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Web2  $+2a^2 = 5a^2$  but the terms in  $3a^2 + 2a$  cannot be added together. • You can check your simplifications by substituting numbers. Simplify these as much as possible. 1  $9ab ? 5ab$  2  $5xy + 2yx$  3  $4pq - 7qp$  4  $2xy + y ? 3xy$  5  $x ? 3x + 2 ? 4x$  6  $2 ? 7cd ? 8dc + 3cd$  7  $6xy ? 12xy + 2xy$  8  $4ab + 10bc ? 2ab ? 5cb$  9  $3ba ? ab + 3ab ? 5ab$

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WebWe have created a set of resources to support our Key Stage 3 learners. These focus in on the key skills required each term of years 7, 8 and 9 and act as a perfect check point of good progress. There are 2 interactive PDFs which cover 5 key skill objectives for each of the 6 terms as well as a set of Escape Room resources for each term to ...

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