

## Ninja Maths / Y6 Algebra Workout 10

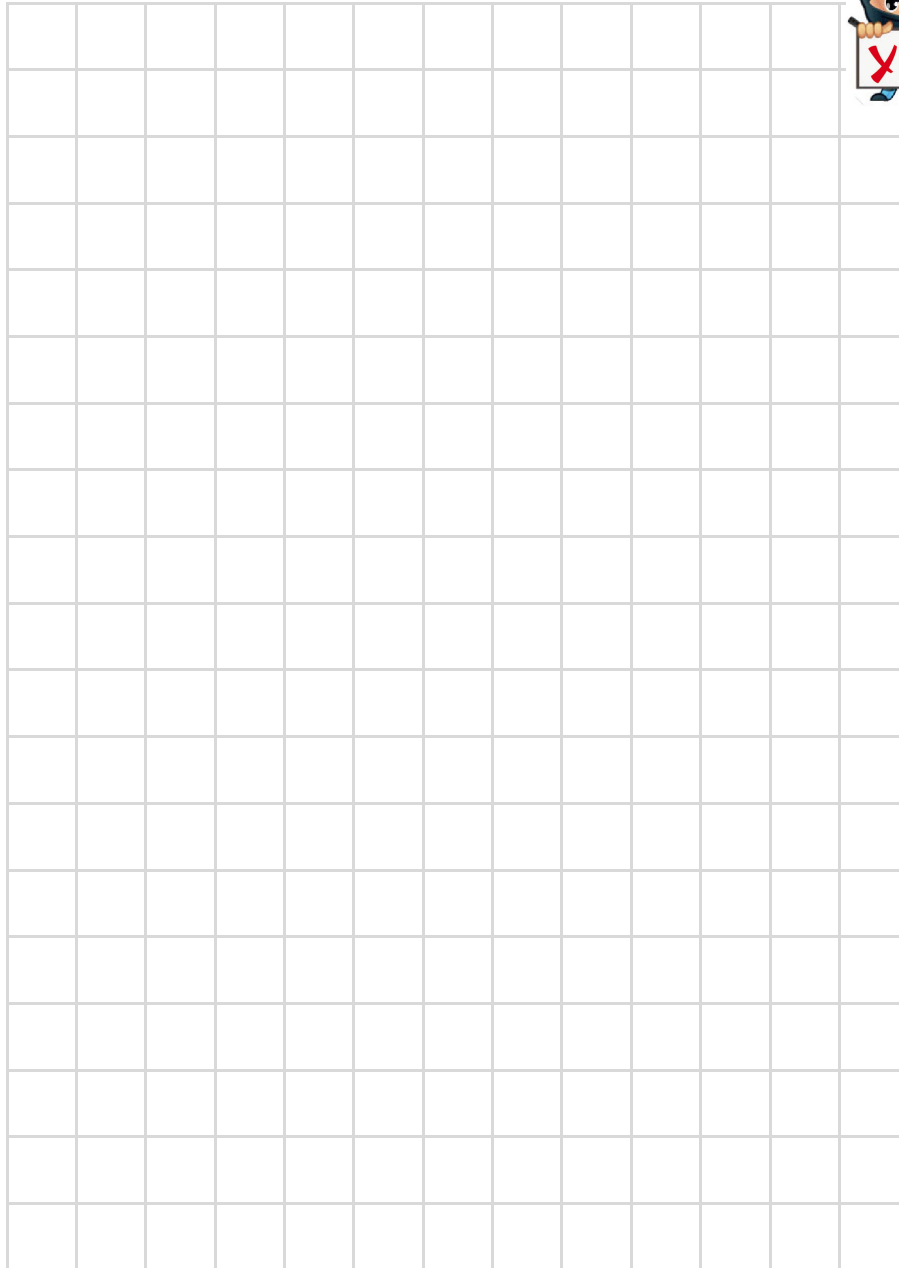
**A)** An apple cost 17p and an orange cost 11p.  
If 6 apples, and 'x' oranges cost £1.68,  
what is "x"? \_\_\_\_\_

**B)** An apple cost 29p and an orange cost 24p.  
If 6 apples, and 'x' oranges cost £3.42,  
what is "x"? \_\_\_\_\_

**C)** An apple cost 15p and an orange cost 24p.  
If 9 apples, and 'x' oranges cost £3.03,  
what is "x"? \_\_\_\_\_

**D)** An apple cost 14p and an orange cost 13p.  
If 8 apples, and 'x' oranges cost £2.42,  
what is "x"? \_\_\_\_\_

**E)** An apple cost 30p and an orange cost 17p.  
If 7 apples, and 'x' oranges cost £3.29,  
what is "x"? \_\_\_\_\_



**A)** 6

**B)** 7

**C)** 7

**D)** 10

**E)** 7