Use the column method to complete these calculations.
Remember to line up your digits carefully, taking special care when one number has less digits than the other.

(1) $43.36+21.46$
(2) $95.25+21.82$
(3) $93.91+2.35$
(4) $84.23+3.9$
(5) $1.357+0.18$
(eg) $1.85+0.167$

(6) $948.26+67.7$
(7) $364.2+17.38$
(8) $465.07+26.3$
(9) $0.046+2.48$
(10) $327.78+687.8$

Use the column method to help solve these word problems. Remember to underline the key information.
(WP1) Jim throws a tennis ball as part of a competition. His two distances are added together to give him his score. On his first attempt he throws the ball 39.6 m and on his second attempt he throws the ball 45.8 m . What is the total distance of his two throws?
(WP2 A pizza costs $£ 12.99$ and a burger costs $£ 4.49$. How much does one pizza and one portion of garlic bread cost altogether?

£15.99

£4.49

