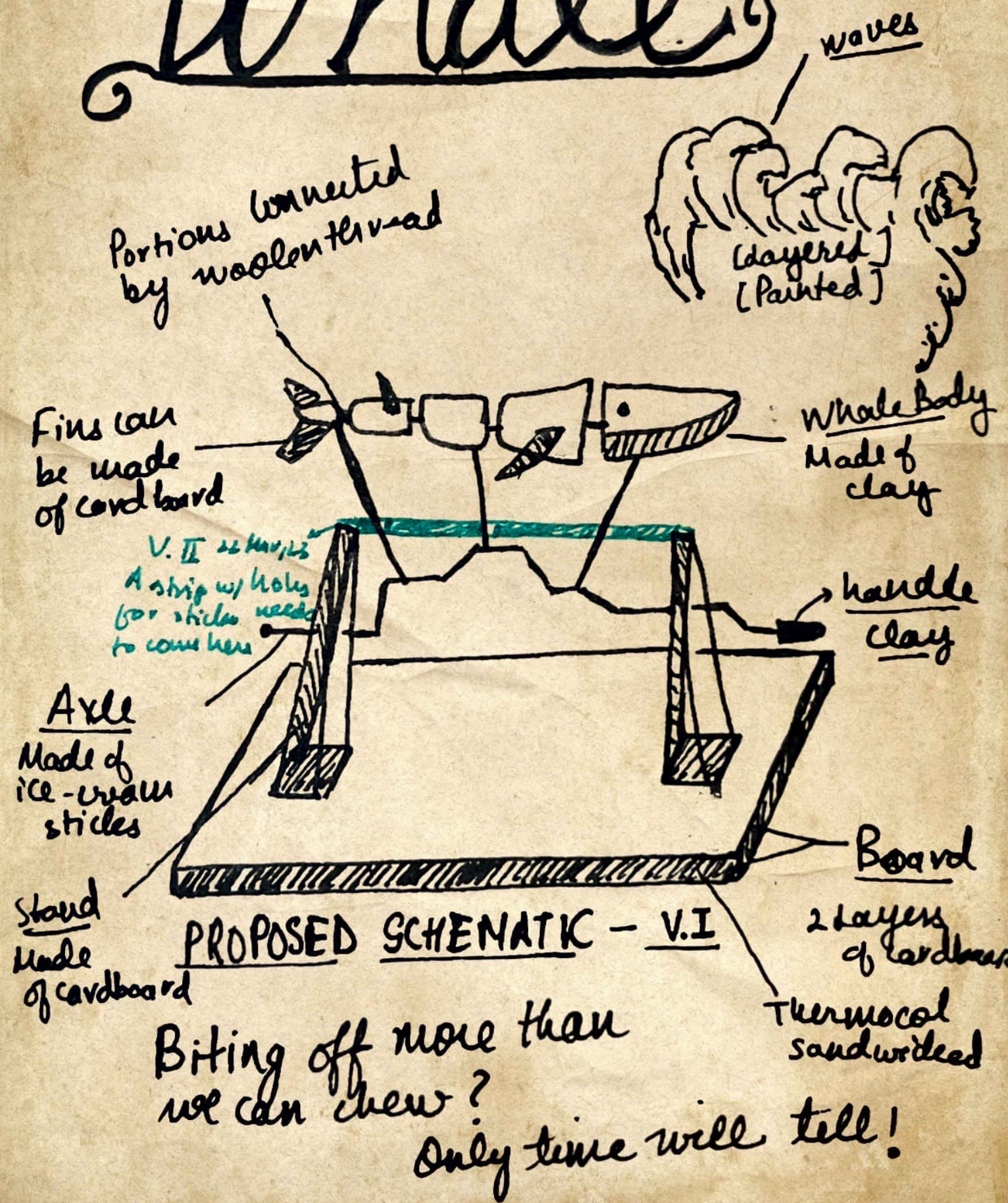


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Whales

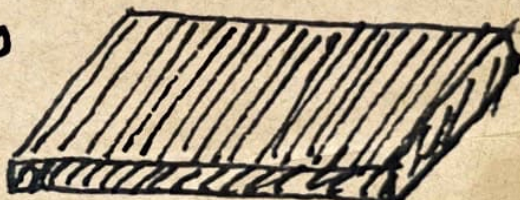


Step 1: Platform

1. Take 2 cardboard sheets of the same size. $30 \times 20 \text{ cm}^2$ recommended (at least). More length can be better.



