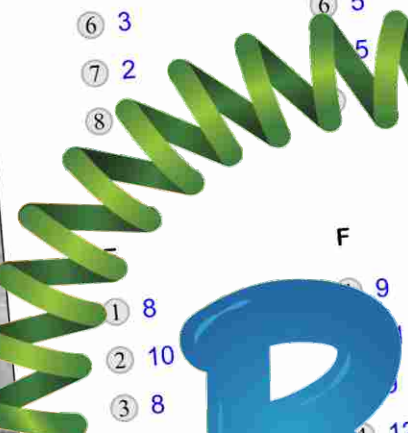
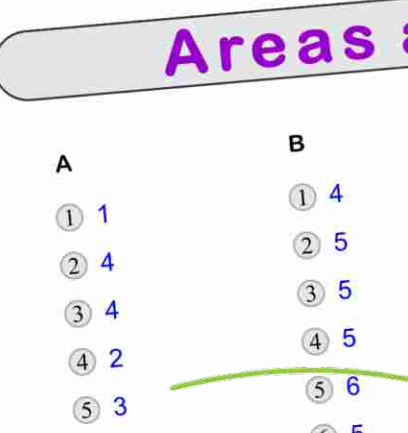
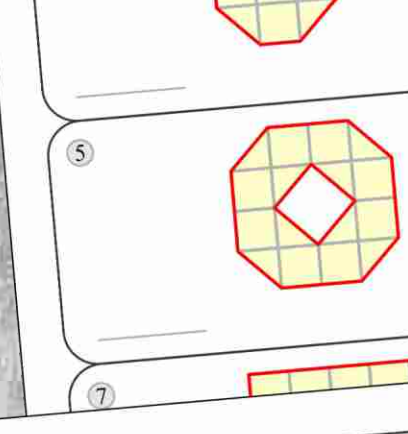
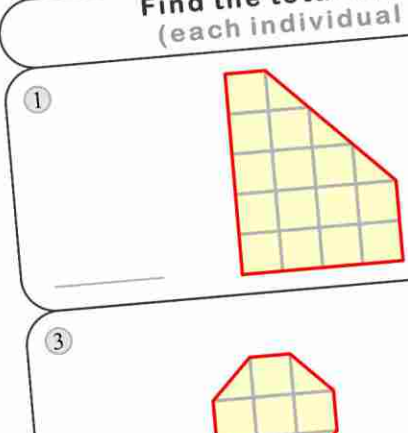
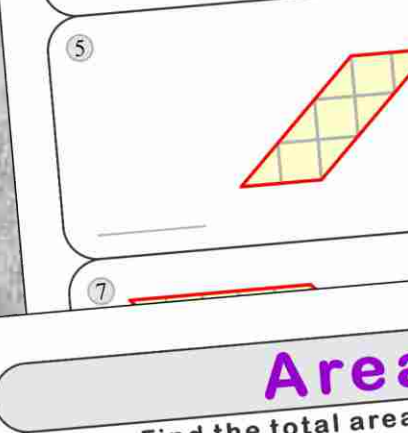
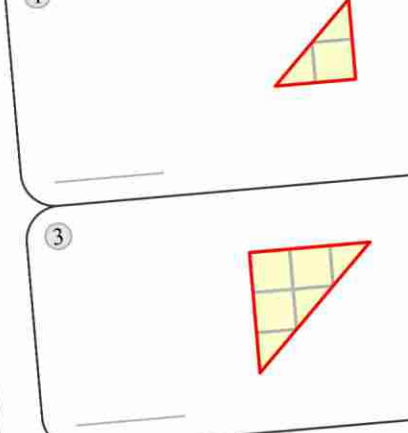
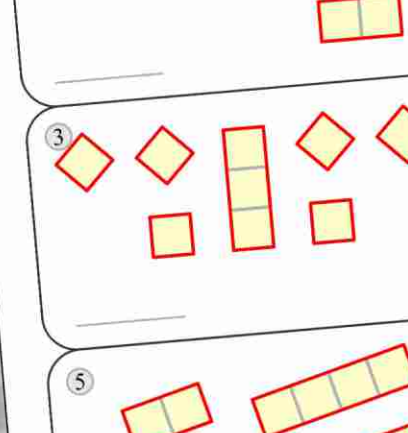
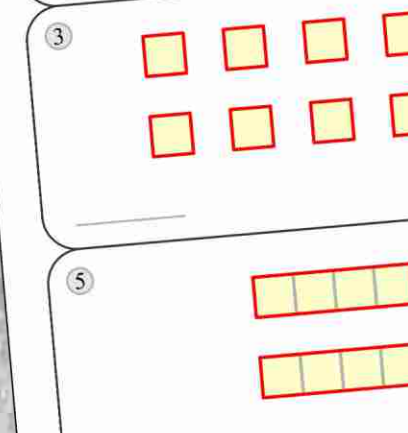
