

Multiplication (x) and Division (÷)
YOU MUST SHOW FULL WORKINGS!

(1) 7×8
(2) 9×7
(3) 6×5
(4) 7×6
(5) $56 \div 7$
(6) $48 \div 6$
(7) $39 \div 13$
(8) 26×34
(9) 18×45
(10) 87×52
(11) 12×63
(12) 43×72
(13) 65×90
(14) 123×17
(15) 243×27
(16) 512×76
(17) 498×21
(18) $169 \div 13$
(19) $221 \div 7$
(20) $289 \div 17$
(21) $132 \div 11$
(22) $96 \div 3$
(23) $432 \div 6$
(24) $91 \div 4$
(25) Bob earns £12 an hour and works 112 hours a month. How much does he earn in total for the month?
(26) Sue has 84 biscuits to last her a week (7 days). How many can she have each day if she shares them equally?
(27) Cakes are sold in boxes of 6. John needs 72 cakes. How many boxes does he need to buy?
(28) There are 24 hours in a day. How many hours are there in a week?
(29) Peter wants to buy an I-thingy. The I-thingy is £420. He earns £14 a week. How many weeks will he have to save for to afford it?
(30) 17 holes need digging. Each hole takes 7 hours to dig. How long will it take to dig all 17 holes?
(31) Jane wins £248. She shares it equally between her 8 friends. How much do they get each?

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