Write the addition equation that is represented on each number line.

1) __________ + __________ = __________

2) __________ + __________ = __________

3) __________ + __________ = __________

4) __________ + __________ = __________

5) __________ + __________ = __________

6) __________ + __________ = __________
Write the addition equation that is represented on each number line.

1) \[-5\] \[-4\] \[-3\] \[-2\] \[-1\] \[0\] \[1\] \[2\] \[3\] \[4\] \[5\] \[6\] \[7\] \[8\] \[9\]

\[ \underline{7} + \underline{(-6)} = \underline{1} \]

2) \[-9\] \[-8\] \[-7\] \[-6\] \[-5\] \[-4\] \[-3\] \[-2\] \[-1\] \[0\] \[1\] \[2\] \[3\] \[4\] \[5\] \[6\] \[7\] \[8\] \[9\]

\[ \underline{-4} + \underline{8} = \underline{4} \]

3) \[-8\] \[-7\] \[-6\] \[-5\] \[-4\] \[-3\] \[-2\] \[-1\] \[0\] \[1\] \[2\] \[3\] \[4\] \[5\] \[6\] \[7\] \[8\] \[9\]

\[ \underline{8} + \underline{(-1)} = \underline{7} \]

4) \[-8\] \[-7\] \[-6\] \[-5\] \[-4\] \[-3\] \[-2\] \[-1\] \[0\] \[1\] \[2\] \[3\] \[4\] \[5\] \[6\] \[7\] \[8\] \[9\]

\[ \underline{-1} + \underline{(-5)} = \underline{-6} \]

5) \[-9\] \[-8\] \[-7\] \[-6\] \[-5\] \[-4\] \[-3\] \[-2\] \[-1\] \[0\] \[1\] \[2\] \[3\] \[4\] \[5\] \[6\] \[7\] \[8\] \[9\]

\[ \underline{-2} + \underline{(-7)} = \underline{-9} \]

6) \[-8\] \[-7\] \[-6\] \[-5\] \[-4\] \[-3\] \[-2\] \[-1\] \[0\] \[1\] \[2\] \[3\] \[4\] \[5\] \[6\] \[7\] \[8\] \[9\]

\[ \underline{0} + \underline{3} = \underline{3} \]