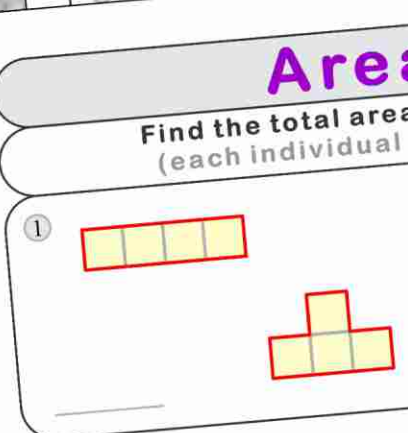
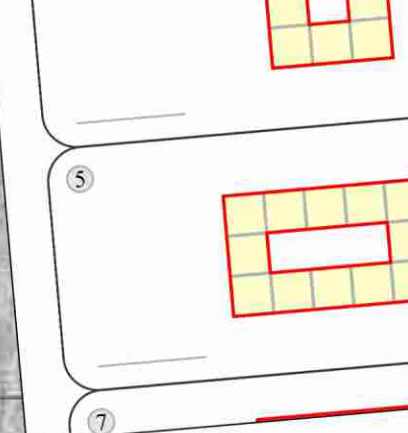
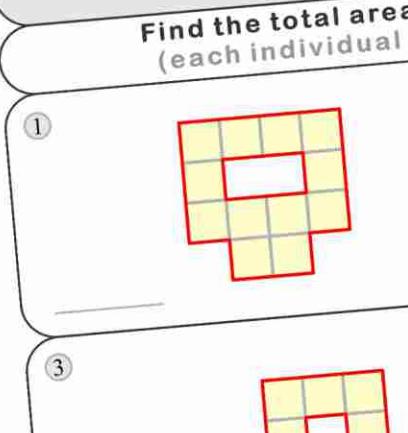
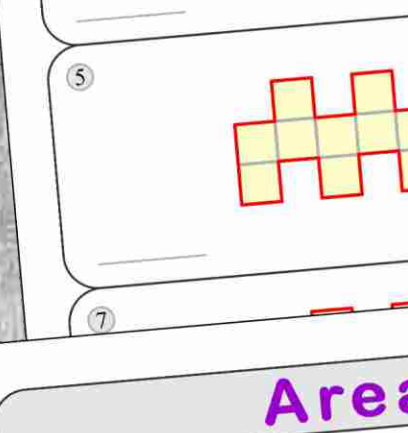
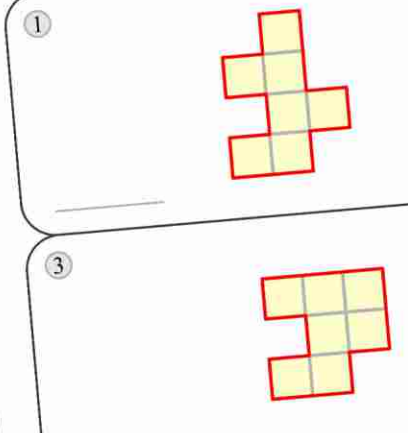
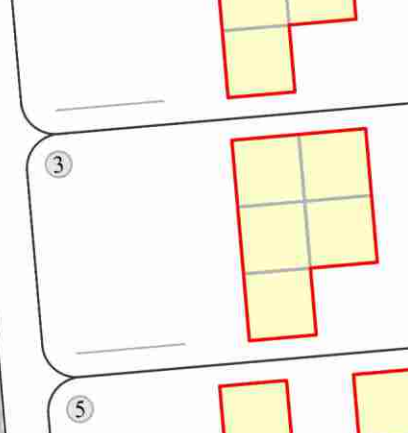
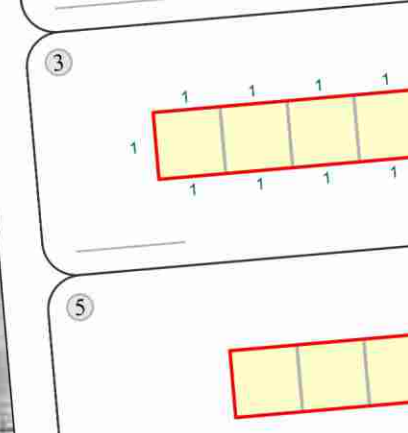


