

LO: To use short multiplication to multiply a one-digit number by a two-digit number

a) $40 \times 3 = 120$

b) $30 \times 6 = 180$

c) $20 \times 7 = 140$

d) $50 \times 5 = 250$

CHECK

e) $43 \times 3 = 129$

f) $32 \times 8 = 256$

g) $75 \times 7 = 525$

h) $86 \times 4 = 344$

CHECK

i) $17 \times 9 = 153$

j) $24 \times 6 = 144$

k) $35 \times 8 = 280$

l) $56 \times 7 = 392$

CHECK

m) $243 \times 3 = 729$

n) $456 \times 4 = 1,824$

o) $306 \times 7 = 2,142$

p) $604 \times 5 = 3,020$

CHECK

q) A game costs £6.54, Sarah buys 5. How much money has she spent? = £32.70

r) A library has 852 books; a millionaire gives the library enough money to buy 3 times the number of books they originally had. How many books does the library now have? = 3,408 books

s) A shop opens for 9 hours a day, 27 days a month. How many hours is it open for altogether per month? = 243 hours

t) Sweets cost £2.59 a bag at the cinema. A party buys 9 bags of sweets. How much have they spent altogether on sweets? = £23.31