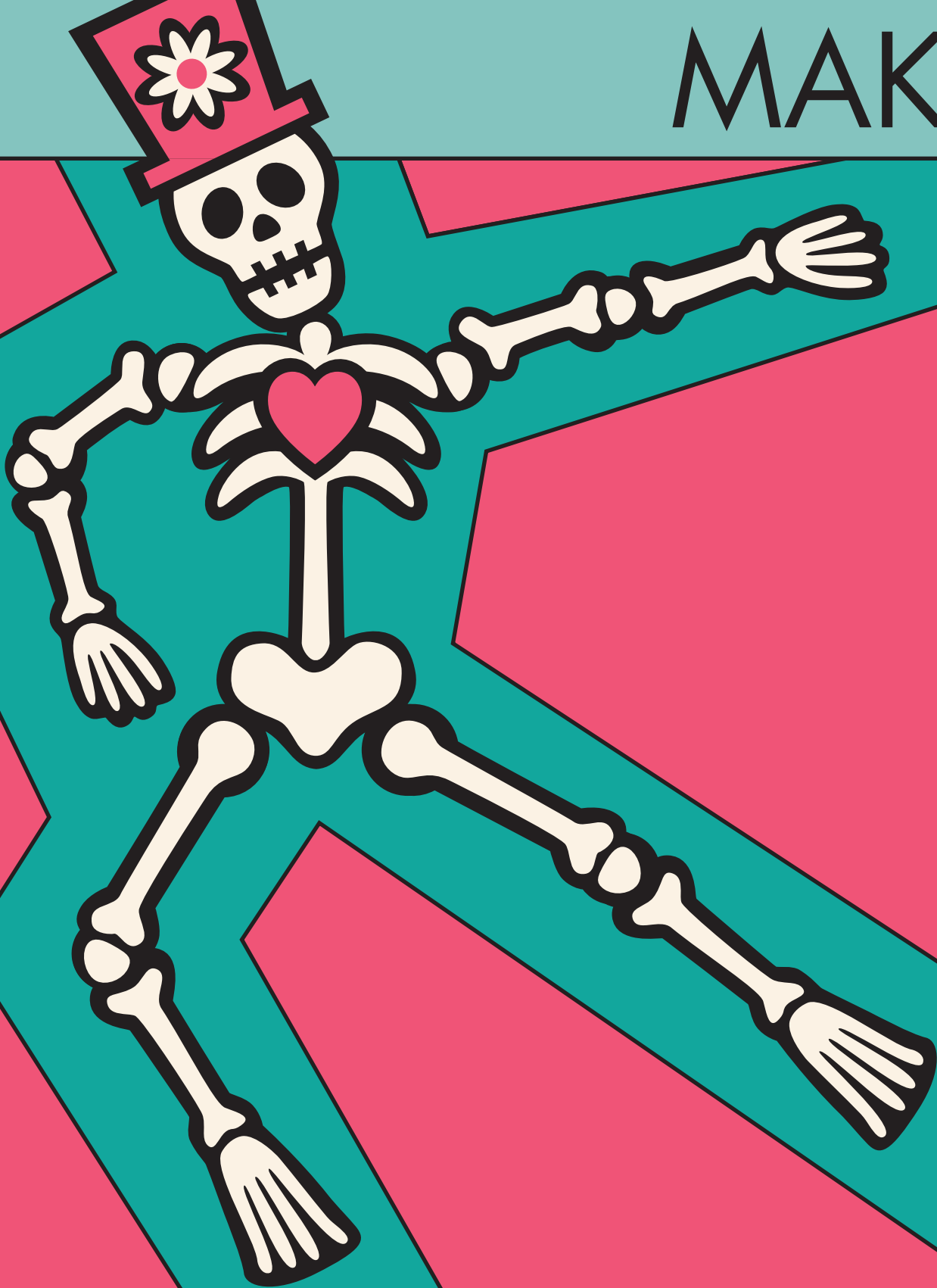


MAKE A



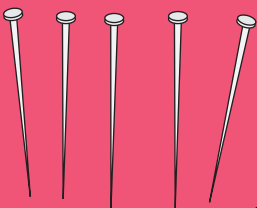
S
K
E
L
L
E
T
O
N

1

Materials

If you don't like to sew, you can use craft glue instead!

