

(BQC01-0001E)

- $\frac{2}{n} \div \frac{1}{n} = ?$
- A) $2/n^2$
- B) $n^2/2$
- C) 2
- D) $2n^2$

(BQC01-0002E)

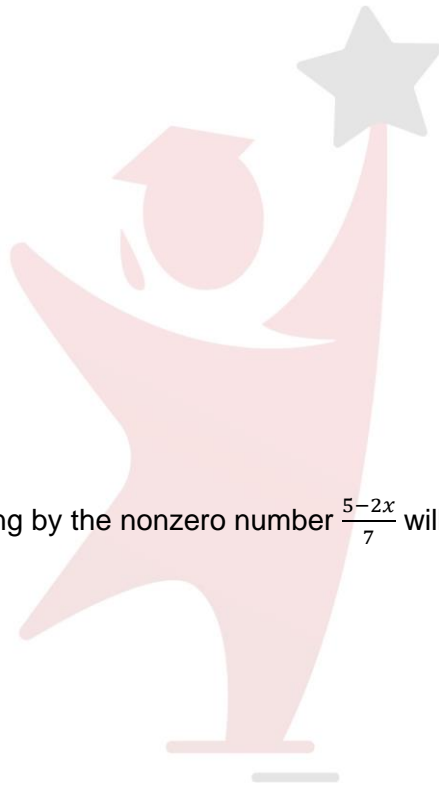
- $3x + 10 = 9x - 20, (x + 5)^2 = ?$
- A) 100
- B) 25
- C) 5
- D) 10

(BQC01-0003M)

- Multiplying which of the following by the nonzero number $\frac{5-2x}{7}$ will give a product of -1?
- A) $\frac{7}{5-2x}$
- B) $\frac{-7}{2x-5}$
- C) $\frac{7}{2x-5}$
- D) $\frac{2x-5}{7}$

(BQC01-0004E)

- If $2x - 1 = 11$ and $3y = 12$, what is the value of $\frac{x}{y}$?
- A) $3/2$
- B) $2/3$
- C) 2
- D) 6.4



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(BQC01-0005M)

- Solve for x in the equation $z = 5x - 25xy$
 - $\frac{z}{-20y} = x$
 - $\frac{z}{1-5y} = x$
 - $\frac{z}{5-25y} = x$
 - $\frac{z}{30y} = x$

(BQC01-0006M)

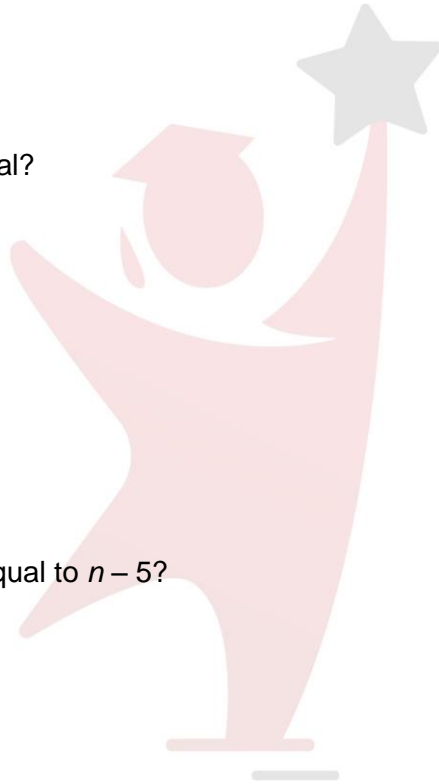
- If $1 + \frac{1}{t} = t + \frac{1}{t}$ what does t equal?
 - +1 only
 - +1 or -1 only
 - +1 or +2 only
 - No values

(BQC01-0007M)

- For what values of n is $n + 5$ equal to $n - 5$?
 - No value
 - 0
 - All negative values
 - All positive values

(BQC01-0008E)

- What is the solution to the equation $\frac{2}{x+2} = \frac{7}{x-3}$?
 - 4
 - 1
 - $\frac{1}{5}$
 - 4



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(BQC01-0009M)

