

1. pencil
2. paper
3. calculator
4. ruler
5. notebook
 - (a) assessment
 - i. tests
 - ii. quizzes
 - (b) homework
 - (c) notes

6. graph paper

- pencil
- paper
- calculator
- ruler
- notebook
 1. assessment
 - (a) tests
 - (b) quizzes
 2. homework
 3. notes
- graph paper
- pencil
- paper
- calculator
- ruler
- notebook
 - assessment
 - * 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 $a(b + c) = ab + ac$