Straight Pins



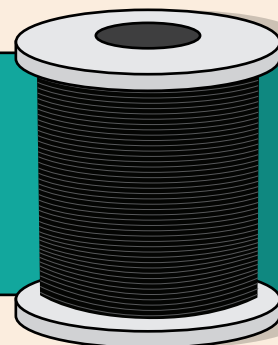
Felt in 3 colors
(Plus one thicker black sheet)

Black

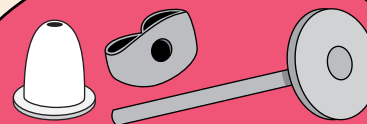
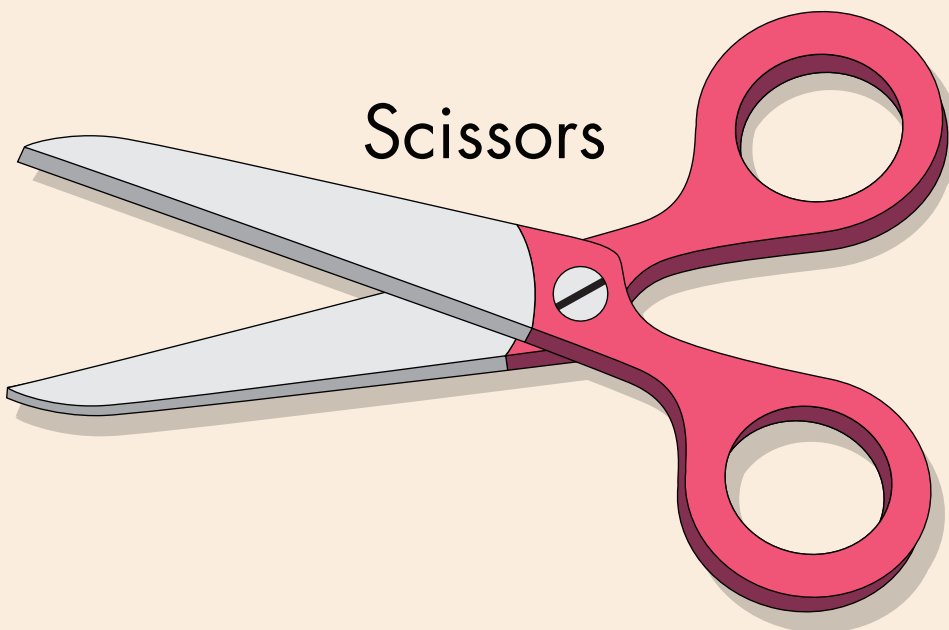
Ivory

