



1  
00:00:28,450 --> 00:00:26,200  
hi I'm Gary Clark and welcome to Fault

2  
00:00:30,520 --> 00:00:28,460  
along egami today we're going to

3  
00:00:32,589 --> 00:00:30,530  
learn to make that beautiful skelita dr.

4  
00:00:35,080 --> 00:00:32,599  
Heaton that you saw earlier you're going

5  
00:00:39,040 --> 00:00:35,090  
to need 12 sheets of paper best if they

6  
00:00:44,370 --> 00:00:39,050  
call it on one side first fold the main

7  
00:00:48,580 --> 00:00:44,380  
diagonal make sure the color goes in

8  
00:00:52,830 --> 00:00:48,590  
fold the next diagonal again make sure

9  
00:00:54,460 --> 00:00:52,840  
the colors inside flip your paper over

10  
00:01:02,380 --> 00:00:54,470  
fold it in half

11  
00:01:12,600 --> 00:01:02,390  
along its length and again

12  
00:01:27,640 --> 00:01:15,700  
push together from the corners to form

13  
00:01:29,840 --> 00:01:27,650

your very own water bomb base do this 12

14

00:01:29,850 --> 00:01:36,789

first in half along the main diagonal

15

00:01:36,799 --> 00:01:47,850

fold the other diagonal

16

00:01:59,610 --> 00:01:51,130

flip over and fold it in half along its

17

00:01:59,620 --> 00:02:09,190

and again

18

00:02:22,990 --> 00:02:12,350

catch the corners and push to the middle

19

00:02:32,310 --> 00:02:27,700

work in pairs take one and turn it

20

00:02:35,440 --> 00:02:32,320

inside out you formed a primary base

21

00:02:39,010 --> 00:02:35,450

take your waterbomb base and place it

22

00:02:41,760 --> 00:02:39,020

inside your primary base notice that

23

00:02:46,840 --> 00:02:41,770

each leaf goes to a different corner

24

00:02:53,110 --> 00:02:46,850

tuck it down to the bottom fold the

25

00:03:08,870 --> 00:02:53,120

sides in and lock that waterbomb base

26  
00:03:08,880 --> 00:03:17,720  
you've now got your completed module

27  
00:03:22,979 --> 00:03:20,280  
notice that each side has a little

28  
00:03:36,580 --> 00:03:22,989  
pocket this is going to become important

29  
00:03:44,270 --> 00:03:40,209  
here's the tricky bit

30  
00:03:51,050 --> 00:03:44,280  
take one module and slide it into the

31  
00:03:55,640 --> 00:03:51,060  
other the pressure of the paper will

32  
00:03:59,390 --> 00:03:55,650  
keep them together once again take one

33  
00:04:19,129 --> 00:03:59,400  
point and slide it into that pocket we

34  
00:04:31,850 --> 00:04:25,279  
and again when you've created that nice

35  
00:04:34,899 --> 00:04:31,860  
ring you're halfway home now fit the top

36  
00:04:37,339 --> 00:04:34,909  
and the bottom in exactly the same way

37  
00:04:40,610 --> 00:04:37,349  
slide in all the pockets you can see the

38  
00:04:43,879 --> 00:04:40,620

model taking form already this is a

39

00:04:51,320 --> 00:04:43,889

little bit tricky but once you've made a

40

00:05:01,129 --> 00:04:51,330

couple you'll find it's very easy take

41

00:05:21,629 --> 00:05:01,139

your time now it's the bottom let's put

42

00:05:28,200 --> 00:05:25,409

this is quite a tricky bit but don't

43

00:05:41,529 --> 00:05:28,210

lose heart persevere the end products

44

00:05:41,539 --> 00:05:49,020

ensure that all the sides are flush