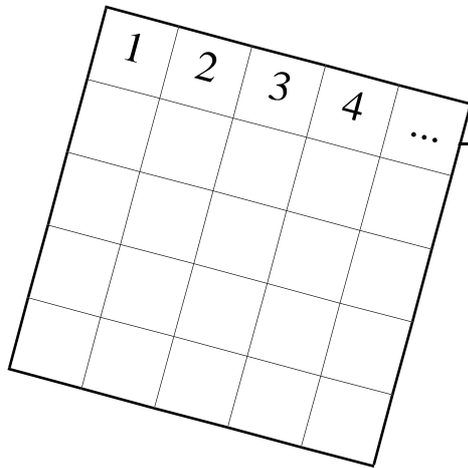
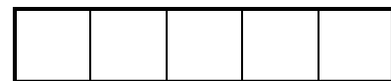
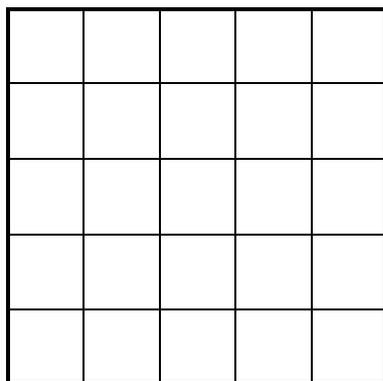
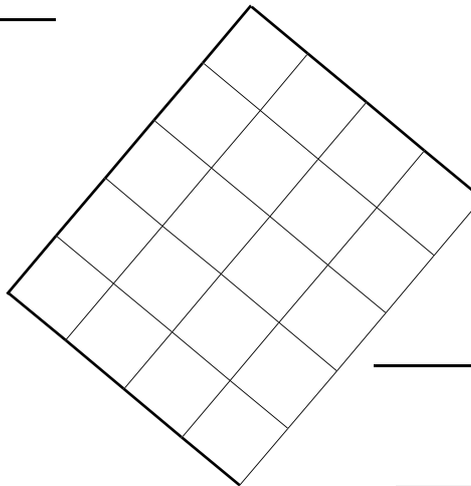
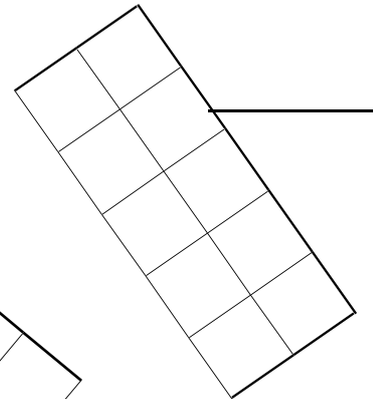
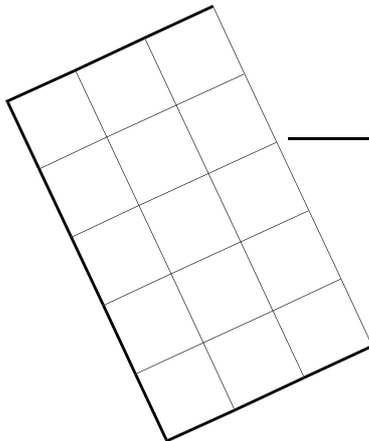
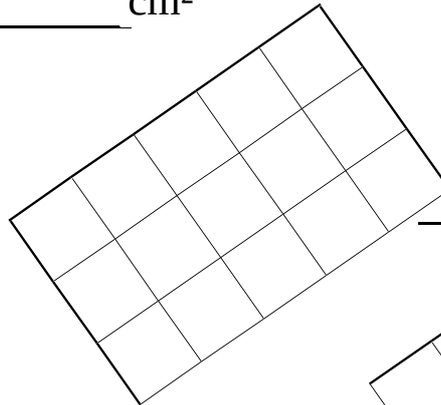
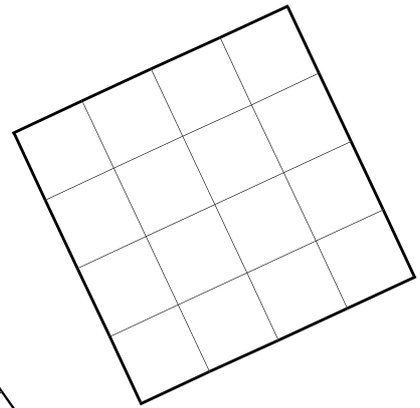


Finding Area of Quadrilaterals

Work out the area of each shape by writing the numbers in the squares as you count them then write the area on the line next to them. (Don't forget units!)

