

pencil paper calculator ruler notebook graph paper

1. pencil

2. paper

3. calculator

4. ruler

5. notebook

(a) assessments

i. tests

ii. quizzes

(b) homework]

(c) notes

6. graph paper

- pencil

- paper

- calculator

- ruler

- notebook

- assessments

- \* tests

- \* quizzes

- homework]

- notes

- graph paper

1.  $a + b = b + a$

2.  $a + (b + c) = (a + b) + c$

3.  $a(b + c) = ab + ac$

Commutative  $a + b = b + a$

Associative  $a + (b + c) = (a + b) + c$

Distributive  $a(b + c) = ab + ac$