



Misses' skirts and top. Hankerchief pull-on skirt has yoke, elastic in casing at waist, and uneven hemline with four points. Pullover top is very close fitting, has scoop neckline and cap sleeves. Neckline and armholes are finished with self-fabric bindings.

KWIK & EASY

2 7/8 (2.65)

KWIK•SEW 3242

SKIRTS DESIGNED FOR SOFT LIGHTWEIGHT WOVEN FABRIC Suggested Fabrics: Challis, rayon, silk, silk types, handkerchief linen TOP DESIGNED FOR STRETCH KNITS ONLY WITH 25% STRETCH

2 3/4 (2.55)

 $\textbf{Notions:} \ \ \text{Thread. SKIRT: } 7/8 \ \text{yd} \ (0.80 \ \text{m}) \ \text{of } 3/8" \ (1 \ \text{cm}) \ \text{wide elastic. } TOP: Scrap \ \text{piece of fusible interfacing.}$

2 5/8 (2.40)

View B

MISSES' SKIRTS & TOP Sizes: XS-S-M-L-XL

| | orics: Interlock, stre | | | | 01200. / | NO O IVI E X |
|--------------------|-------------------------|-----------------------|----------------------|-------------------------|---------------------------|---------------|
| Size | xs | s | М | L | XL | |
| Finished Length o | f Top at Center Back | from Natural Necklii | ne | | | |
| _ | 21 1/4 (54) | 22 (56) | 22 3/4 (58) | 23 1/2 (60) | 24 (61) | " (cm) |
| Finished Length o | f Skirt at Center Fron | t, Center Back, and | Sides | | | |
| View A | 28" (71 cm) All S | Sizes | | | | |
| View B | 24" (60 cm) All Sizes | | | | | |
| Material Required: | : Fabric requirement al | lows for nap, one-way | design or shading. E | xtra fabric may be need | led to match design or fo | or shrinkage. |
| Fabric 60" (152 cm | n) Wide | | | | | |
| Top | 7/8 (0.80) | 7/8 (0.80) | 7/8 (0.80) | 7/8 (0.80) | 7/8 (0.80) | yd (m) |
| Skirt View A | 1 7/8 (1.75) | 1 7/8 (1.75) | 2 (1.85) | 2 (1.85) | 2 (1.85) | yd (m) |
| View B | 1 5/8 (1.50) | 1 5/8 (1.50) | 1 3/4 (1.60) | 1 3/4 (1.60) | 1 3/4 (1.60) | yd (m) |
| Fabric 45" (115 cm | n) Wide Cut on Crossw | vise Grain | | | | |
| Skirt View A | 3 1/8 (2.85) | 3 1/4 (3.00) | 3 1/4 (3.00) | 3 1/4 (3.00) | 3 3/8 (3.10) | yd (m) |
| | | | | | | |

2 3/4 (2.55)

2 7/8 (2.65)

yd (m)