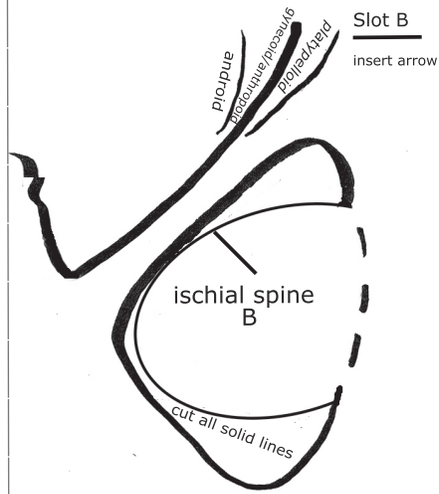


PAPER MODEL OF
"PELVIC LEVELS"

Explore the 3 levels of the pelvis, pelvic diameters and "fetal" rotation using a small

Outlet
AP
Diameter

Outlet



Directions

Print a spare.

1. Fold lengthwise.
2. Fold 2 horizontal folds.

Choose whether to make a paper model of a gynecoid, anthropoid, platypelloid, or android pelvis and follow the lines to match that choice on all 3 levels.

fold across

3. Cut solid lines only. Fold dotted lines. Begin cutting on folded side.
4. Cut interior then exterior line.
5. Cut slot B and C to interlock, after
6. Fold the 3 ischial spine tabs.

7. Carefully cut slot "A." Cut and fold point on ischial spine C. Inset in slot A. Fold tip of C into the pelvic cavity. Tape 3

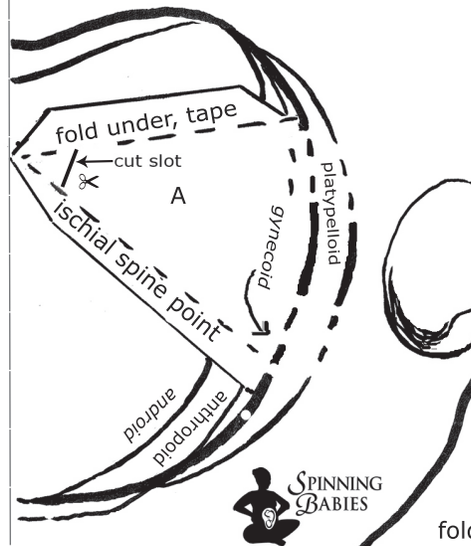
together keeping the point free of tape.

7. Cut arrow shape to guide lines of chosen pelvic shape at the midpelvis on lower edge of page. Carefully, cut slot B at top of page. Insert bottom arrow into top slot "B" on both sides to stabilize pelvis and make it "stand."

8. Make a fetal head with sutures and fontanelles using a small tangerine. See how rotation of orange allows it to pass through paper pelvis! Note layers and diameters.

Inlet
Transverse diameter in gynecoid & platypelloid; oblique for android; AP for anthropoid

Inlet

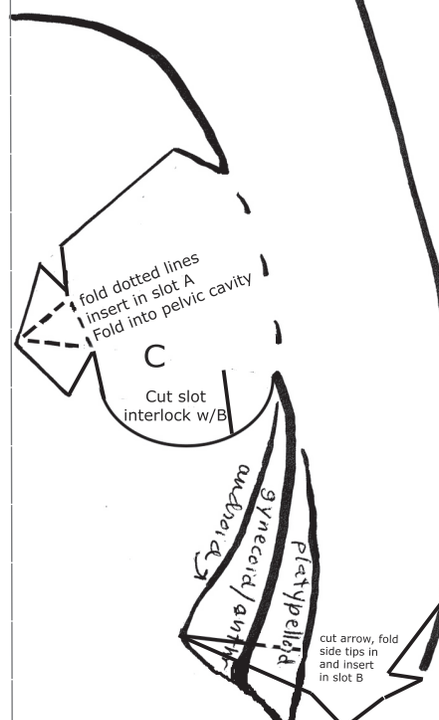


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Midpelvis
Oblique Diameter has the most room

Midpelvis



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8. Make a fetal head with sutures and fontanelles using a small tangerine. See how rotation of orange allows it to pass through paper pelvis! Note layers and diameters.