Pink

Needle &
Black Thread



Scissors

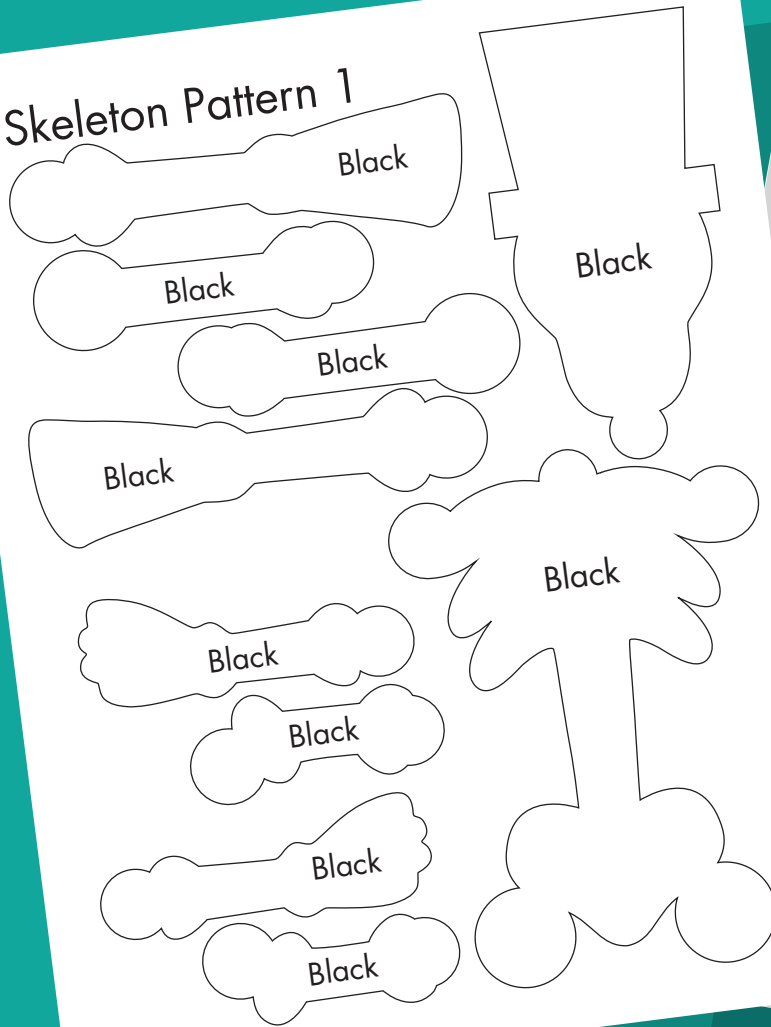


Earring posts
& backs

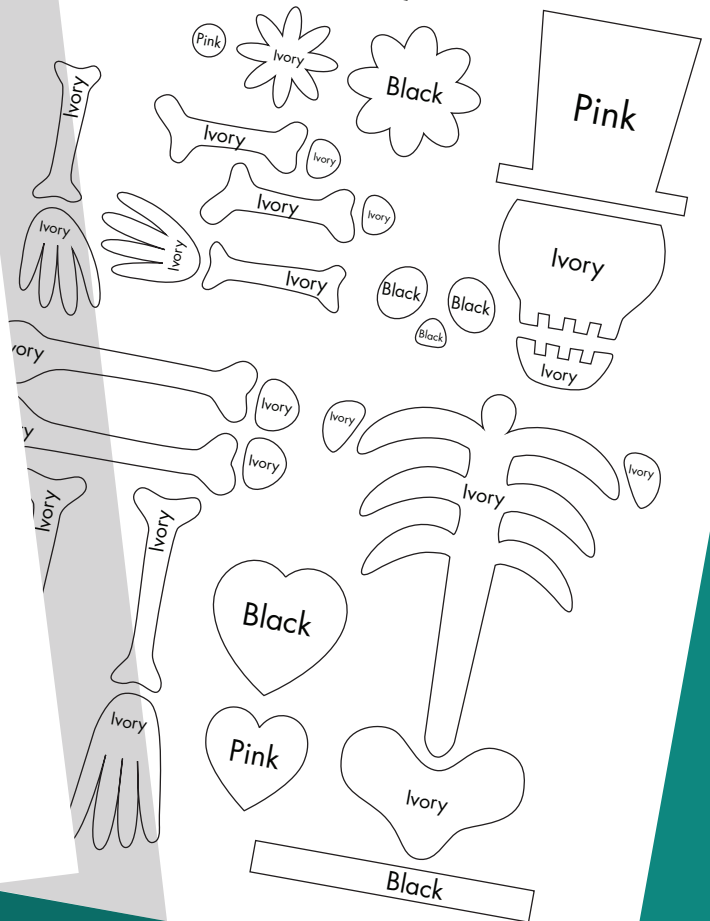
2

Pattern

Skeleton Pattern 1



Skeleton Pattern 2

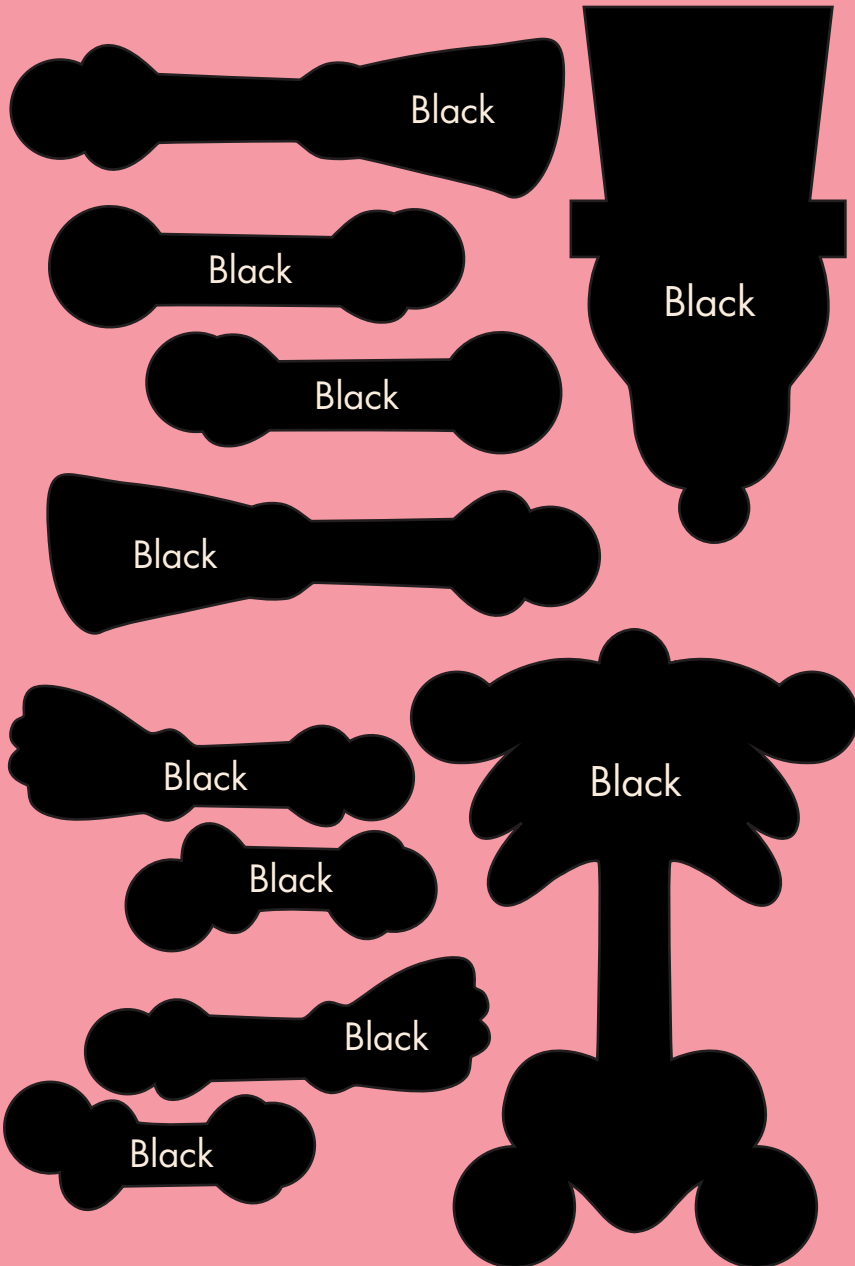


Download at <https://bit.ly/3gk5yGs>

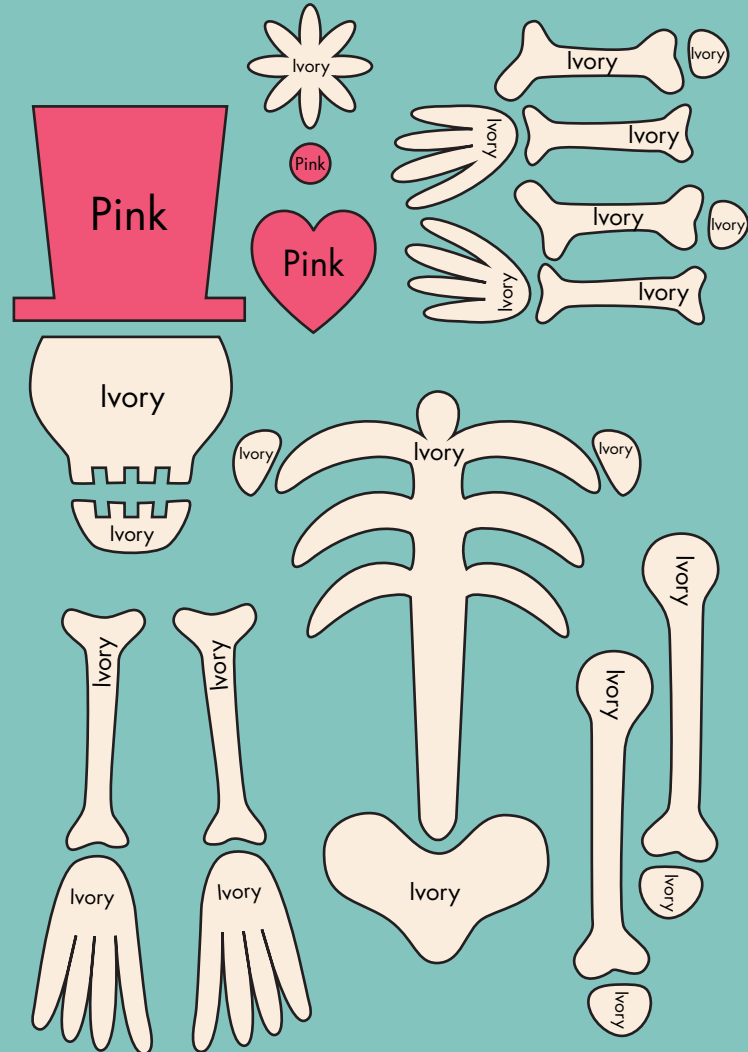
3

