

Cambridge Home Learning

Name: _____

Shape sums

Each of the four shapes stands for a different number.
What numbers do they stand for?

$$\begin{array}{r} \square + \bigcirc + \hexagon + \triangle = 12 \\ \square + \bigcirc + \hexagon - \triangle = 10 \\ \square - \bigcirc + \hexagon + \triangle = 4 \\ \square + \bigcirc - \hexagon + \triangle = 8 \\ \square - \bigcirc + \hexagon - \triangle = 2 \end{array}$$

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My answers and workings out.....