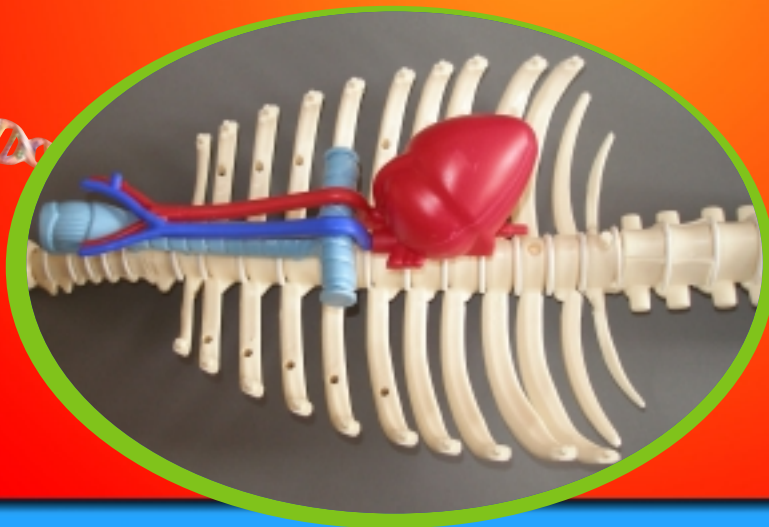
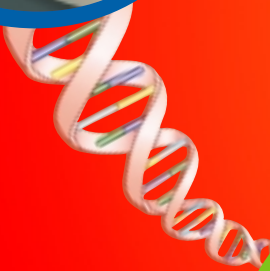


FUNNY BONES

ARTHUR'S BODY MAINTENANCE MANUAL

Build Arthur from top to toe in easy-to-follow steps, with hints and tips along the way. And we solve any problems, too!



ARTHUR'S BODY MAINTENANCE MANUAL

If you haven't started building me yet, here's a quick and easy guide on how to do it. If you have, and had a few problems along the way, here are some extra super tips and hints to help you out.

Look out for
Arthur's Top Tips
 And
Problem Solver



And here are some basic 'Do's' and 'Don'ts'

Do ask for a grown-up to help

Don't use glue

Do follow the instructions in your magazine

Don't force parts together - apply firm but gentle pressure

Do have fun!

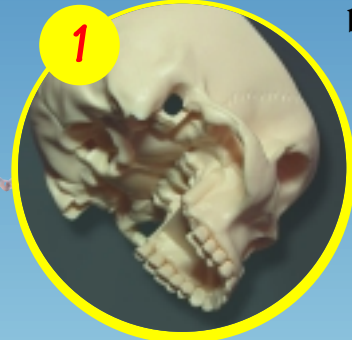
HEADS FIRST



Follow the steps here and refer back to your magazines!

SKULL and UPPER TEETH

Detach my teeth one by one and put them in my skull. Follow the order indicated by the reference numbers!



LOWER TEETH and LOWER JAW

Insert the lower teeth in the lower jaw.



// You might find it easier to snip the teeth from the 'spine' with a pair of small scissors. But be careful not to snap the pin from the tooth. //

BRAIN and BRAIN STEM BULB

Put the two halves of my brain together with my brain stem bulb until they click into place.



LOWER JAW

Attach the jawbone to the skull.



ISSUE 1
 BUILD 1, 2, 3



ISSUE 2
 BUILD 4, 5

...then my body bits



// You need to push quite hard to get my eyes in. Ask a grown-up for help. //

Well, that's my head finished. Put it aside 'til later and start on my body and insides! It's easier if you do this if I'm lying flat on a table!

VERTEBRAL COLUMN, BACK RIBS, COCCYX and NECK CLIP

Fit my spinal column, back ribcage and neck clip together.

6

EYES
Fit my eyes into their sockets.



Problem Solver

In a few cases, the catch on the neck vertebrae that fits into the slot in the ribcage has not been manufactured properly. If my neck moves too much, or my head falls off, phone our hotline for a replacement.



