

# Ink blot puzzle

What are the smallest digits that could be under these ink blots?

And the largest digits?

$$\begin{array}{r} 6 \blacksquare \\ + 26 \\ \hline 9 \blacksquare \end{array}$$

What are the smallest digits that could be under these ink blots?

And the largest digits?

$$\begin{array}{r} 6 \blacksquare \\ - 213 \\ \hline 4 \blacksquare 4 \end{array}$$

Make up your own ink blot problem here.

Make sure there is enough information so it can be solved.