Use the pattern sheets to cut out the felt pieces. You can use straight pins to secure the pattern shapes to the felt, then cut around the outlines.

Use the thick black felt for these pieces:



Use the thinner black felt for these pieces:

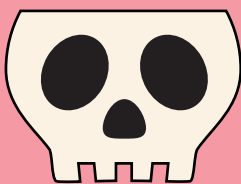


4

Start to Sew

Sew the eyes and nose to the skull top first, then sew the two skull pieces to the background.

1



2



Place the Ivory "bone" pieces on the black backgrounds and pin down. It will be like a puzzle to fit the bones to the correct backgrounds. Sew the bone pieces to the backgrounds using small, close stitches (with black thread).

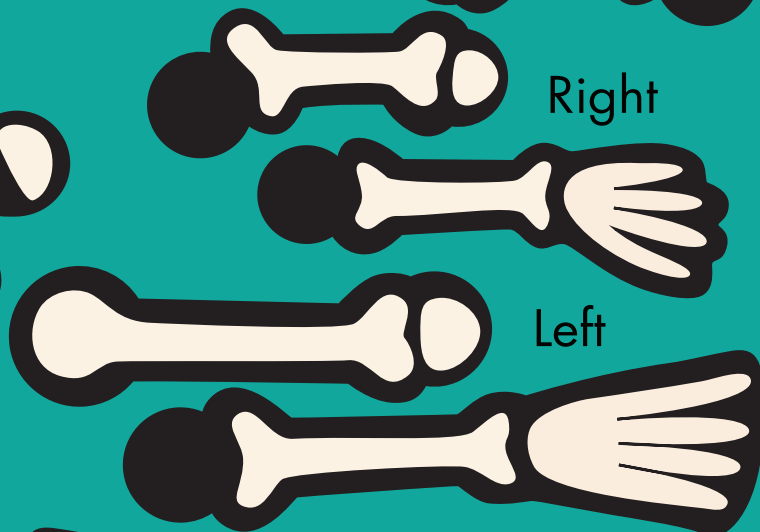


Be sure to have "right" and "left" versions of the arm and leg bones.



