



A = Shoulder to floor, plus some for growth

B =  $\frac{2}{3}$  to  $\frac{3}{4}$  of A

C =  $\frac{1}{2}$  chest

D =  $\frac{1}{2}$  C. Cut a curve into this so sleeve will fit

E = C, could be a larger or smaller, depending on fabric

F = Distance from armpit (on main body panel) to floor

G = C, could be a larger or smaller, depending on fabric

H = B + 2 or 3 inches.

I = Point of shoulder to wrist, plus several inches for growth

J = Around hand, plus a little

Armhole =  $\frac{1}{2}$  Bicep

Neck hole =  $\frac{1}{2}$  Neck – a little more in front, a little less in back

Neck hole with slit = head needs to fit through

Curve of sleeve head = sleeve hole opening when all sewn together

**(Don't forget to add the seam allowance!)**