Using the net of each solid shape, find its surface area.

1) Area of J = 
   Area of K = 
   Area of L = 
   Area of M = 
   Area of N = 
   Surface Area = 

2) Area of U = 
   Area of V = 
   Area of W = 
   Area of X = 
   Area of Y = 
   Surface Area = 

3) Area of A = 
   Area of B = 
   Area of C = 
   Area of D = 
   Area of E = 
   Area of F = 
   Surface Area = 

Printable Worksheets @ www.mathworksheets4kids.com
Using the net of each solid shape, find its surface area.

1) 
Area of J = \[24 \text{ ft}^2\] 
Area of K = \[72 \text{ ft}^2\] 
Area of L = \[54 \text{ ft}^2\] 
Area of M = \[90 \text{ ft}^2\] 
Area of N = \[24 \text{ ft}^2\] 
Surface Area = \[264 \text{ ft}^2\]

2) 
Area of U = \[120 \text{ yd}^2\] 
Area of V = \[120 \text{ yd}^2\] 
Area of W = \[256 \text{ yd}^2\] 
Area of X = \[120 \text{ yd}^2\] 
Area of Y = \[120 \text{ yd}^2\] 
Surface Area = \[736 \text{ yd}^2\]

3) 
Area of A = \[50 \text{ in}^2\] 
Area of B = \[120 \text{ in}^2\] 
Area of C = \[60 \text{ in}^2\] 
Area of D = \[50 \text{ in}^2\] 
Area of E = \[60 \text{ in}^2\] 
Area of F = \[120 \text{ in}^2\] 
Surface Area = \[460 \text{ in}^2\]