

Mathematics N1

11/05/2020

Pythagoras theorem

1. Read page 216-217 (Theory) and work through Example1 -3 (pg218-pg219).
2. Do Activity 6.7 no 3, 5, 6 and no 7

12/05/2020

1. Do the Summative assessment Module 6 (pg227-pg 231)

13/05/2020

Pythagoras theorem (Module7)

1. Read page 235-238 (Theory) and work through Example1 -4 (pg238-pg241).
2. Do activity 7.1 no1, 2, 3 and 4 (pg241- pg242)

14/05/2020

1. Read page 242-243 and work through Example1 -3 (pg243-pg245).
3. Do Activity 7.2(pg246) no 2, 3, 6, 7 and 8
4. Do Activity 7.3(pg249) no 1 and 2

15/05/2020

Similar triangles

1. Read page 249-250 the 5 steps to draw sine curve with circle unit radius
2. Do Activity 7.4(pg250) and summative assessment module 7 (pg252-pg253)