

1
00:00:23,359 --> 00:00:28,460
hi I'm Gary Clark and welcome to Fault

2
00:00:26,210 --> 00:00:30,530
along where egami today we're going to

3
00:00:28,460 --> 00:00:32,599
learn to make that beautiful skelita dr.

4
00:00:30,530 --> 00:00:35,090
Heaton that you saw earlier you're going

5
00:00:32,598 --> 00:00:39,049
to need 12 sheets of paper best if they

6
00:00:35,090 --> 00:00:44,380
call it on one side first fold the main

7
00:00:39,049 --> 00:00:48,589
diagonal make sure the color goes in

8
00:00:44,380 --> 00:00:52,840
fold the next diagonal again make sure

9
00:00:48,590 --> 00:00:54,470
the colors inside flip your paper over

10
00:00:52,840 --> 00:01:02,390
fold it in half

11
00:00:54,469 --> 00:01:05,170
along its length and again

12
00:01:02,390 --> 00:01:05,170
the other way

13
00:01:12,609 --> 00:01:27,650
push together from the corners to form

14
00:01:15,709 --> 00:01:29,739
your very own water bomb base do this 12

15
00:01:27,650 --> 00:01:29,740
times

16
00:01:29,849 --> 00:01:36,048
first in half along the main diagonal

17
00:01:36,799 --> 00:01:40,520
fold the other diagonal

18
00:01:47,859 --> 00:01:53,349
flip over and fold it in half along its

19
00:01:51,140 --> 00:01:53,349
length

20
00:01:59,620 --> 00:02:03,910
and again

21
00:02:09,199 --> 00:02:19,069
catch the corners and push to the middle

22
00:02:12,360 --> 00:02:19,070
again you've got a waterbomb base

23
00:02:23,000 --> 00:02:32,319
work in pairs take one and turn it

24
00:02:27,710 --> 00:02:35,450
inside out you formed a primary base

25
00:02:32,319 --> 00:02:39,019
take your waterbomb base and place it

26
00:02:35,449 --> 00:02:41,769
inside your primary base notice that

27
00:02:39,020 --> 00:02:46,850
each leaf goes to a different corner

28
00:02:41,770 --> 00:02:53,120
tuck it down to the bottom fold the

29

00:02:46,849 --> 00:02:56,169
sides in and lock that waterbomb base

30
00:02:53,120 --> 00:02:56,170
into place

31
00:03:08,879 --> 00:03:13,530
you've now got your completed module

32
00:03:17,729 --> 00:03:22,988
notice that each side has a little

33
00:03:20,289 --> 00:03:26,039
pocket this is going to become important

34
00:03:22,989 --> 00:03:26,039
for the rest of our model

35
00:03:36,590 --> 00:03:44,280
here's the tricky bit

36
00:03:40,218 --> 00:03:51,060
take one module and slide it into the

37
00:03:44,280 --> 00:03:55,650
other the pressure of the paper will

38
00:03:51,060 --> 00:03:59,400
keep them together once again take one

39
00:03:55,650 --> 00:04:05,299
point and slide it into that pocket we

40
00:03:59,400 --> 00:04:05,299
talked about before one more time

41
00:04:19,139 --> 00:04:31,860
and again when you've created that nice

42
00:04:25,288 --> 00:04:34,908
ring you're halfway home now fit the top

43
00:04:31,860 --> 00:04:37,348

and the bottom in exactly the same way

44

00:04:34,908 --> 00:04:40,620

slide in all the pockets you can see the

45

00:04:37,348 --> 00:04:43,889

model taking form already this is a

46

00:04:40,620 --> 00:04:51,329

little bit tricky but once you've made a

47

00:04:43,889 --> 00:05:01,139

couple you'll find it's very easy take

48

00:04:51,329 --> 00:05:03,859

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

49

00:05:01,139 --> 00:05:03,860

the top on again

50

00:05:21,639 --> 00:05:28,210

this is quite a tricky bit but don't

51

00:05:25,418 --> 00:05:30,810

lose heart persevere the end products

52

00:05:28,209 --> 00:05:30,810

well worth it

53

00:05:41,538 --> 00:05:46,038

ensure that all the sides are flush

54

00:05:49,029 --> 00:05:53,859

when they are you're ready to go

55

00:06:01,819 --> 00:06:03,879

you