### LAWRENCE COLLEGE, MURREE



### PREPARATORY SCHOOL

## Assignment # 15 Class 7 A.B.C Mathematics

| Name: | Sec: | House: |  |
|-------|------|--------|--|

Topic: Algebraic Expressions. Exercise No.4A

Q.No4. Simplify each of the following expressions.

#### Key points.

- I. Arrange the algebraic expression according to alike (same) terms.
- II. Add or subtract the alike terms.
  - a) If both values have same signs then we write given sign and add the values.
  - b) If both have different signs then we write the sign of greater value and subtract the values.

i. 
$$5x + 22 - 6x - 23$$

iii. 
$$6xy + 13x - 2yx - 5x$$

ii. 
$$x + 3y + 6x + 4y$$

iv. 
$$6x - 20y + 7z - 8x + 25y - 11z$$

# LAWRENCE COLLEGE, MURREE

## PREPARATORY SCHOOL



Name:

Assignment # 14 Class 7 A.B.C Mathematics

Sec: \_\_\_\_\_

House:

| Topic: Algebraic Expressions. Exercise No.4A                                   |   |  |
|--|---|--|
| Q.No1.Write down an algebraic expression for each of the following statements. |   |  |
| i  | Add 5y to the product of a and b  |  |
| ii.  |   |  |
| iii.   |   |  |
| iv   |   |  |
| V  | Subtract 4 times the positive square root z from thrice of x                  |  |
| vi   |   |  |
| Q.No2  | Given that $x = 6$ and $y = -4$ , evaluate each of the following expressions. |  |
| i.   | $4x - 7y 		 ii. 	 \frac{5x}{3y} + x$  |  |