$\qquad$

1) Circle the even numbers.
7
9
12
36
77
98
2) Circle the odd numbers.
13
21
38
51
71
83
3) Write an odd number that is between 30 and 40 .
4) Write an even number that is between 100 and 200 . $\qquad$
5) Sam added two even numbers. The answer Sam got was 81 . How do you know that Sam's answer is incorrect?
6) Circle the odd numbers.

$$
\begin{array}{llllll}
3148 & 2675 & 9644 & 6453 & 7110 & 8281
\end{array}
$$

7) Without dividing by two, how can you quickly know that 498 people can be divided into two equal teams with no person left out?
8) Complete the equation, ensuring the answer will be an even number.

$$
12,642+
$$