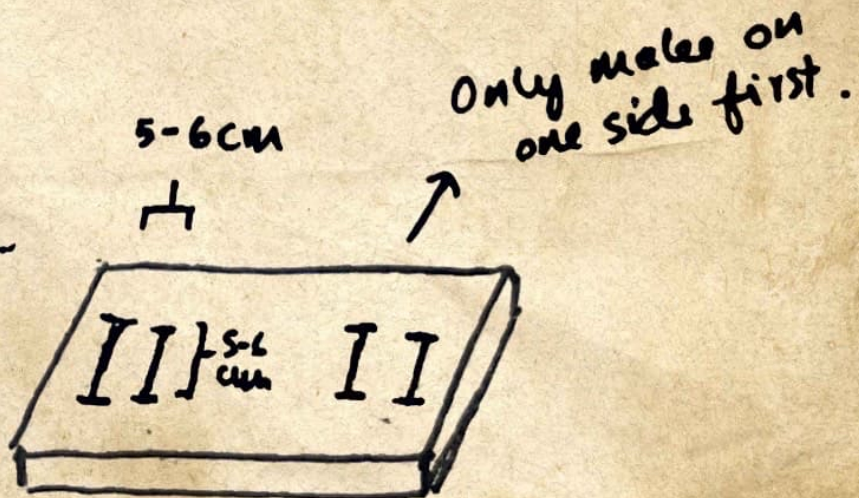
2. Take a thermocol sheet of the same dimensions as the cardboard sheets.



3. Sandwich the thermocol sheet b/w the two cardboard sheets. Paste w/ white glue.



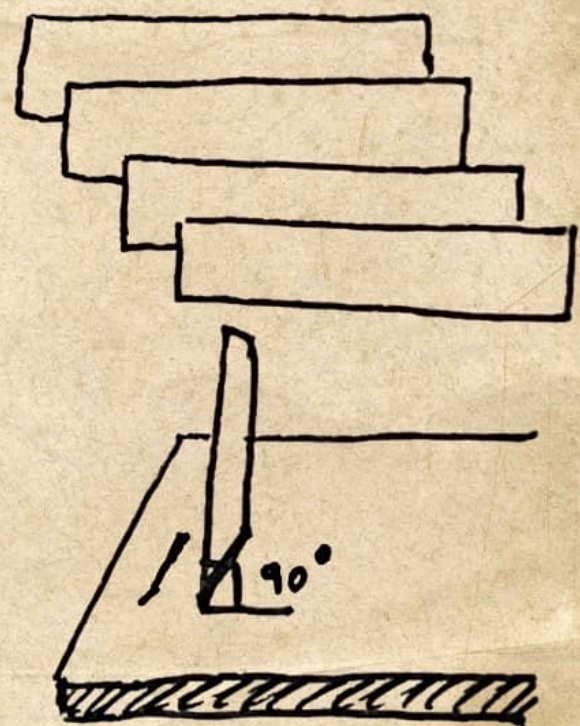
4. With knife/cutter make ridges in the platform where we would put the stand. Not too deep.



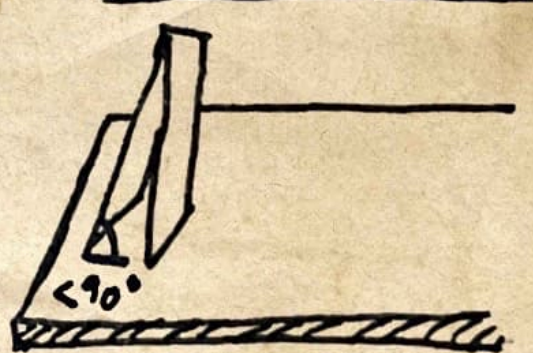
22 March, 23

Step 2: Stand.

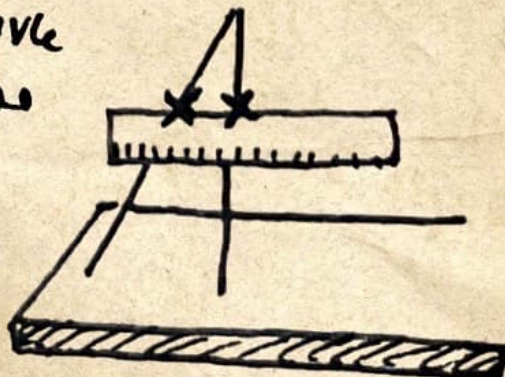
1. Cut 4 cardboard strips. 15×5 cm is alright.
2. In the inner ridge, put a strip straight up vertically.