8

INTERVERTEBRAL DISCS

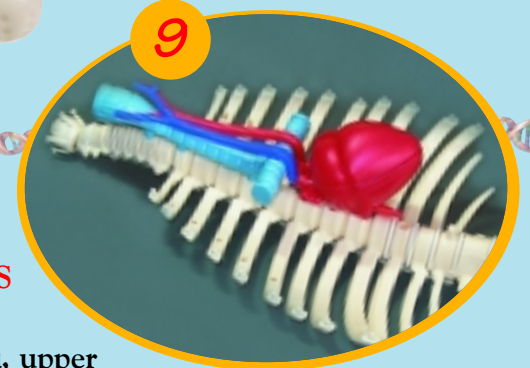
// The discs come in three sections. Make sure you use the correct ones and fit them in sequence as numbered. //



TRACHEA UPPER VEINS and HEART

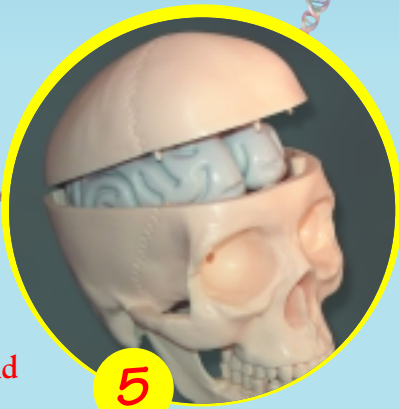
Fix my trachea, upper veins and heart, making sure they are firmly pressed together.

9

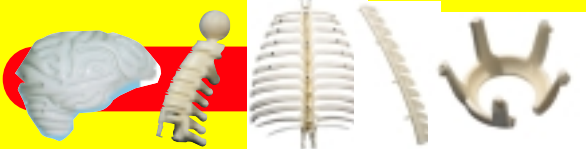


5

BRAIN and TOP OF SKULL
Put my brain inside my skull and fit my 'lid'!



ISSUE 3
BUILD 4, 7



ISSUE 4
BUILD 4, 7

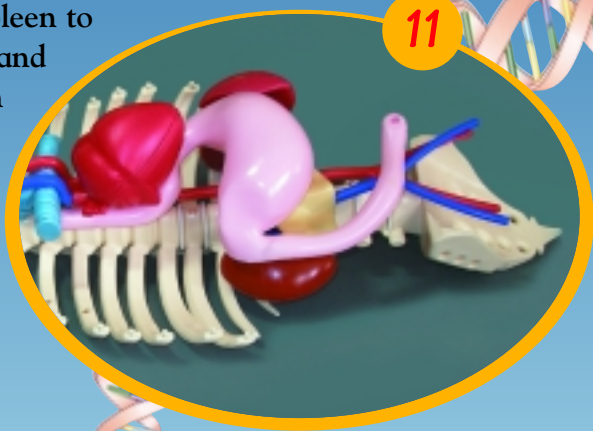


ISSUE 5
BUILD 6, 16



**PANCREAS, STOMACH
and SPLEEN**

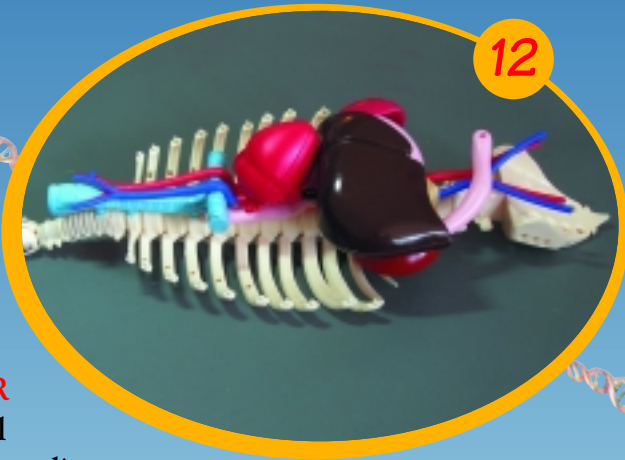
Attach my spleen to my pancreas and then fix them to my stomach before putting the three organs in place.



11

**LIVER
and
GALL
BLADDER**

Fix my gall bladder to my liver, making sure that they are firmly pressed together, before positioning them over my stomach.

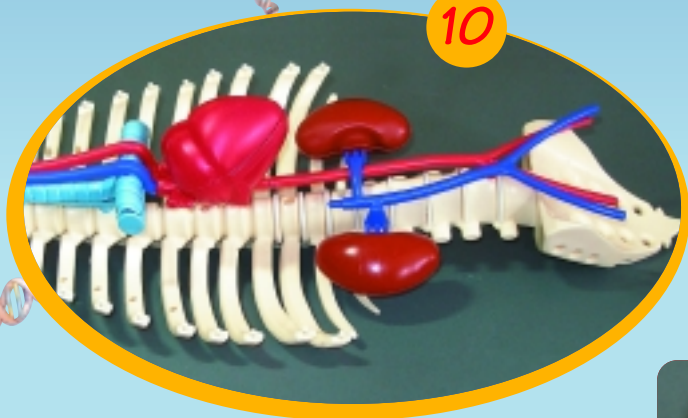


12



// It is easier to fit the intestines if you put the long pegs in my coccyx first, either side of the anti-rotation washer. **//**

10

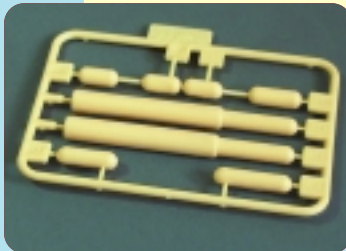


**LOWER VEINS and ARTERIES
and THE KIDNEYS**

Connect my lower veins and arteries to my kidneys, then attach the artery to the heart. Really going with the flow, now.