17 out of 17
sheets displayed
in this preview

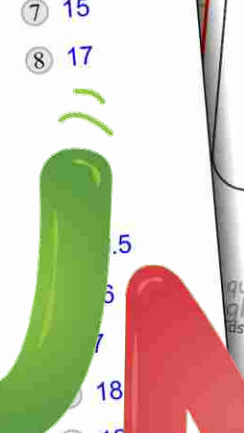
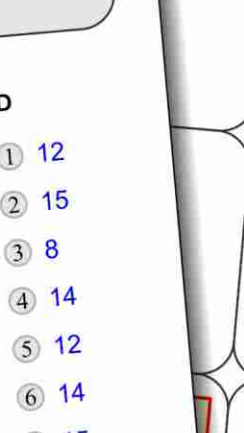
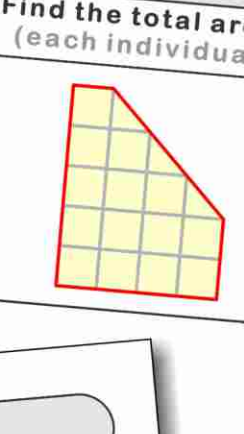
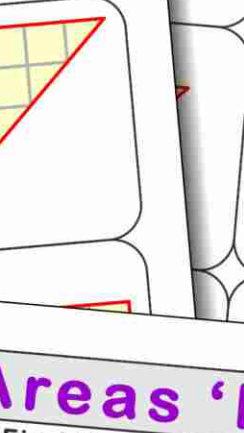
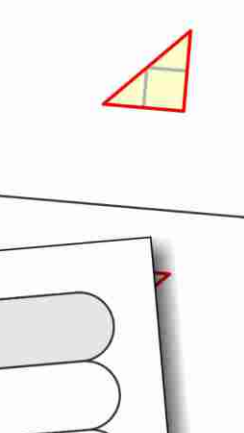
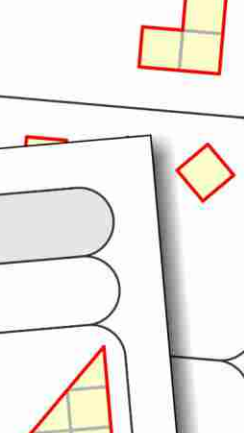
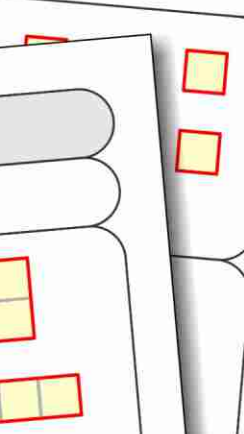
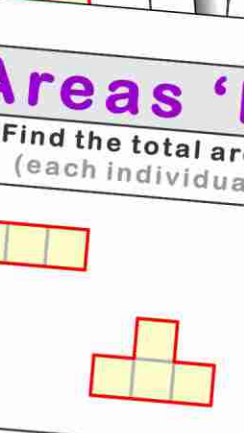
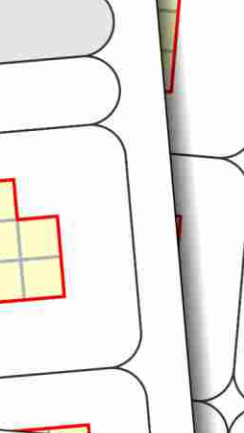
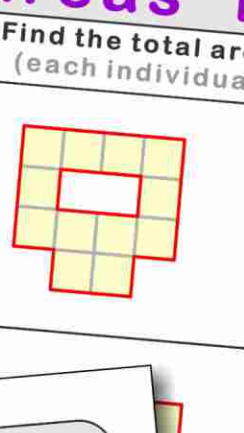
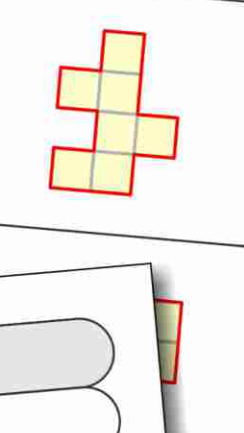
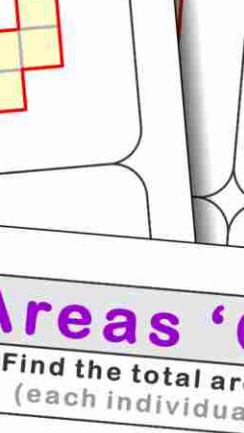
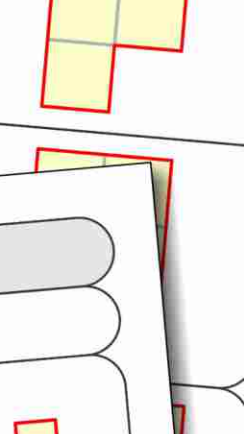
Areas 'A'

Find the total area of the shaded object
(each individual square block is 1 x 1)