3. The other strip will be at an angle to it. Cut off excess. Secure everything w/ feiquik & tape.



4. Take a ruler and mark the place where we will need to cut holes.



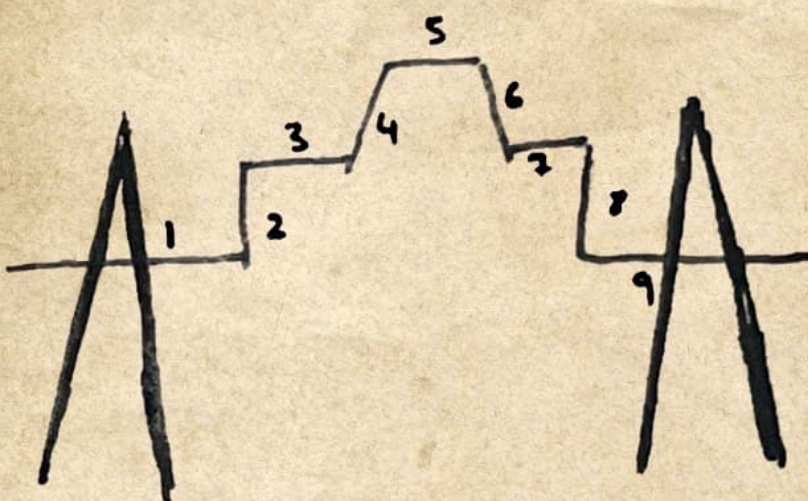
5. Cut a large enough hole for the ice cream sticks.



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Step 3: Axle.

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3, 5, 7: smaller, 3.5cm
seems ok.

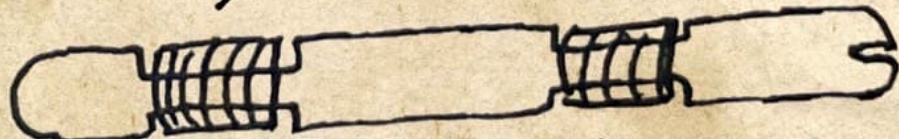
2, 4, 6, 8: stem seems Ok

- 1, 9: same height
- 2: straight up from 1,
but outward
- 3: horizontal from 2
- 4: quite inward from
3; tilted right.
- 5: horizontal.
- 6: tilted right, quite
back from 5.
(inwards)
- 7: horizontal
- 8: forward (outwards)
till we reach 9.



→ we'll cut ridges at
the end of each stick
to fix them together better.

clay + Tape

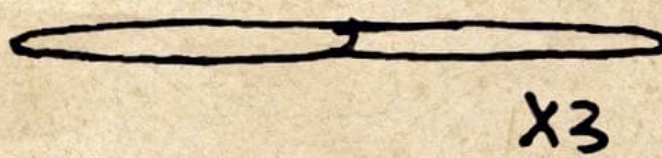


[or use some round
sticks (pencils?) for
terminals?]

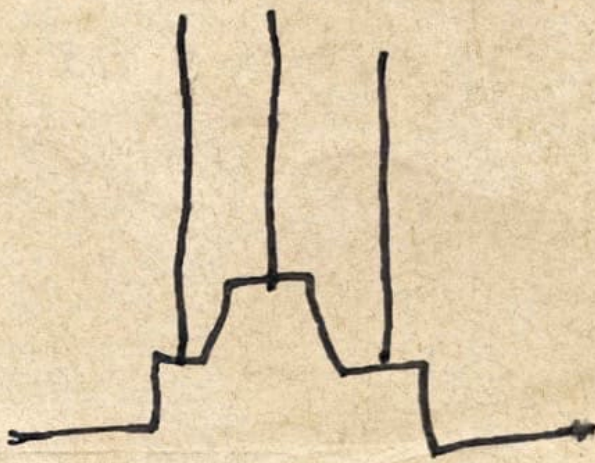
↳ the parts affixed onto
the stand need to be
cylindrical.

Step 3.5: Upper Panel.

