



Estimation: Product or Quotient

Name _____

Score _____

EN:39

- 1) Check mark the expression which would estimate $53 \div 5$?
a) 10 b) 12 c) 11 d) 9
- 2) Check mark the expression which would estimate 68×14 ?
a) 1,400 b) 1,200 c) 700 d) 600
- 3) Check mark the expression which would estimate 23×32 ?
a) $30 \times 30 = 900$ b) $20 \times 30 = 600$ c) $20 \times 40 = 800$ d) $30 \times 40 = 1200$
- 4) Check mark the expression which would estimate $74 \div 11$?
a) $70 \div 10$ b) $80 \div 10$ c) $70 \div 20$ d) $80 \div 20$

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

1) $786 \div 8$ $245 \div 14$

2) 4×61 7×83

3) $55 \div 33$ $77 \div 24$

4) 91×5 27×3

5) $412 \div 4$ $176 \div 6$

6) 49×38 17×23

7) $578 \div 56$ $990 \div 12$

8) 67×16 88×79

9) $933 \div 32$ $521 \div 46$

10) 11×26 54×19



Estimation: Product or Quotient

Name _____

Score _____

Answer key

EN:39

1) Check mark the expression which would estimate $53 \div 5$?

a) 10

b) 12

c) 11

d) 9

2) Check mark the expression which would estimate 68×14 ?

a) 1,400

b) 1,200

c) 700

d) 600

3) Check mark the expression which would estimate 23×32 ?

a) $30 \times 30 = 900$

b) $20 \times 30 = 600$

c) $20 \times 40 = 800$

d) $30 \times 40 = 1200$

4) Check mark the expression which would estimate $74 \div 11$?

a) $70 \div 10$

b) $80 \div 10$

c) $70 \div 20$

d) $80 \div 20$

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

1) $786 \div 8$ $245 \div 14$

6) 49×38 17×23

2) 4×61 7×83

7) $578 \div 56$ $990 \div 12$

3) $55 \div 33$ $77 \div 24$

8) 67×16 88×79

4) 91×5 27×3

9) $933 \div 32$ $521 \div 46$

5) $412 \div 4$ $176 \div 6$

10) 11×26 54×19