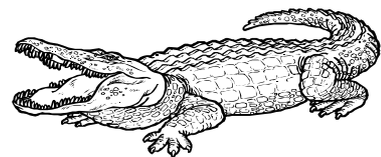


_____ cm²



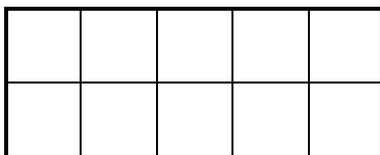
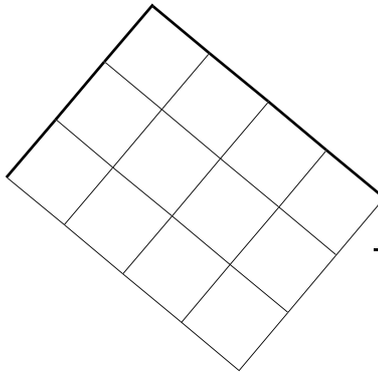
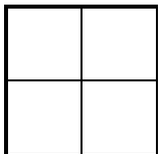
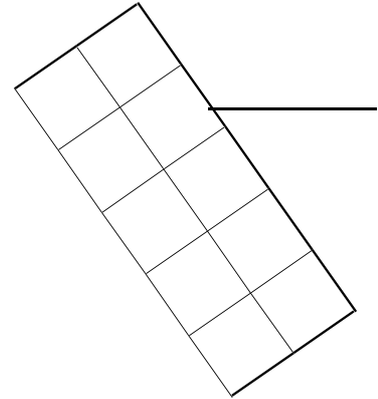
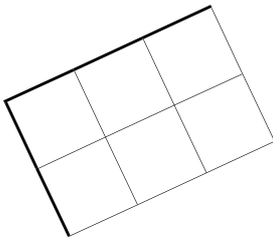
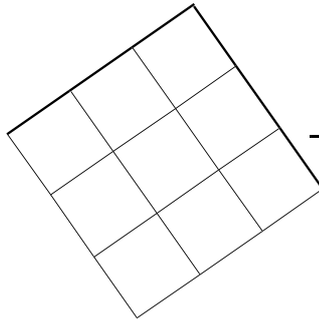
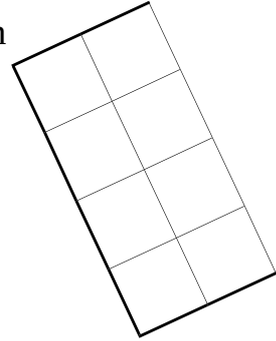
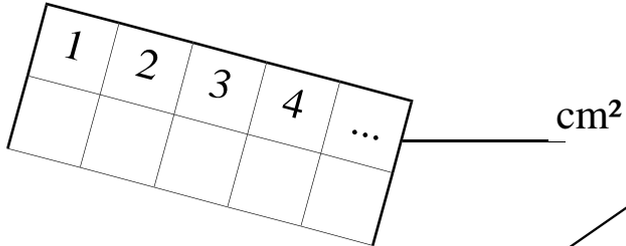
If you are finished:

- circle the two shapes which have the same area
- colour shapes with an area bigger than 18cm²



Finding Area of Quadrilaterals

Work out the area of each shape by writing the numbers in the squares as you count them then write the area on the line next to them. (Don't forget units!)



If you are finished:

- circle the shapes which have an area of 4cm^2
- colour all the squares

