## Ninja Maths / Y6 Algebra Workout 10

A) An apple cost 17 p and an orange cost 11 p . If 6 apples, and 'x' oranges cost $£ 1.68$, what is "x"? $\qquad$
B) An apple cost $29 p$ and an orange cost 24 p . If 6 apples, and 'x' oranges cost $£ 3.42$, what is " $x$ "? $\qquad$ .
C) An apple cost $15 p$ and an orange cost $24 p$. If 9 apples, and 'x' oranges cost $£ 3.03$, what is "x"?
D) An apple cost $14 p$ and an orange cost $13 p$. If 8 apples, and 'x' oranges cost $£ 2.42$, what is "x"? $\qquad$
E) An apple cost 30 p and an orange cost 17 p . If 7 apples, and 'x' oranges cost $£ 3.29$, what is "x"?

A)
B) 7
C) 7
D) 10
E) 7

