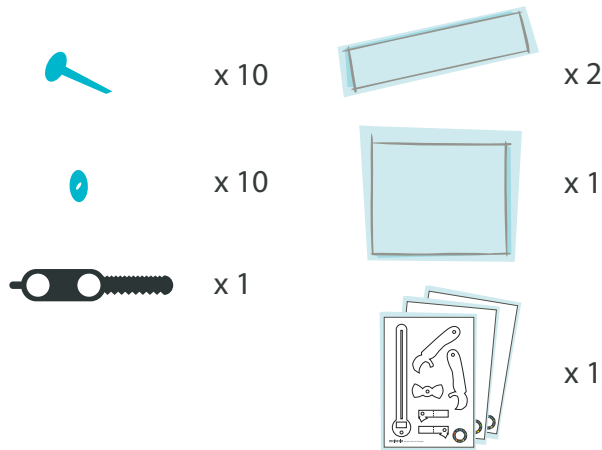


make·do

Monkey Calculator

Does multiplication drive you bananas? With this clever calculating device you'll have the answers to every equation from 1x1 all the way through to 12x12 right at your fingertips. We created our Monkey Calculator out of recycled materials and Makedo parts available at mymakedo.com.



· Find · Cut · Connect ·



1 To create the backing board for your calculator, you'll need one big rectangle that is 37cm x 28cm, and two 60 cm long strips.



2 Write the numbers onto your board exactly as they appear on the template. It's important that they're the same! Cut a slit in the board as shown on the template.



3 To make the board stand upright, fold the long strips at 5cm, 34 cm and 55 cm. Punch holes in the short tabs. Attach the longer end to the top of the board, and the shorter end to the bottom using Makedo Re-clips.

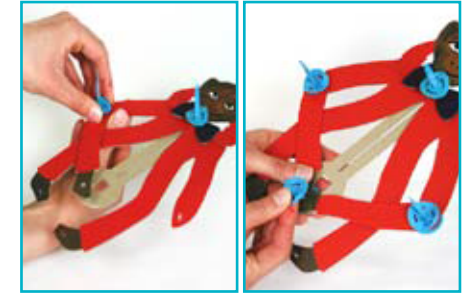
· Cut · Punch · Connect ·



4 Cut out all the pieces of the template and decorate the Monkey. You can use bright colours to give personality, and don't forget to add a friendly smile.

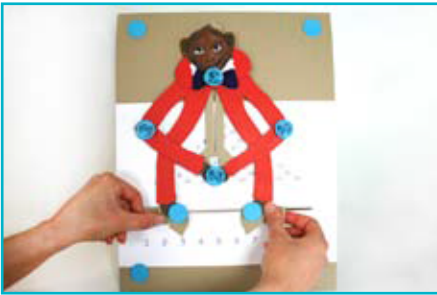


5 Using a Makedo Re-clip, attach in order: the bow tie, Monkey's head and top of Monkey's legs with the slider at the back, making sure all joints can move freely but aren't too loose at the same time.

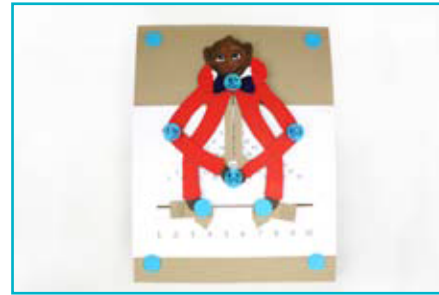


6 Connect the Monkey's elbows, then attach the hands to the bottom of the circle on the slider. Again, make sure that all joints can move freely.

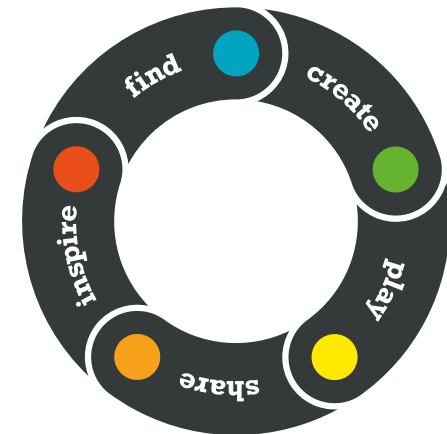
· Play · Share ·

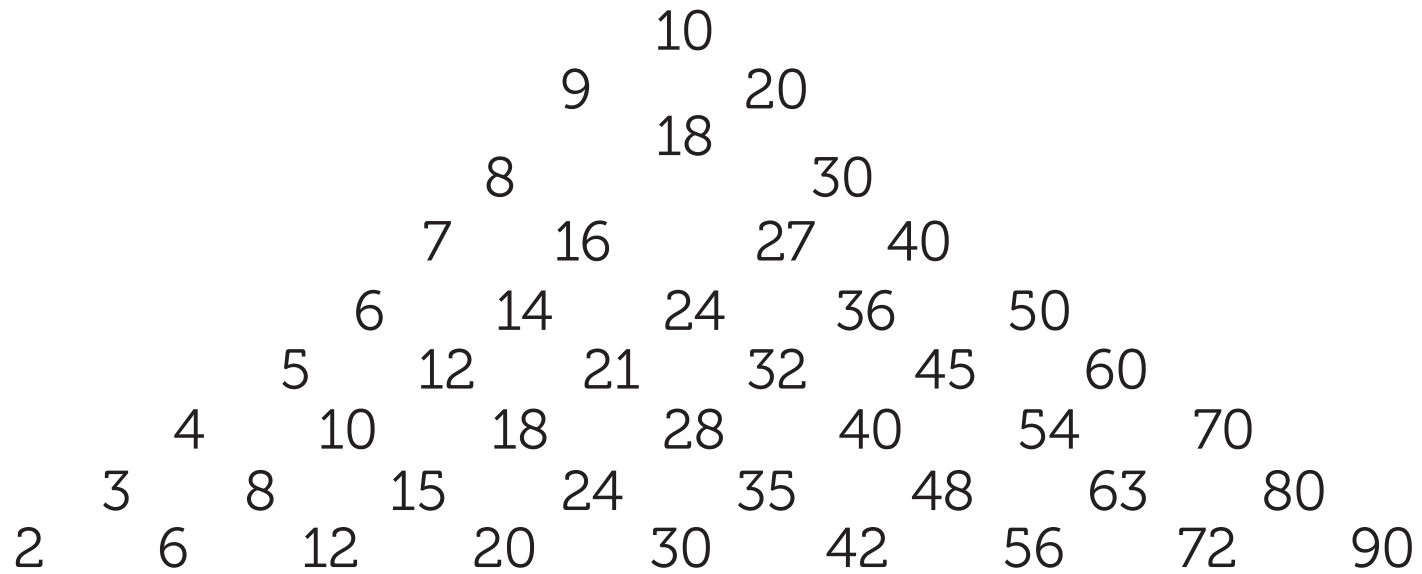


7 Fold the arrows in half lengthways, bending the card to form handles. Attach the feet in front, sliding the Makedo Re-clip through the slit and secure behind the board as shown.



8 Your Monkey Calculator is complete! It's time to start counting. Remember to share what you've made with us at mymakedo.com, we'd love to see it!





1 2 3 4 5 6 7 8 9 10

