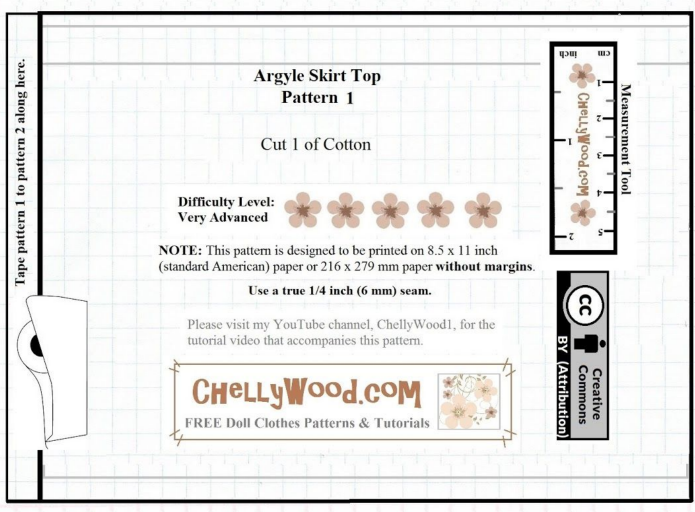
Argyle Mini-Skirt Pattern With Knife Pleats

Tape Pattern 1 to Pattern 2 where indicated.

Then use the whole pattern to guide you as you cut out this section of the skirt from cotton fabric.







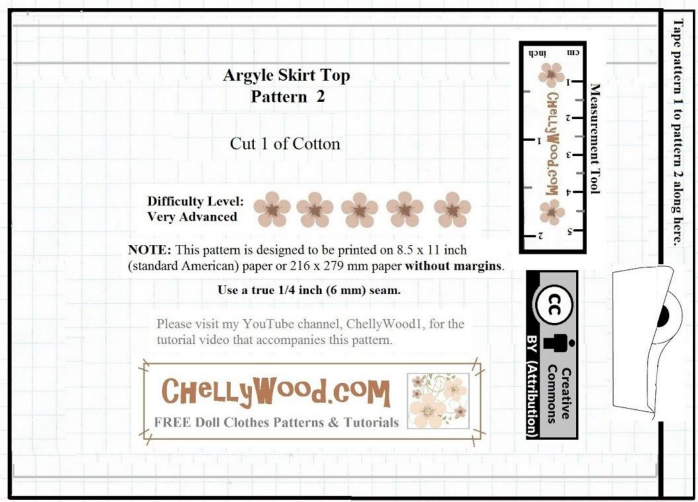




Argyle Mini-Skirt Pattern With Knife Pleats

Tape Pattern 1 to Pattern 2 where indicated.

Then use the whole pattern to guide you as you cut out this section of the skirt from cotton fabric.











Argyle Skirt Pleated "Ruffle"

Print 2 copies of this page and tape all 4 patterns together.

Then use the pattern to cut one long strip of cotton fabric.

Ruffle Pattern for Knife Pleats (End Pattern Piece)

Very Advanced

TAPE HERE













NOTE: This pattern is designed to be printed on 8.5 x 11 inch



(standard American) paper or 216 x 279 mm paper without margins Use a true 1/4 inch (6 mm) seam

Please visit my YouTube channel, ChellyWoodl, for the









Ruffle Pattern for Knife Pleats (Middle Pattern Piece)

NOTE: This pattern is designed to be printed on 8.5 x 11 inch (standard American) paper or 216 x 279 mm paper without margins.

Please visit my YouTube channel, ChellyWoodl, for the

Use a true 1/4 inch (6 mm) seam

Very Advanced

TAPE HERE



BY (Attribution) Creative



Argyle Skirt Pleated "Ruffle"

Print 2 copies of this page and tape all 4 patterns together.

Then use the pattern to cut one long strip of cotton fabric.

Ruffle Pattern for Knife Pleats (End Pattern Piece)

Very Advanced

TAPE HERE













NOTE: This pattern is designed to be printed on 8.5 x 11 inch



(standard American) paper or 216 x 279 mm paper without margins Use a true 1/4 inch (6 mm) seam

Please visit my YouTube channel, ChellyWoodl, for the









Ruffle Pattern for Knife Pleats (Middle Pattern Piece)

NOTE: This pattern is designed to be printed on 8.5 x 11 inch (standard American) paper or 216 x 279 mm paper without margins.

Please visit my YouTube channel, ChellyWoodl, for the

Use a true 1/4 inch (6 mm) seam

Very Advanced

TAPE HERE



BY (Attribution) Creative