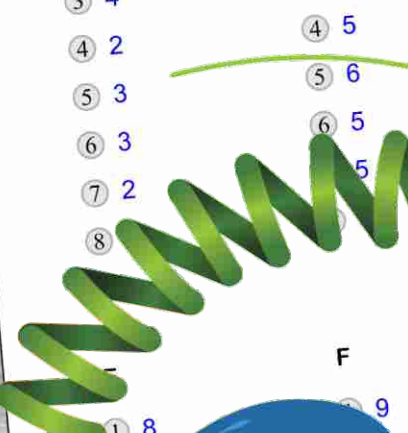
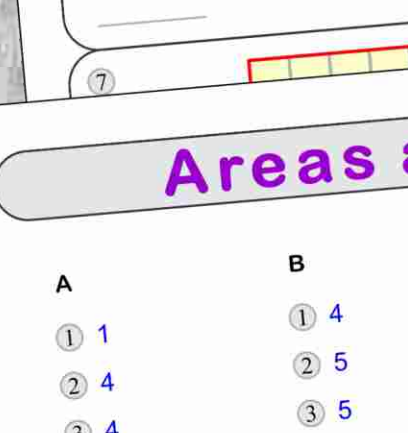
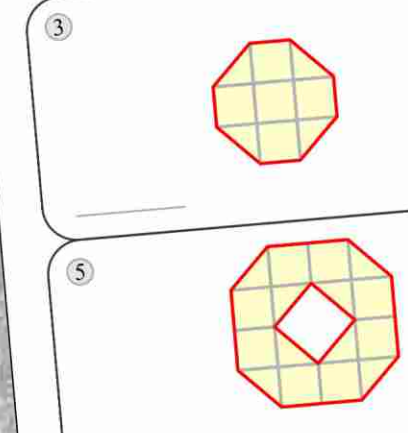
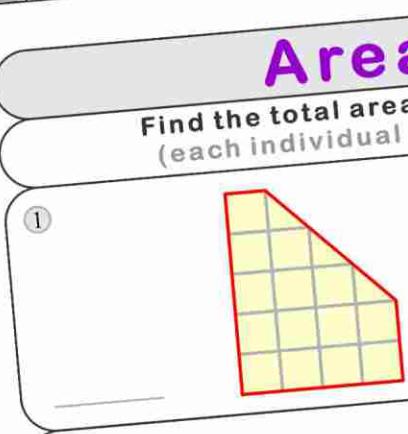
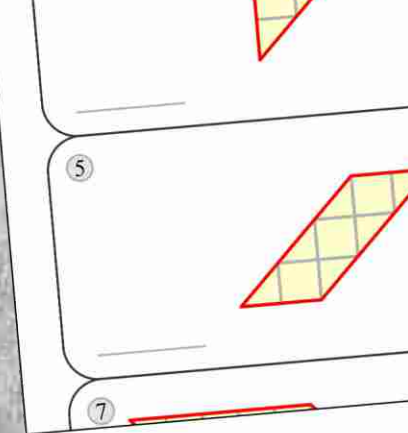
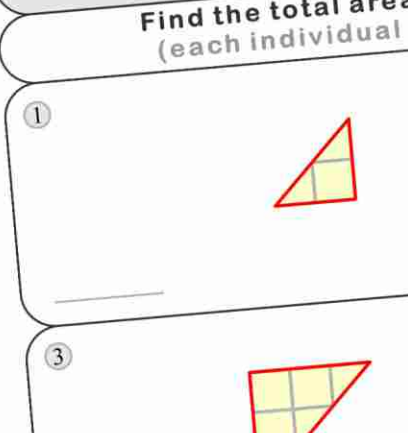
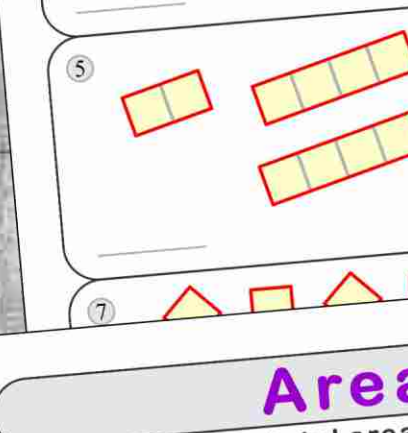
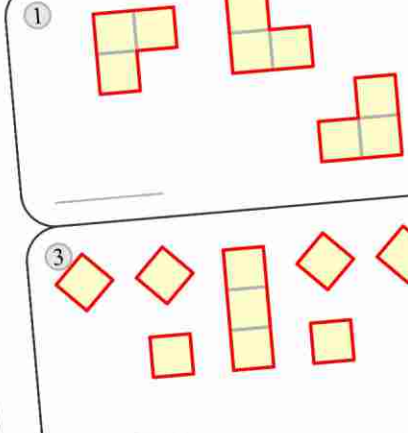