1. Join at least 2 sticks to make a long one. Make 3 such sticks.

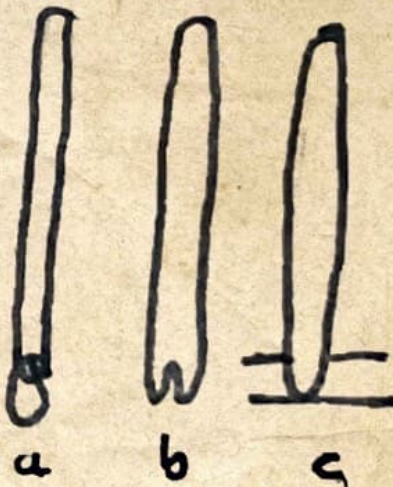


2. Attach the sticks to the horizontal segments of the axles.



3. Some ideas on how to attach.

a. we can make a ring made of string and loop it



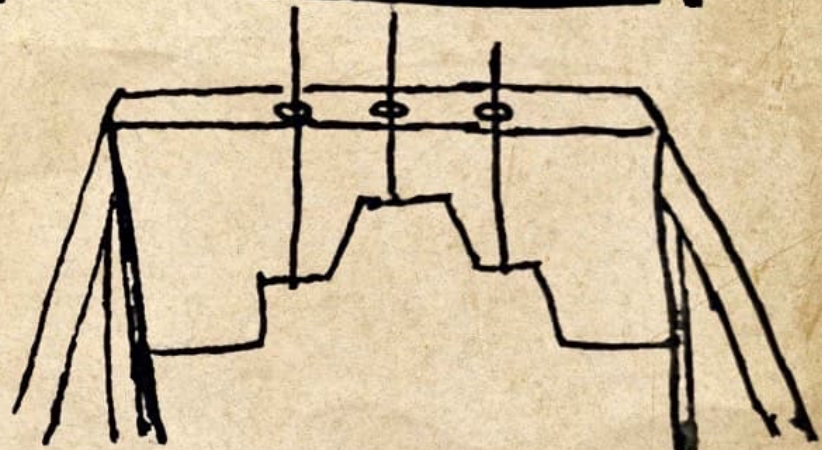
b. The general idea we have been following

c. Simply paste it.

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Step 4: Whale:

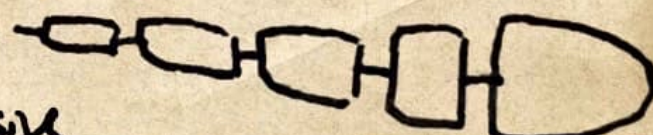
1. Put a platform on top of the stands, and LONG sticks through the holes in it. Test.



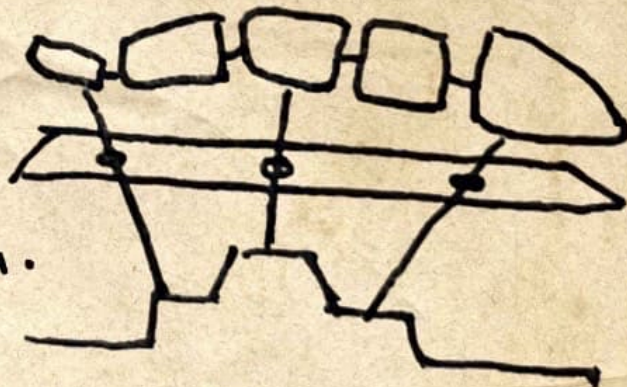
2. Create a whale head out of clay. Have a long thread embedded in it.



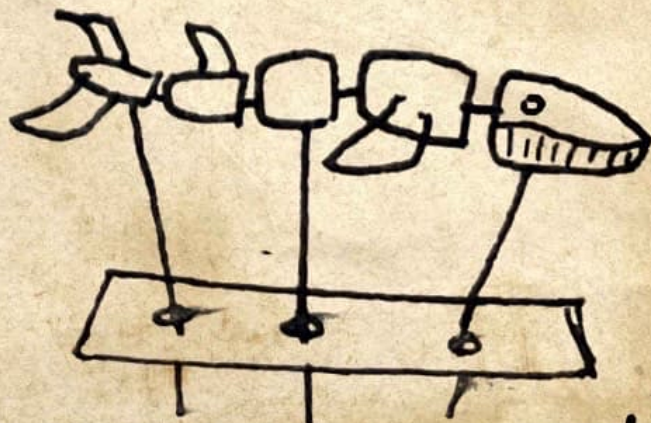
3. Create the rest of the segments. The size decreases towards tail. Don't leave too much space in b/w segments



