Younger brother scribble

This task is about using +, -, x and \div to work out algorithms.



When Joe's young brother scribbled over his maths homework, Joe put a to replace what he could not read, then completed his work.

Fill in the gaps to show how Joe solved the problems.

c)
$$+\frac{6 \ 5 \ 6}{9 \ 1}$$

e)
$$\times \frac{6}{9}$$

$$g) \quad - \underline{ \begin{array}{c|c} 6 & 8 & 4 \\ \hline & 6 \\ \hline & 2 & 8 \end{array} }$$

h)
$$-\frac{8 \ 3 \ 6}{3 \ 7}$$

Published on https://newzealandcurriculum.tahurangi.education.govt.nz