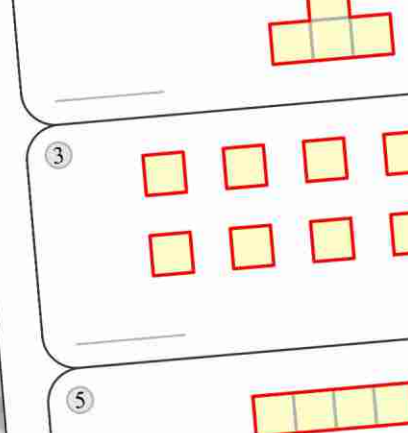
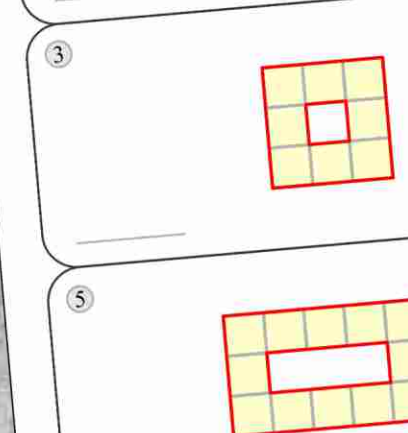
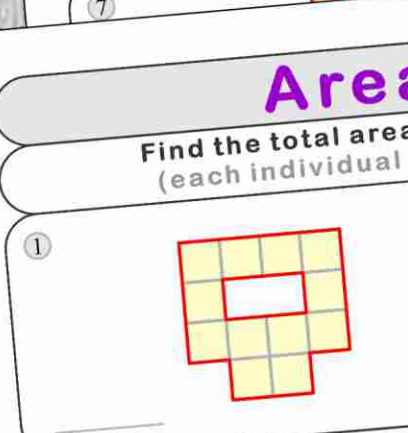
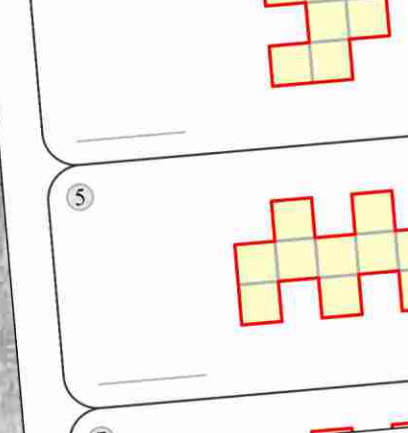
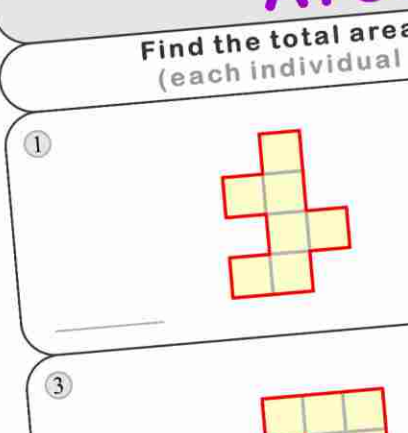
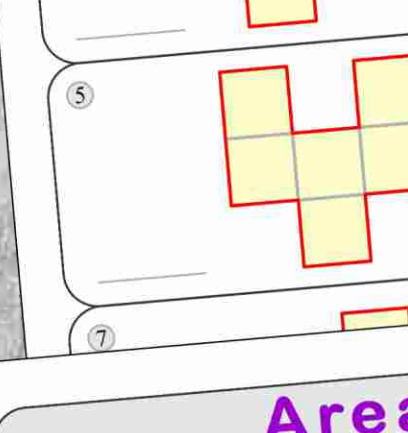
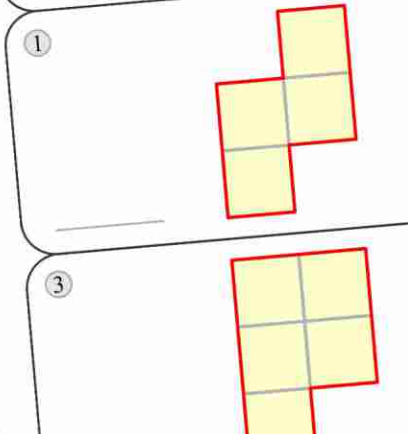
Areas 'A' answers