Problem Solver

In some magazines the pegs 'G' and 'H' were wrongly labelled. They should be used to fix the large intestine, rather than the liver. Also, keep the 'frame' of the pegs as you might need it later! Check it out on page 6.



13



**SMALL
and LARGE INTESTINE**

My small intestine runs round the big one and they both fit comfortably beneath my liver. You can't call me gutless now!



LUNGS

Now for my lungs. My left lung is in two pieces which sit around the heart. My right one is in one. When these are both in position, I can start to breathe – at last.



15

Problem Solver

My lungs – and my other squidgy parts – can sometimes become a bit worn and may loosen up and fall out. You can solve this with a hairdryer. Blow cool air on the parts and then fit them together. Then use more cool air when my lungs are in position. That's about the only use a hairdryer is to me!



ALWAYS ASK A GROWN-UP TO HELP WHEN YOU USE THE HAIRDRYER



PELVIS

My pelvis comes in two parts, left and right. Put them in separately, push firmly and they should click together smoothly. Something for my legs to hang from, later.



14

RIBCAGE

My left and right front ribs click onto the back ones, protecting my heart and lungs.



16



ISSUE 3
BUILD 4, 7



ISSUE 4
BUILD 4, 7



ISSUE 5
BUILD 6, 16

5

...and now my stand

BASE WEIGHTS

Insert the five weights into my base.



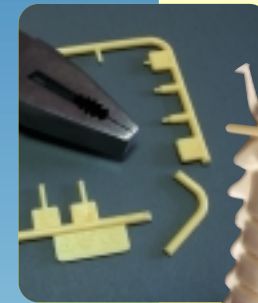
TIME TO PUT MY HEAD ON!

Detach by skull cap, brain and lower jaw. Pinch my neck clip together and push my body into my head, using firm but gentle pressure until it clicks into place.



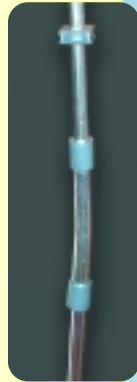
Problem Solver

If, after a while, my head tends to drop forward, and I look that I've gone to sleep, there is a simple remedy. Snip a corner from the 'frame' of the pegs and slip it in under my neck clip.



Problem Solver

Make sure that the 'bend' in the middle pole is facing forward, and the top pole is leaning back. This will make me stand to attention rather than leaning forward.



18



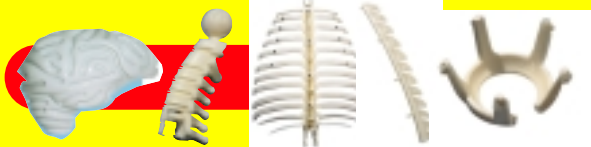
STAND

Assemble my stand and set it in the base.

PUT ME ON MY STAND

Re-attach my brain, skull cap and lower jaw. Now put my bladder in place. That's some relief.

20



...and time to limb-er up

Not, much left to do now! All I need are my arms and hands and my legs and feet.



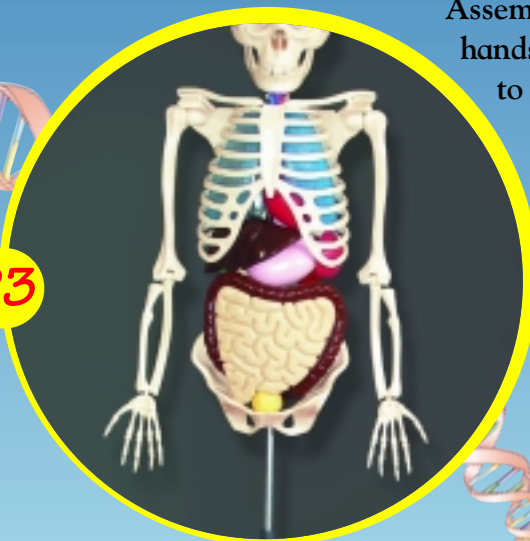
COLLAR BONES

Fix my collar bones.

