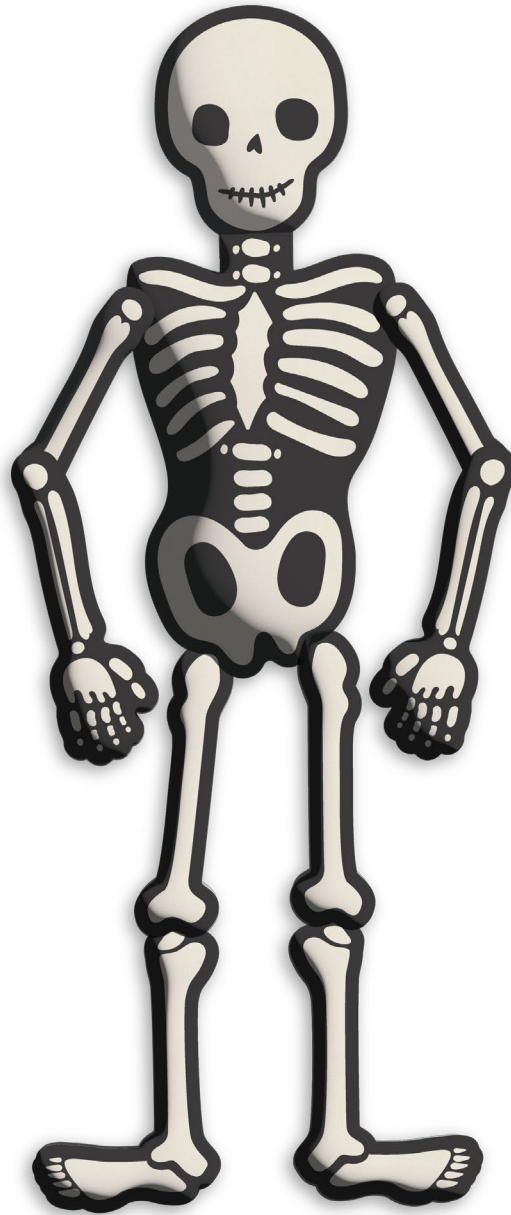


MR. BONES JR. PANEL

Riley Blake
DESIGNS®



16" x 54"



= Beginner

Hey Pumpkin★
My Mind's Eye
PAPER GOODS

04/01/2025

MR. BONES JR. PANEL

FINISHED PROJECT SIZE 16" x 54"

Please read all instructions before beginning this project.
Yardage calculated using a 42" usable width of fabric.

GENERAL INSTRUCTIONS

Please check www.rileyblakedesigns.com/pattern-updates or scan the QR Code for any revisions before starting this project. This pattern requires a basic knowledge of sewing techniques and terminology. The project diagrams portrayed are virtual images. The layout and look of your project may differ when using actual fabric. It is not recommended to prewash fabric before cutting and assembling.



RST = Right Sides Together
RSO = Right Side Out

FABRIC REQUIREMENTS

Fabric is from the Hey Pumpkin collection.

(1) P16039-PANEL Mr. Bones Jr. Panel

OTHER SUPPLIES

Basic Sewing Supplies
Polyester Fiberfill
ST-41019 Quilty™ Hemostat
Thick thread
24"- to 28"-long wooden dowel

CUTTING INSTRUCTIONS

Measurements include ¼" seam allowance. Label, allocate, and organize all cuts according to the panel.



Mr. Bones Jr. Panel

Carefully cut around each piece on the panel on the dashed lines.

SEWING TECHNIQUES

Sew all seams RST and with a ¼" seam allowance unless stated otherwise. Refer to the diagrams for placement of the pieces.