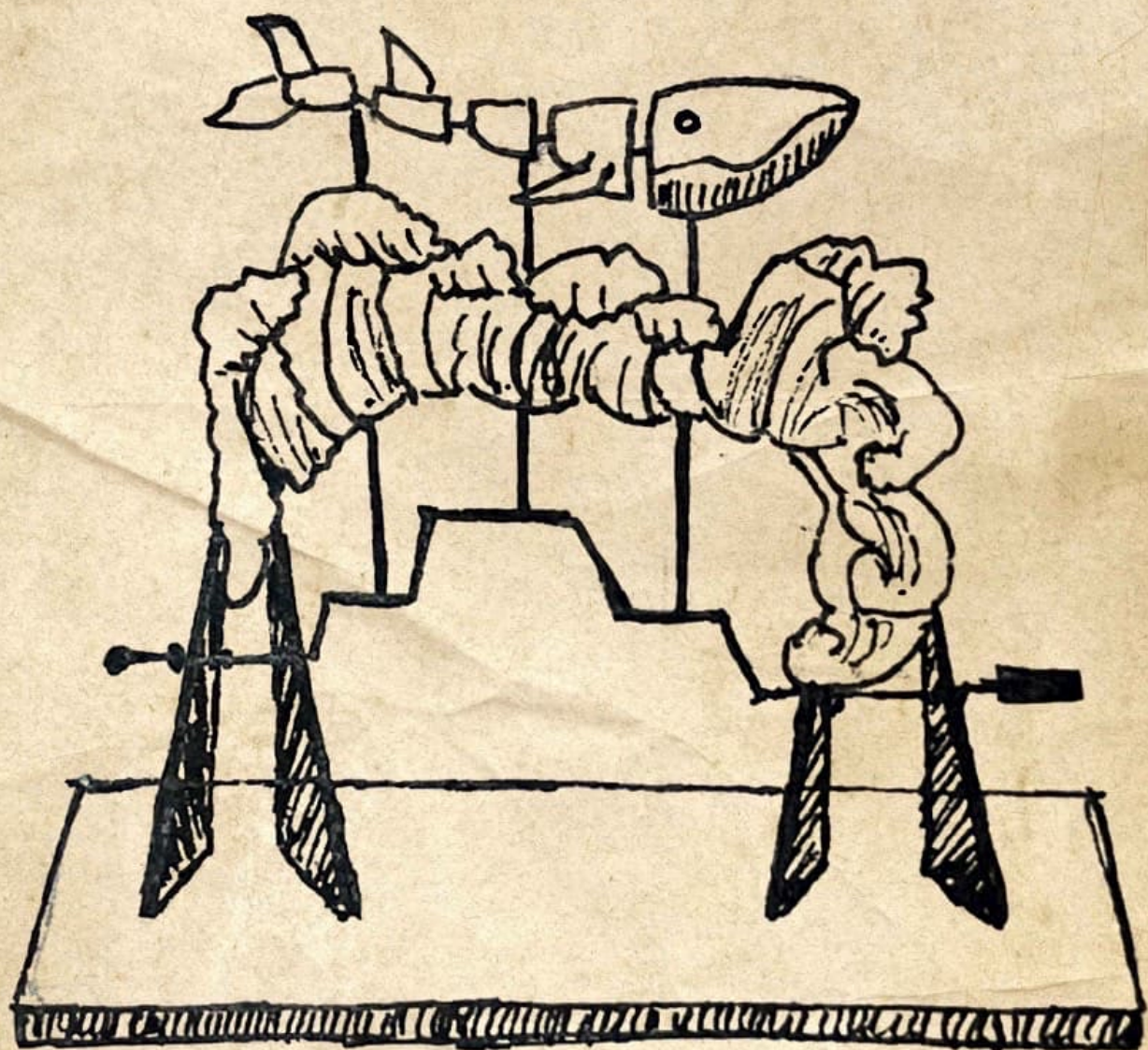
4. Attach the whale to the sticks, as shown. Use Ferviquick in abundance.



5. Paint whale organs made out of cardboard, stick them in.



Step - 5: Finishing Touches



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