

Year 6 Multiplication/Division Worksheet



1. Multiply

A. $2591 \times 83 =$

B. $1666 \times 42 =$

C. $5666 \times 28 =$

D. $2651 \times 54 =$

E. $3452 \times 63 =$

F. $6528 \times 65 =$

G. $439 \times 82 =$

H. $902 \times 64 =$

I. $218 \times 95 =$

J. $511 \times 53 =$

2. Division, with remainder

A. $92 \div 4 = Q: R:$

B. $11 \div 6 = Q: R:$

C. $18 \div 7 = Q: R:$

D. $12 \div 9 = Q: R:$

E. $38 \div 5 = Q: R:$

F. $37 \div 2 = Q: R:$

G. $62 \div 8 = Q: R:$

H. $69 \div 2 = Q: R:$

I. $94 \div 8 = Q: R:$

J. $77 \div 8 = Q: R:$

3. Estimate. Which sign (< or >) goes in the blank?

$394,380 \div 4$ ___ $68,305$

4. Estimate. Which sign (< or >) goes in the blank?

27 ___ $3,806 \div 75$

5. A school building has 8 class rooms. There are 505 seats in each class room. How many seats are there in all?

6. Albert's mother gave her 3 packages of stickers. There were 3,804 stickers in each package. How many stickers did Albert's mother give him in all?

7. An office building has 2 floors. There are 127 offices per floor. How many offices are in the building?

Year 6 Multiplication/Division Worksheet



- 8.** Stanley organized a walk for charity that was 2 miles long. 9,015 people completed the walk. How many miles were walked in all?

- 9.** A stamp collector bought 3 rare stamps for his collection. Each stamp cost \$305. How much did the collector spend on the rare stamps?

- 10.** A group of 900 people is going on a boat tour. If each boat holds 90 people, how many boats will the group need?

- 11.** A house painter has \$2,400 to buy paint. If each can of paint costs \$4, how many cans of paint can the painter buy?

- 12.** A basketball league wants to order 36,000 T-shirts for the teams. If there are 6 T-shirts in each package, how many packages of T-shirts should the league order?

- 13.** Kelly Trucking has \$54,000 to pay for bridge tolls. If each toll is \$9, how many tolls can the company pay?

- 14.** A farmer needs to ship 1,600 watermelons to a grocery store. If each crate can hold 4 watermelons, how many crates will the farmer need?

- 15.** Herald's Printing needs to ship 56,000 programs to the Queen basket team. The printing company can fit 800 programs in each box. How many boxes will the printing company need to use?