

Strand : Measurement & Data

Date : 12 / 3 / 2013

Unit : Perimeter, Area & Volume

Lesson : Area of Shaded part

- Objective : Find area of shaded part.

- Starter : - Review area for : square, rectangle, triangle & parallelogram

- Body : - Students use their white boards (✱ & ☺) to find area of shapes.

- In pairs, students investigate how to find area of shaded part a Activity 4

1, Draw a rectangle with dimension 10 & 8 cm

2, Find the area of the rectangle

3, Draw a square inside the rectangle with side length = 3 cm

4, Find the area of the square.

5, Shade the rectangle (without shading the square)

6, Find area of shaded part.

- Solve examples on board.

- Complete exercise on notebook P 151

- Discuss answers on board.

- Plenary : - Review objective orally

- Assessment : - Observe students participation
- Check their work

- Homework : - Complete (question 5, 6) worksheet.

- Resources : Power point, white board, worksheet
, Notebook, students white board, Rulers,
, Colored paper.

- Teacher Note :

- Differentiation :
1, Use peer system
2, Use students white boards
3, Work more with low ability students.

- Seating map : Model 1

- Attendance :
7/E

7/F