Find the total area of the shaded object
(each individual square block is 1 x 1)



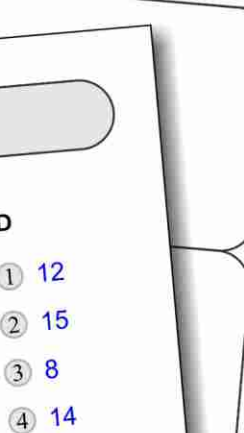
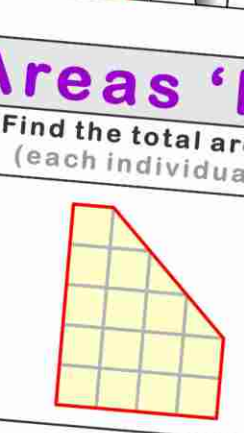
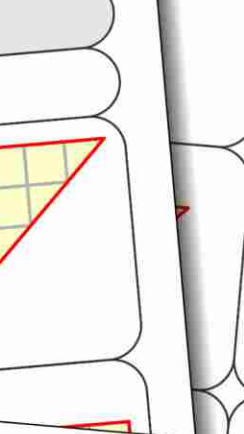
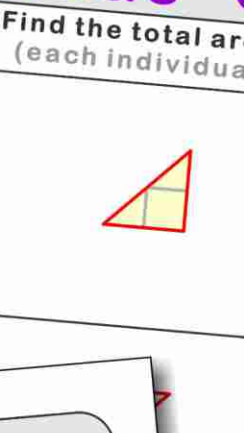
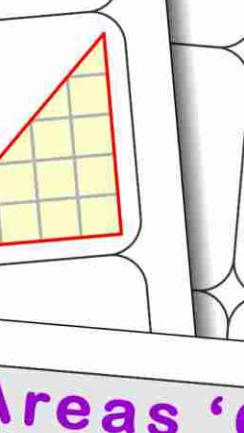
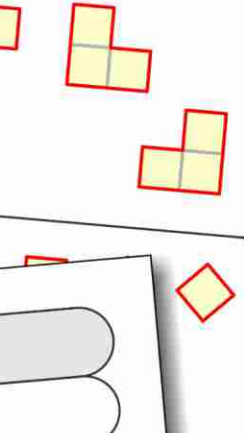
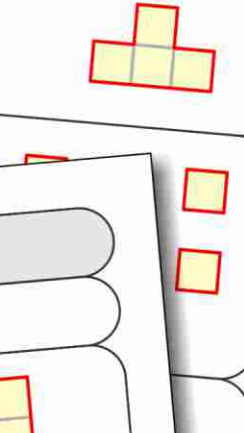
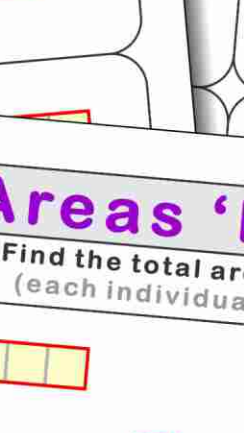
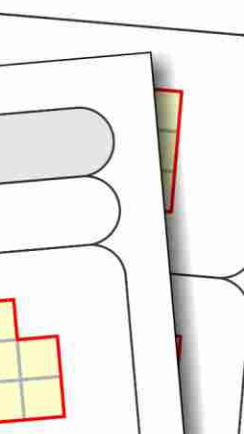
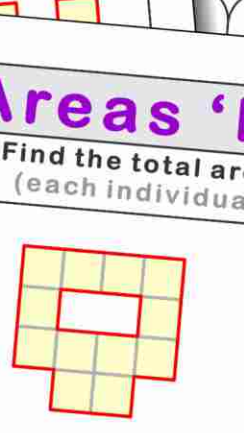
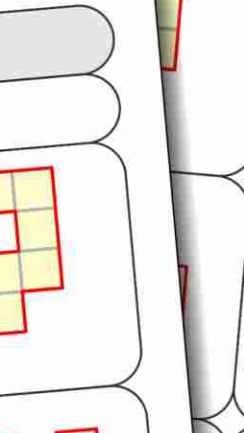
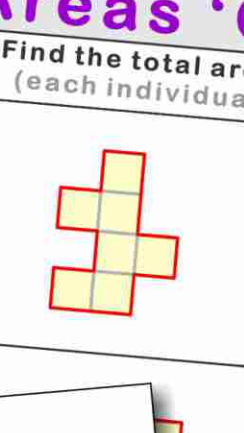
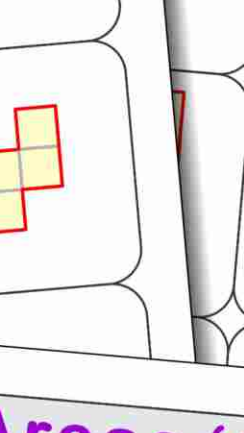
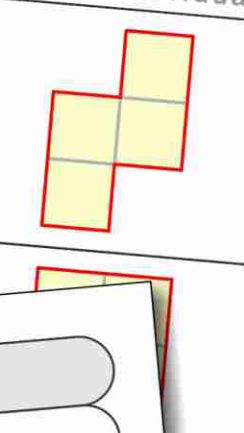
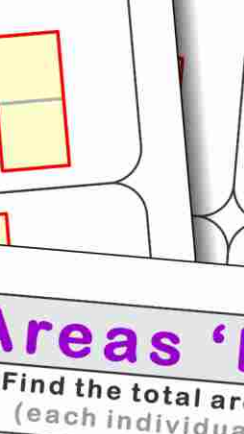
Areas 'B'

