



## MAKING A ROBOT

When Mr. and Mrs. Copperbottom decide to have a baby it is not the stork that brings Rodney into their lives. It is actually a delivery man who brings the couple a large cardboard box – a 'Deluxe Baby Kit' to build their own baby!

Mr. Copperbottom quickly sets about putting the pieces together in any way possible while Mrs. Copperbottom carefully reads through the instructions. The end result looks like a lovely baby boy but there's still one piece left over!

Below are the instructions that are needed to build a robot baby. Unfortunately the different stages have been mixed up and need to be followed in a particular order. Read through the instructions and re-arrange them into the correct order.

Then fasten the completed legs to the bottom of the body

Open box and take out the head and main body part

Finally, press the 'on' switch to bring the baby to life!

Now, stand the robot up on his feet. Push the arms into the holes on each side of the body

Attach the head to the main body part by pushing together

Once the body is complete add the facial features

Next, take the four leg pieces and attach together to create two legs

### Extension Activity

Write your own instructions to explain a new activity to a young robot.

For example how to use a computer, how to play a game, how to make a sandwich etc. You might want to include diagrams with labels.

Answers - 1) Open box and take out the head and main body part 2) Attach the head to the main body part by pushing together 3) Next, take the four leg pieces and attach together to create two legs 4) Then fasten the completed legs to the bottom of the body 5) Now, stand the robot up on his feet. Push the arms into the holes on each side of the body 6) Once the body is complete add the facial features 7) Finally, press the 'on' switch to bring the baby to life!