22



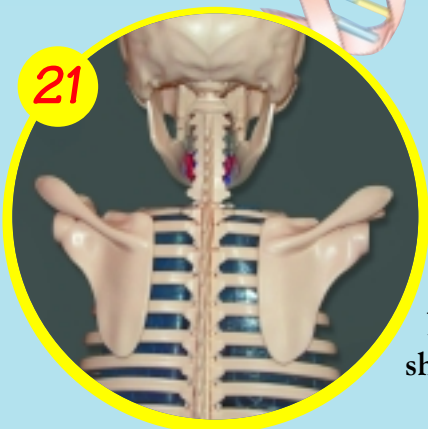
23



ARMS and HANDS

Assemble my arms and hands and fix them to my shoulders.

21



SHOULDER BLADES

Fix my shoulder blades.

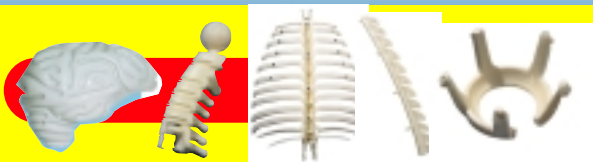
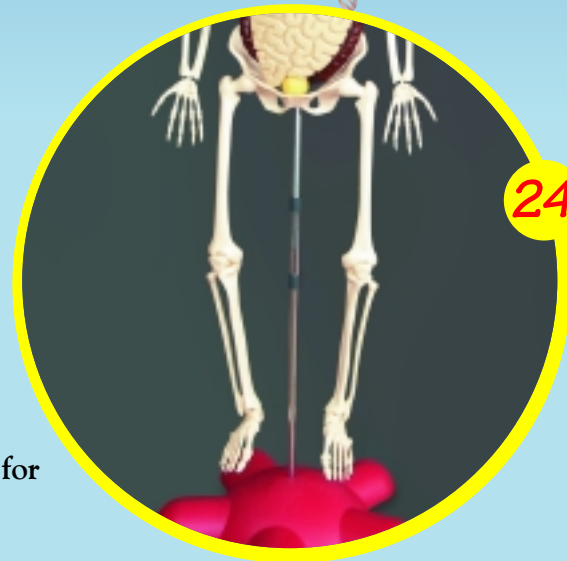


// When you put my arms, legs and feet together, make sure that all the left ones are together, and all the right ones are, too. Right! //

LEGS and FEET

Assemble my legs and feet and fix them to my pelvis. Check my metatarsals. I'm ready for the World Cup now!

24



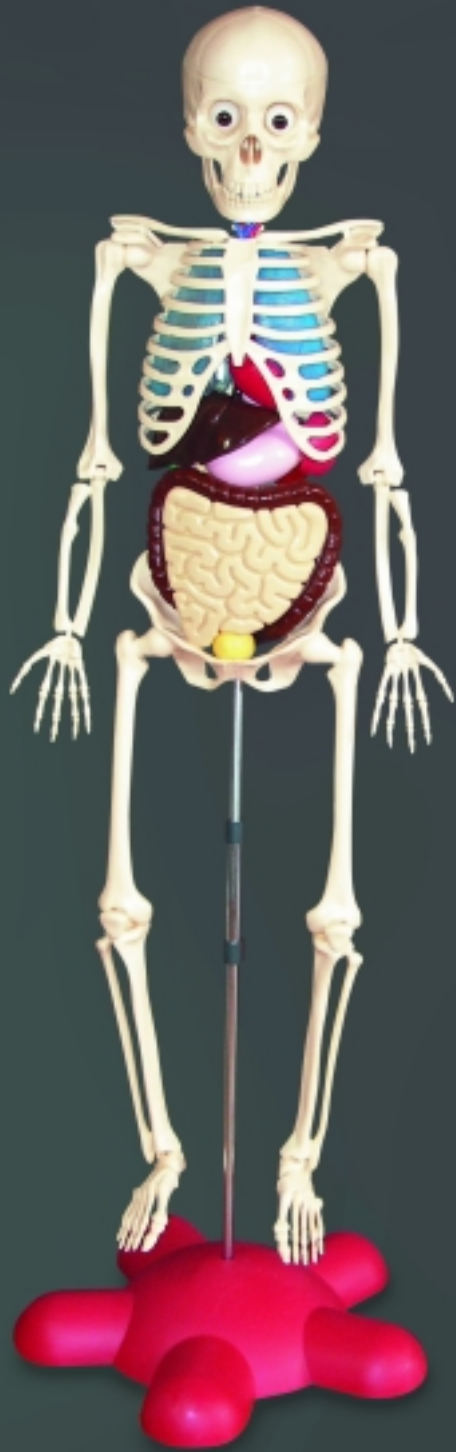
ISSUE 3
BUILD 4, 7



ISSUE 4
BUILD 4, 7



ISSUE 5
BUILD 6, 16



Do you want to
have any puff for the
series and De Ag in
general?