Find the total area of the shaded object
(each individual square block is 1 x 1)



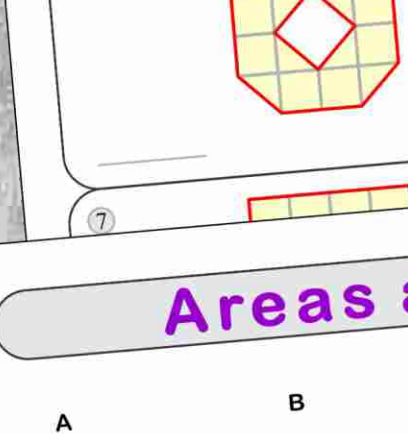
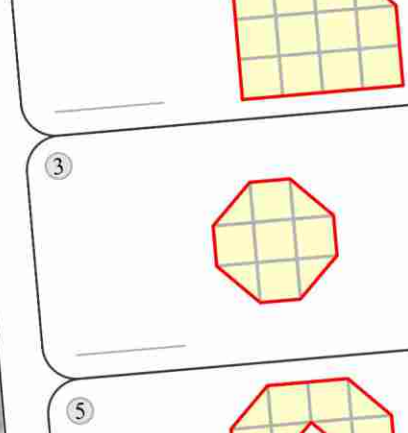
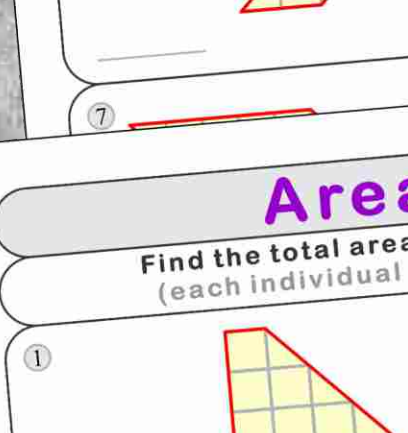
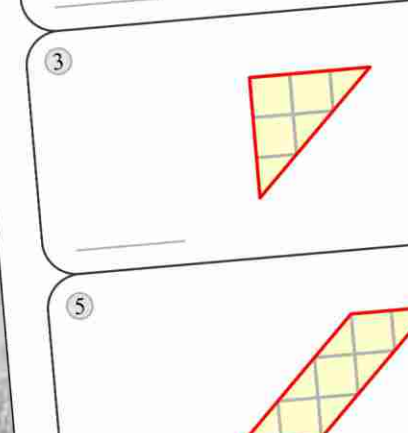
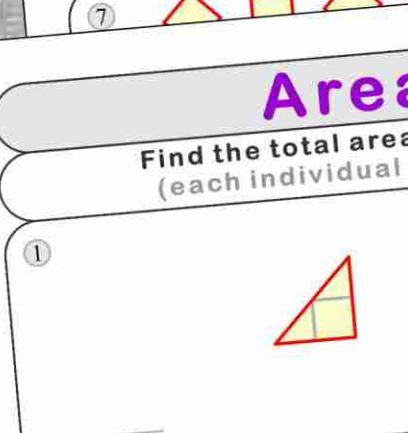
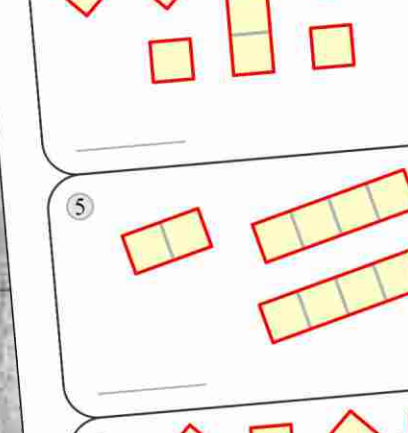
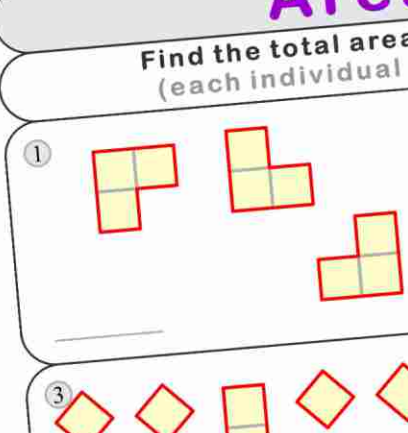
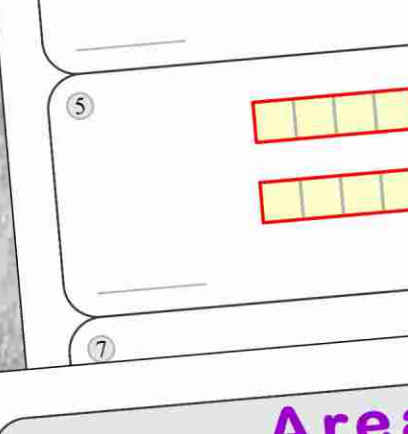
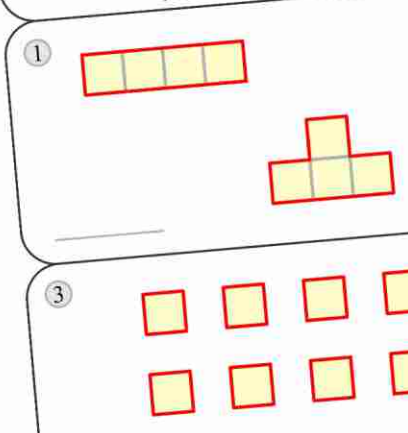
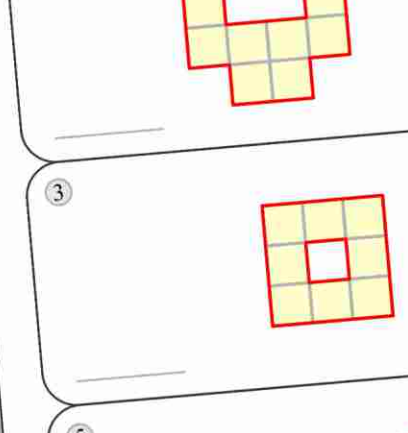
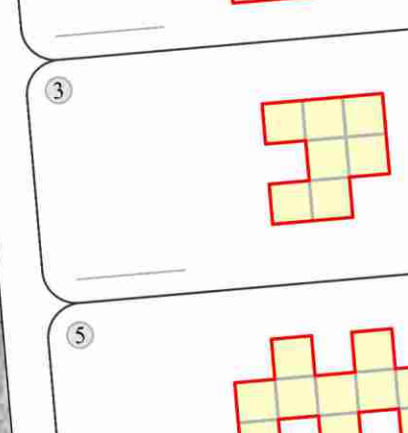
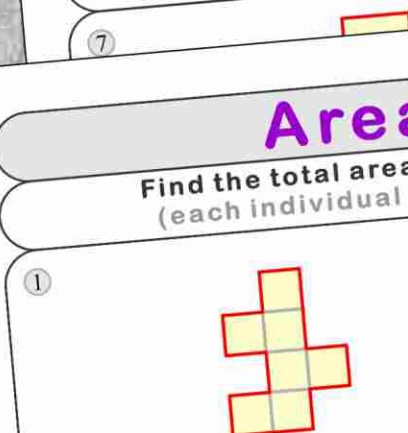
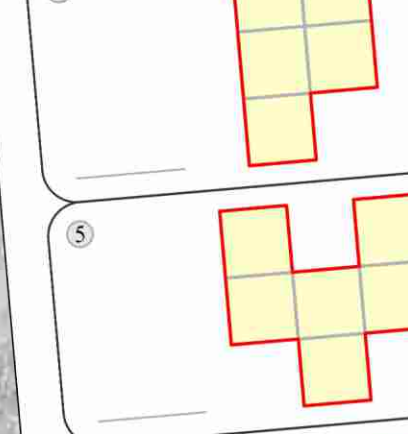
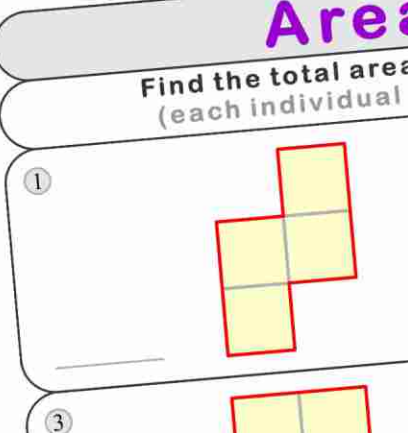
Areas 'B' answers

