

Set A

1

$$-2x + 2x$$

www.teacherspayteachers.com/Store/Flashcardgames

Set A

2

$$3x + 2x$$

www.teacherspayteachers.com/Store/Flashcardgames

Set A

3

$$3x - x$$

www.teacherspayteachers.com/Store/Flashcardgames

Set A

4

$$-x + 3x$$

www.teacherspayteachers.com/Store/Flashcardgames

Set A

5

$$x + 3x$$

www.teacherspayteachers.com/Store/Flashcardgames

Set A

6

$$-x - x$$

www.teacherspayteachers.com/Store/Flashcardgames

Set A

7

$$-3x - x$$

www.teacherspayteachers.com/Store/Flashcardgames

Set A

8

$$x - 4x$$

www.teacherspayteachers.com/Store/Flashcardgames

Set A

9

$$x - 3x$$

www.teacherspayteachers.com/Store/Flashcardgames

Set B

1

$$-2(x)$$

www.teacherspayteachers.com/Store/Flashcardgames

Set B

2

$$3x(2)$$

www.teacherspayteachers.com/Store/Flashcardgames

Set B

3

$$3(-x)$$

www.teacherspayteachers.com/Store/Flashcardgames

Set B

4

$$-x(3)$$

www.teacherspayteachers.com/Store/Flashcardgames

Set B

5

$$3(3x)$$

www.teacherspayteachers.com/Store/Flashcardgames

Set B

6

$$-2(-x)$$

www.teacherspayteachers.com/Store/Flashcardgames

Set B

7

$$-(-4x)$$

www.teacherspayteachers.com/Store/Flashcardgames

Set B

8

$$-4(2x)$$

www.teacherspayteachers.com/Store/Flashcardgames

Set B

9

$$3x(-4)$$

www.teacherspayteachers.com/Store/Flashcardgames

Set C

1

$$-3(x) + 2x$$

www.teacherspayteachers.com/Store/Flashcardgames

Set C

2

$$3x + 2(x)$$

www.teacherspayteachers.com/Store/Flashcardgames

Set C

3

$$3x - (-x)$$

www.teacherspayteachers.com/Store/Flashcardgames

Set C

4

$$3(4x) + x$$

www.teacherspayteachers.com/Store/Flashcardgames

Set C

5

$$2(-x) + 3x$$

www.teacherspayteachers.com/Store/Flashcardgames

Set C

6

$$-2(-x) - 2x$$

www.teacherspayteachers.com/Store/Flashcardgames

Set C

7

$$-(5x) - 2x$$

www.teacherspayteachers.com/Store/Flashcardgames

Set C

8

$$x - 4(2x)$$

www.teacherspayteachers.com/Store/Flashcardgames

Set C

9

$$3(x) - 3(-x)$$

www.teacherspayteachers.com/Store/Flashcardgames

Set D

1

$$2\left(\frac{x}{2}\right)$$

www.teacherspayteachers.com/Store/Flashcardgames

Set D

2

$$12\left(\frac{x}{3}\right)$$

www.teacherspayteachers.com/Store/Flashcardgames

Set D

3

$$6\left(-\frac{x}{2}\right)$$

www.teacherspayteachers.com/Store/Flashcardgames

Set D

4

$$-3\left(\frac{2x}{3}\right)$$

www.teacherspayteachers.com/Store/Flashcardgames

Set D

5

$$9\left(-\frac{2x}{3}\right)$$

www.teacherspayteachers.com/Store/Flashcardgames

Set D

6

$$-6\left(-\frac{x}{3}\right)$$

www.teacherspayteachers.com/Store/Flashcardgames

Set D

7

$$-4\left(-\frac{x}{4}\right)$$

www.teacherspayteachers.com/Store/Flashcardgames

Set D

8

$$\frac{3}{4}(4x)$$

www.teacherspayteachers.com/Store/Flashcardgames

Set D

9

$$-\frac{2}{3}(3x)$$

www.teacherspayteachers.com/Store/Flashcardgames

Answers

Set A

1. 0
2. $5x$
3. $2x$
4. $2x$
5. $4x$
6. $-2x$
7. $-4x$
8. $-3x$
9. $-2x$

Set C

1. $-x$
2. $5x$
3. $4x$
4. $13x$
5. x
6. 0
7. $-7x$
8. $-7x$
9. $6x$

Set B

1. $-2x$
2. $6x$
3. $-3x$
4. $-3x$
5. $9x$
6. $2x$
7. $4x$
8. $-8x$
9. $-12x$

Set D

1. x
2. $4x$
3. $-3x$
4. $-2x$
5. $-6x$
6. $2x$
7. x
8. $3x$
9. $-2x$

Font: JF Morning Sunshine, designed by Jackie Golden, 2013.

<http://www.teacherspayteachers.com/Store/Jackie-Golden>