Left

Right



Left

Right

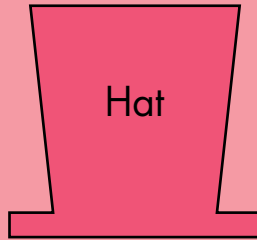


5

Sew on the Details



Flower



Hat

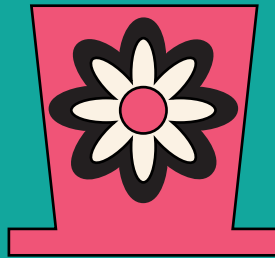


Strap



Heart

1 Sew the flower to the hat.



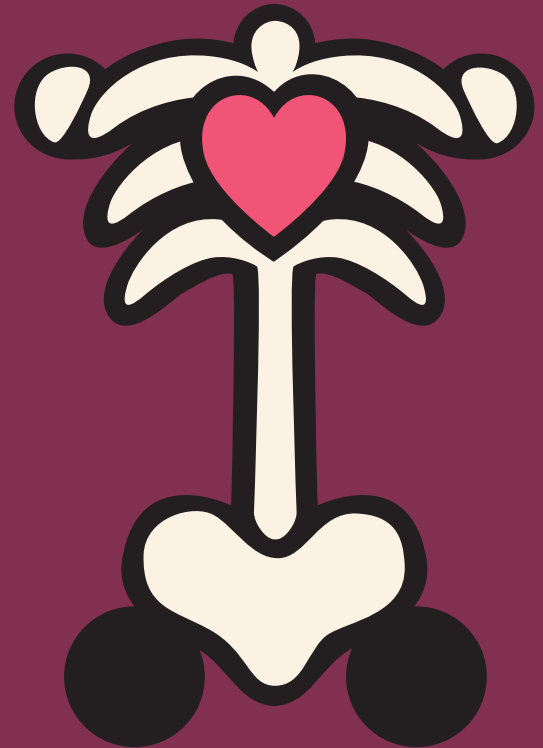
2 Sew the strap to the back of the skull piece.



3 Sew the hat to the front.



4 Sew the heart to the ribs.



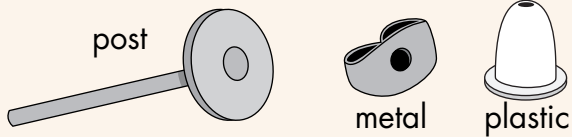
Like this!



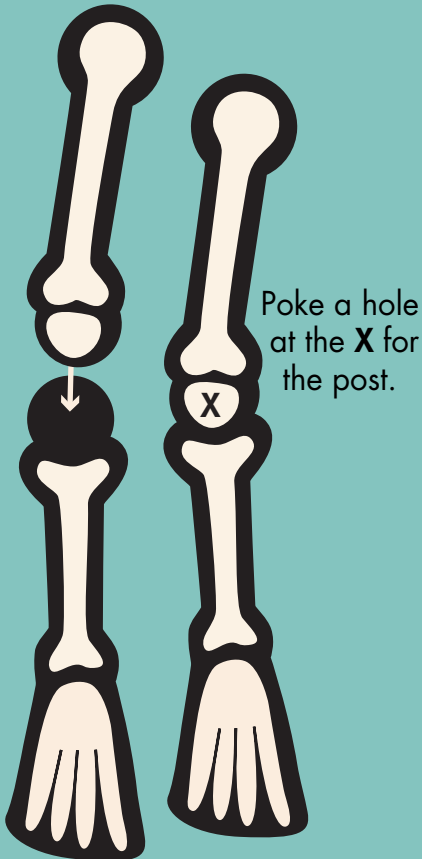
6

Connect the bones!

