
15.	One of the angles of two supplementary angles measures $ x $. Find an expression for the other angle.	15.	
16.	Let x represent the first of three consecutive integers. Find a variable expression for the next two consecutive integers.	16.	
17.	Let x represent the first of three consecutive EVEN integers. Find a variable expression for the next two even integers.	17.	
18.	Let x represent the first of three consecutive ODD integers. Find a variable expression for the next two odd integers.	18.	