

1. (NC)(on cm squared paper) Given rectangle e.g. 5 cm by 6 cm or odd shape (whole squares only): find area (easy to count)
2. (NC)(on cm squared paper) Given odd shape (includes some  $1/2$  squares): find area (easy to count)
3. (NC)(NOT squared paper) Given rectangle e.g. 6 cm by 13 cm: find area
4. (CALC)(NOT squared paper) Given rectangle e.g. 6.3 cm by 13.5 cm: find area
5. (CALC)(NOT squared paper) Given square, side length e.g. 6.3 cm: find area
6. (CALC) Given radius of circle e.g. 6.3 cm: find area
7. (NC) Given parallelogram (given only base length and vertical height): find area
8. (NC) Given right angled triangle (given only base length and vertical height) or (on cm squared paper) : find area