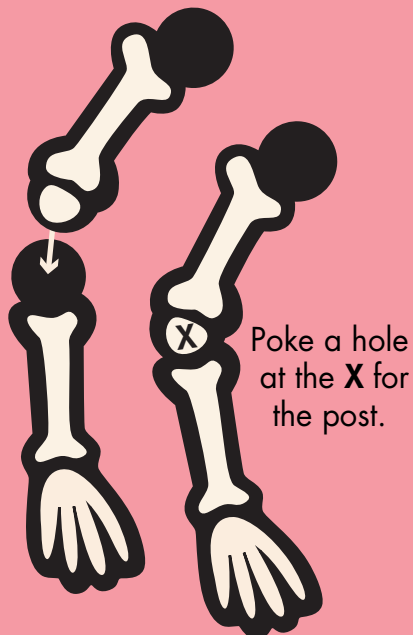
Use the earring posts to connect all the joints. You can use either the metal or plastic backs to secure the posts.



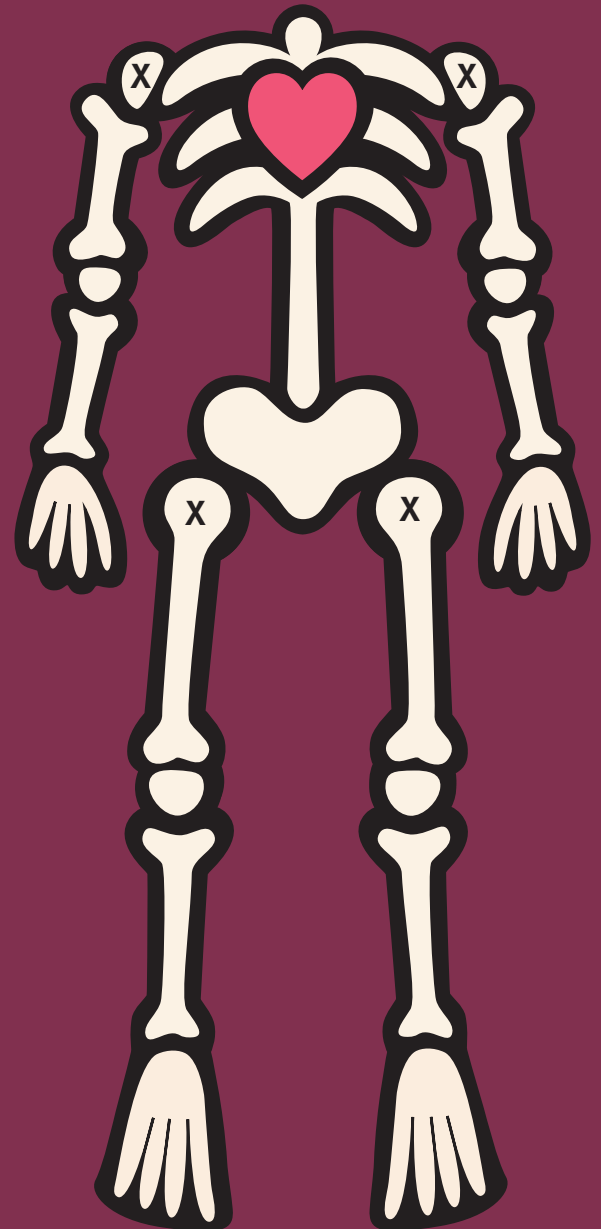
1 Fit the two leg bones together (for left and right legs). Use your needle to poke a hole through the joint. Push the earring post through the hole and secure it with the metal or plastic back.



2 Do the same for the left and right arm bones.



3 Attach the arms and legs to the rib cage and pelvic bone.



Attach the head and

**you're
done!**