Find the total area of the shaded object
(each individual square block is 1 x 1)



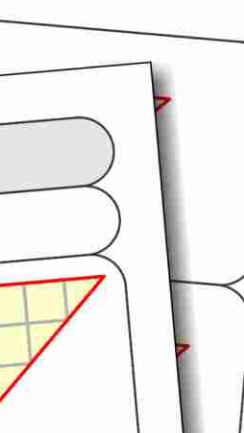
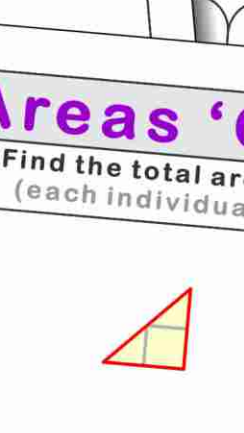
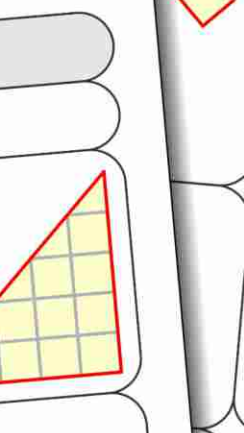
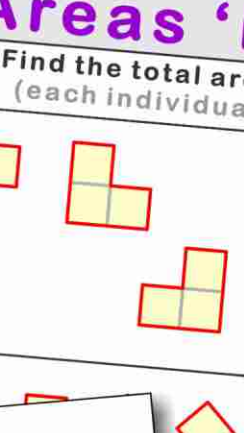
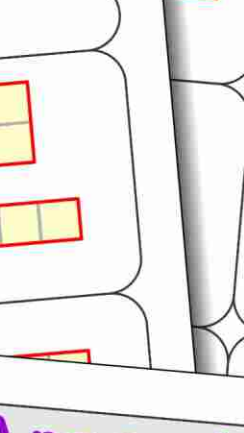
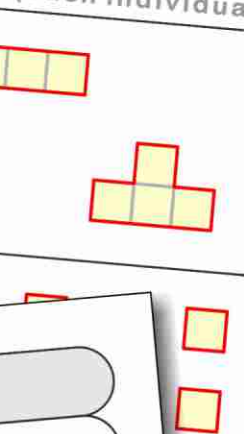
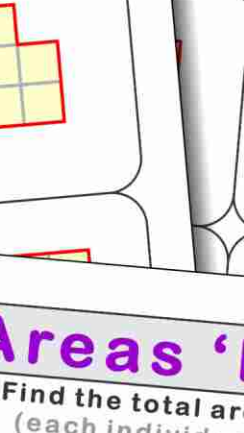
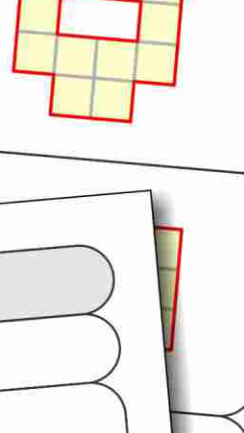
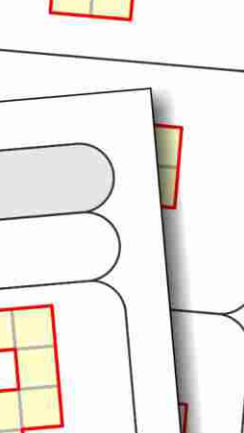
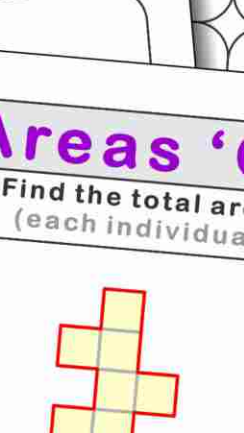
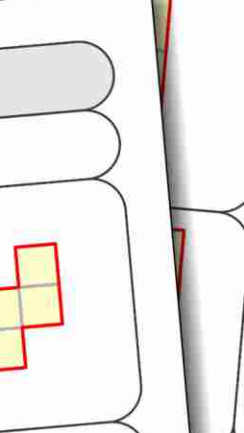
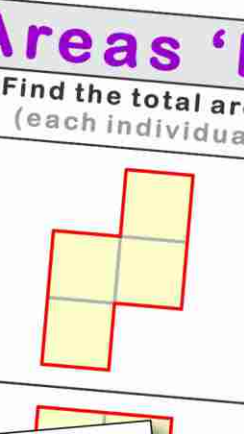
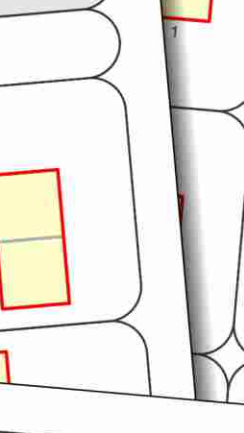
Areas 'C'

Find the total area of the shaded object
(each individual square block is 1 x 1)



Areas 'C' answers

Find the total area of the shaded object
(each individual square block is 1 x 1)



Areas 'D'

Find the total area of the shaded object
(each individual square