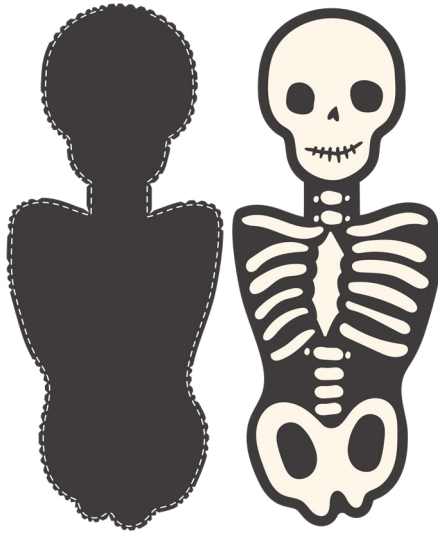
ASSEMBLE THE BONES

1. Sew (1) skull front to (1) main body front, RST at the neckline. Repeat for the skull and main body back pieces.

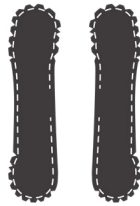


MR. BONES JR. PANEL

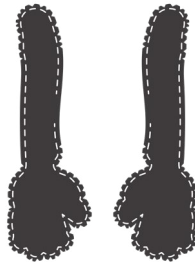
2. Place the (2) skull/main body pieces RST. Sew around the perimeter of the pieces, leaving a 1 ½" opening along the top edge for turning. Clip the curves. Using the Quilty™ Hemostat, or a turning tool, turn piece RSO through the opening. Place the dowel through the opening to add some rigidity to the piece. Stuff the piece with fiberfill around the dowel. Whipstitch the opening closed.



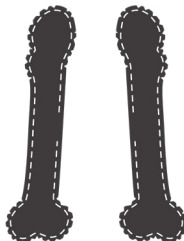
3. Place (1) upper arm front and (1) upper arm back RST. Sew around the perimeter of the pieces, leaving a 1 ½" opening for turning. Make (2) upper arms. Clip the curves.



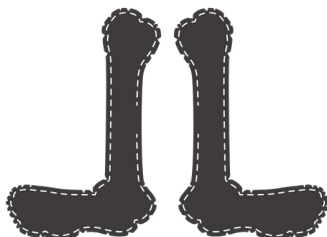
4. Place (1) lower arm front and (1) lower arm back RST. Sew around the perimeter of the pieces, leaving a 1 ½" opening for turning. Make (2) lower arms. Clip the curves.



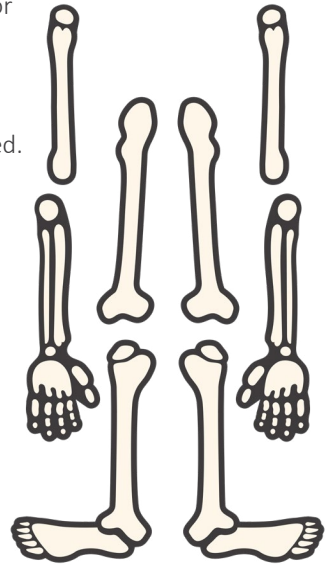
5. Place (1) upper leg front and (1) upper leg back RST. Sew around the perimeter of the pieces, leaving a 1 ½" opening for turning. Make (2) upper legs. Clip the curves.



6. Place (1) lower leg front and (1) lower leg back RST. Sew around the perimeter of the pieces, leaving a 1 ½" opening for turning. Make (2) lower legs. Clip the curves.

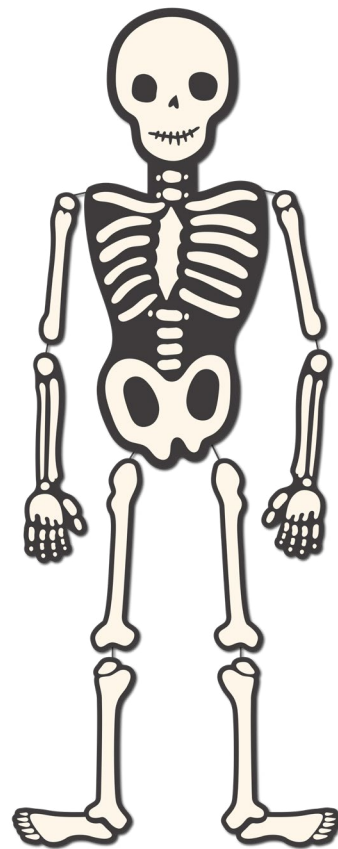


7. Using the Quilty™ Hemostat, or a turning tool, turn each arm and leg piece RSO through the opening. Stuff with fiberfill. Whipstitch each opening closed.



ASSEMBLE THE SKELETON

8. Use a thick thread to connect the bone pieces together to form the skeleton, as desired. Optional: Leave a 1" gap between the bones to allow for movement after assembly.



Enjoy and share your project using the hashtags:

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