

# Multiple Choice Algebra

Work out the correct value of the picture or symbol in these number statements.

**1**  + 6 = 13       = 9        
= 3        
= 7     

**2**  - 10 = 11       = 13        
= 21        
= 18     

**3**  + 8 = 36       = 32        
= 30        
= 28     

**4** 5 ×  = 45       = 9        
= 7        
= 8     

**5**  × 7 = 35       = 6        
= 5        
= 7     

**6**  + 12 = 24       = 12        
= 13        
= 10

Work out the correct value of the picture or symbol in these number statements.

7

$$8 \times \text{glasses} = 48$$



= 3

= 9

= 6

8

$$28 \div \text{party hat} = 4$$



= 7

= 8

= 5

9

$$\text{shoes} - 17 = 6$$



= 20

= 11

= 23

10

$$50 \div \text{ice cream} = 10$$



= 5

= 6

= 10

11

$$32 - \text{apple} = 26$$



= 8

= 9

= 6

12

$$40 + \text{carrot} = 44$$



= 4

= 6

= 8