



Estimation: Product or Quotient

Name _____

Score _____

EN:37

- 1) Check mark the expression which would estimate 24×37 ?
a) $20 \times 30 = 600$ b) $20 \times 40 = 800$ c) $30 \times 40 = 1200$ d) $25 \times 35 = 875$
- 2) Check mark the expression which would estimate 132×51 ?
a) 12,000 b) 600 c) 10,000 d) 6,500
- 3) Check mark the expression which would estimate $798 \div 42$?
a) 20 b) 17 c) 19 d) 18
- 4) Check mark the expression which would estimate $83 \div 18$?
a) $80 \div 10$ b) $70 \div 20$ c) $80 \div 20$ d) $85 \div 15$

Fill in the box with suitable symbol $>$, $<$ or $=$ after estimating the values given.

1) 36×12 114×2

6) 73×29 44×85

2) $823 \div 41$ $587 \div 18$

7) $931 \div 3$ $79 \div 37$

3) 55×11 121×4

8) $612 \div 6$ $996 \div 2$

4) $66 \div 23$ $69 \div 7$

9) 82×53 17×24

5) $91 \div 34$ $14 \div 13$

10) 456×4 769×3



Estimation: Product or Quotient

Name _____

Score _____

Answer key

EN:37

- 1) Check mark the expression which would estimate 24×37 ?
a) $20 \times 30 = 600$ b) $20 \times 40 = 800$ c) $30 \times 40 = 1200$ d) $25 \times 35 = 875$
- 2) Check mark the expression which would estimate 132×51 ?
a) 12,000 b) 600 c) 10,000 d) 6,500
- 3) Check mark the expression which would estimate $798 \div 42$?
 a) 20 b) 17 c) 19 d) 18
- 4) Check mark the expression which would estimate $83 \div 18$?
a) $80 \div 10$ b) $70 \div 20$ c) $80 \div 20$ d) $85 \div 15$

Fill in the box with suitable symbol $>$, $<$ or $=$ after estimating the values given.

1) 36×12 114×2

6) 73×29 44×85

2) $823 \div 41$ $587 \div 18$

7) $931 \div 3$ $79 \div 37$

3) 55×11 121×4

8) $612 \div 6$ $996 \div 2$

4) $66 \div 23$ $69 \div 7$

9) 82×53 17×24

5) $91 \div 34$ $14 \div 13$

10) 456×4 769×3