- If $3x-5y=5$ and $\frac{x}{x+y} = \frac{5}{7}$, then what is the value of $x-y$?
A) 3
B) 4
C) 6
D) 9

(BQC01-0010E)

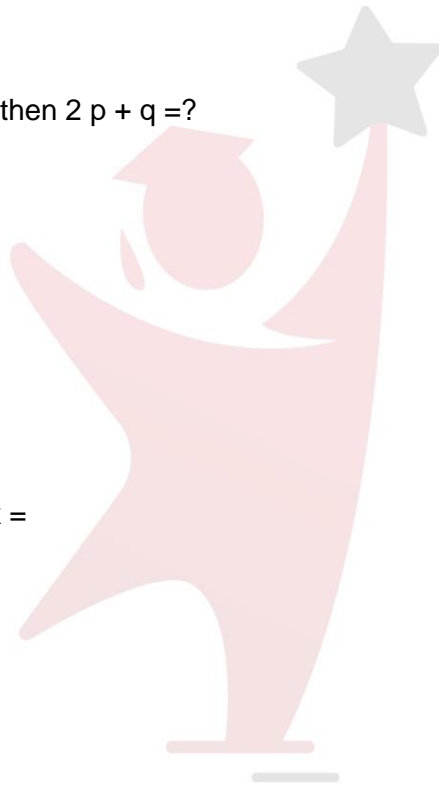
- If $2p + 3q = 18$ and $2p - q = 2$, then $2p + q = ?$
A) 6
B) 7
C) 10
D) 20

(BQC01-0011M)

- If $\frac{1}{x} + \frac{1}{y} = \frac{1}{4}$ and $\frac{1}{x} - \frac{1}{y} = \frac{3}{4}$ then $x =$
A) $\frac{1}{4}$
B) $\frac{1}{2}$
C) 1
D) 2

(BQC01-0012M)

- $x^2 + y = 9$, $x^2 - y = -1$, $y = ?$
A) 5
B) 7
C) 8
D) 10



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(BQC01-0013M)

- If $a + b = 3$ and $ab = 4$, then $\frac{1}{a} + \frac{1}{b} = ?$
 - A) $\frac{3}{4}$
 - B) $\frac{4}{7}$
 - C) $\frac{1}{7}$
 - D) $\frac{3}{7}$

(BQC01-0014E)

- If $0.23m = .069$, then $m =$
 - A) 0.003
 - B) 0.03
 - C) 0.3
 - D) 3

(BQC01-0015M)

- If $d = \frac{c-b}{a-b}$, then $b =$
 - A) $\frac{c-d}{a-d}$
 - B) $\frac{c+d}{a+d}$
 - C) $\frac{ca-d}{ca+d}$
 - D) $\frac{c-ad}{1-d}$



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Answer key	
1	C
2	A
3	C
4	A
5	C
6	A
7	A
8	A
9	A
10	D
11	D
12	A
13	A
14	C
15	D

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Video Link	
BCQ01-0001E	https://youtu.be/vLLY2o4WKVw
BCQ01-0002E	https://youtu.be/D4vULiE3gzk
BCQ01-0003E	https://youtu.be/5gU28OC8X6E
BCQ01-0004E	https://youtu.be/lcpXji2e7iU
BCQ01-0005E	https://youtu.be/w98MAe78YOY
BCQ01-0006E	https://youtu.be/HrGePEpzqjs
BCQ01-0007M	https://youtu.be/kf10R3nP2Zg
BCQ01-0008M	https://youtu.be/Sv7YRLWnajU
BCQ01-0009M	https://youtu.be/wz3crz0d5AY
BCQ01-0010M	https://youtu.be/rjmOI793TFk
BCQ01-0011M	https://youtu.be/521fPhTbtis
BCQ01-0012M	https://youtu.be/_j-owhd81o4
BCQ01-0013M	https://youtu.be/w-EbMUWhXWQ
BCQ01-0014M	https://youtu.be/2YpA6E7pmpg
BCQ01-0015M	https://youtu.be/yEAMxZI_W3g

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