

1 Work out  $(+2) \times (-5)$

- A +7
- B +10
- C -3
- D -7
- E -10

2 Work out  $(-7) \times (-7)$

- A +14
- B 0
- C -49
- D +49
- E -14

3 What is  $(+20) \div (-5)$ ?

- A -4
- B +4
- C +15
- D -15
- E -5

4 Work out  $(-14) \div (-2)$

- A -7
- B +7
- C -16
- D +16
- E -16

5 What is the product of  $-5$  and  $3$ ?

- A -8
- B -2
- C +2
- D -15
- E +15

$(+15) \times ? = -45$

- A -60
- B -30
- C +30
- D +3
- E -3

7 What is the product of  $-7$  and  $-9$ ?

- A +16
- B +63
- C -63
- D +2
- E -16

8 What is  $(+72) \div (-9)$ ?

- A -8
- B +8
- C -81
- D +63
- E +81

9 Work out the missing number.

$$? \div (-2) = +4$$

- A +8
- B -6
- C -3
- D -8
- E +6

10 What is  $(-32) \div (-8)$ ?

- A -4
- B +40
- C +4
- D -24
- E -40