

evaluate the
expression:

$$3 + 4 \times 2 - 1$$

1

SIMPLY MRS. GODWIN © 2011

evaluate the
expression:

$$16 \div 2 + 3 \times 6$$

2

SIMPLY MRS. GODWIN © 2011

evaluate the
expression:

$$20 - 10 \div 2 + 3$$

3

SIMPLY MRS. GODWIN © 2011

evaluate the
expression:

$$4 \times 5 + 3 \times 2$$

4

SIMPLY MRS. GODWIN © 2011

evaluate the
expression:

$$5 - 2 + 12 \div 4$$

5

SIMPLY MRS. GODWIN © 2011

evaluate the
expression:

$$13 \times 4 - 65 \div 13$$

6

SIMPLY MRS. GODWIN © 2011

evaluate the
expression:

$$8 \times 16 \div 2$$

7

SIMPLY MRS. GODWIN © 2011

evaluate the
expression:

$$24 \times 5 - 41$$

8

SIMPLY MRS. GODWIN © 2011

evaluate the
expression:

$$9 + 5 \times 4$$

9

SIMPLY MRS. GODWIN © 2011

evaluate the
expression:

$$8 - 3 + 5 \times 3$$

10

SIMPLY MRS. GODWIN © 2011

evaluate the
expression:

$$17 - 6 \div 3$$

11

SIMPLY MRS. GODWIN © 2011

evaluate the
expression:

$$1 + 8 \times 4$$

12

SIMPLY MRS. GODWIN © 2011

**evaluate the
expression:**

$$3 + 4 \times 2 - 1$$

1

SIMPLY MRS. GODWIN © 2011

**evaluate the
expression:**

$$16 \div 2 + 3 \times 6$$

2

SIMPLY MRS. GODWIN © 2011

**evaluate the
expression:**

$$20 - 10 \div 2 + 3$$

3

SIMPLY MRS. GODWIN © 2011

**evaluate the
expression:**

$$4 \times 5 + 3 \times 2$$

4

SIMPLY MRS. GODWIN © 2011

**evaluate the
expression:**

$$5 - 2 + 12 \div 4$$

5

SIMPLY MRS. GODWIN © 2011

**evaluate the
expression:**

$$13 \times 4 - 65 \div 13$$

6

SIMPLY MRS. GODWIN © 2011

**evaluate the
expression:**

$$8 \times 16 \div 2$$

7

SIMPLY MRS. GODWIN © 2011

**evaluate the
expression:**

$$24 \times 5 - 41$$

8

SIMPLY MRS. GODWIN © 2011

**evaluate the
expression:**

$$9 + 5 \times 4$$

9

SIMPLY MRS. GODWIN © 2011

**evaluate the
expression:**

$$8 - 3 + 5 \times 3$$

10

SIMPLY MRS. GODWIN © 2011

**evaluate the
expression:**

$$17 - 6 \div 3$$

11

SIMPLY MRS. GODWIN © 2011

**evaluate the
expression:**

$$1 + 8 \times 4$$

12

SIMPLY MRS. GODWIN © 2011

Name: _____

student recording sheet

1.	2.	3.	4.
5.	6.	7.	8.
9.	10.	11.	12.

answer key

ORDER OF OPERATIONS
(COMMON CORE 5.OA.1 aligned)

1. 10	2. 26	3. 18	4. 26
5. 6	6. 47	7. 64	8. 79
9. 29	10. 20	11. 15	12. 33