

BEAN BAG BIRD GAME



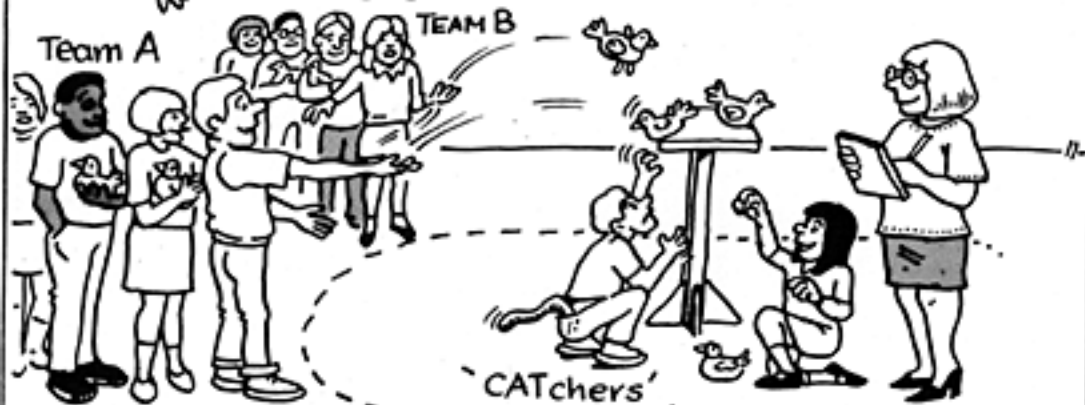
Choose two teams and make a bean bag bird for each member of the team. One person from each team is the cat. Try and throw your bean bag birds onto bird table while the "cats" crouch by the bird table to catch the stray birds.



Work out a fair way to do the scoring. Use your bean bag bird game to test how strong your home made bird table will be.

Team A

TEAM B



THE FLOCKING GAME



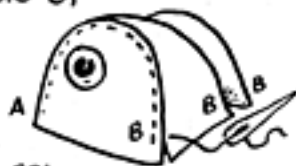
Throw your bean bag birds in the air to each other. Keep them flying in the air, flocking together. Your birds are flocking - happily. Suddenly the fox arrives. Everyone shouts DANGER. The fox tries to catch the birds. Will it succeed? Work out why some birds like to flock?



WHAT TO DO ① Attach one eye to each side of the head.

② Sew in gusset, matching A's and B's

③ Part stuff head and attach to top body in marked position. Leave back between B&B open for stuffing.



④  Stuff and stitch down

⑤ Sew top to bottom body matching G, H & I



Stuff body with beans, peas, rice etc.

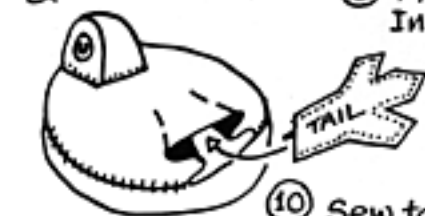
⑥ Sew tail pieces together leaving end open



⑦ Twist together 3 pipe cleaners. Put inside tail as shown.



⑧ Pleat the surplus top body. Insert tail and stitch together.

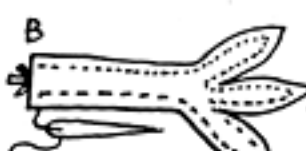
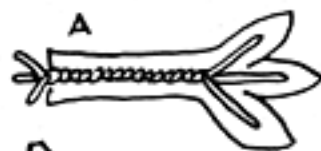


⑨ Sew wings together and stitch to body as shown



⑩ Sew top & bottom of beak, leaving the back open. Stuff with Kapok and sew to front of head.

⑪ Twist pipe cleaners as for tail, make 2. Lay each set of claws on half of foot shapes. Put other foot shape on top and stitch round claw as close as possible. Cut away surplus and sew to underbody



You now have your first bean bag bird!
Well done!
Keep going!



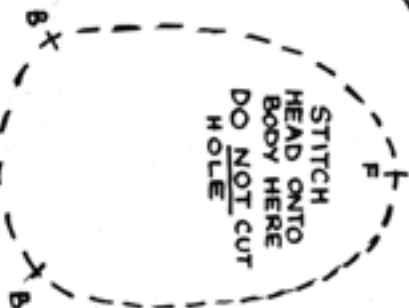
BEAN BAG BIRD



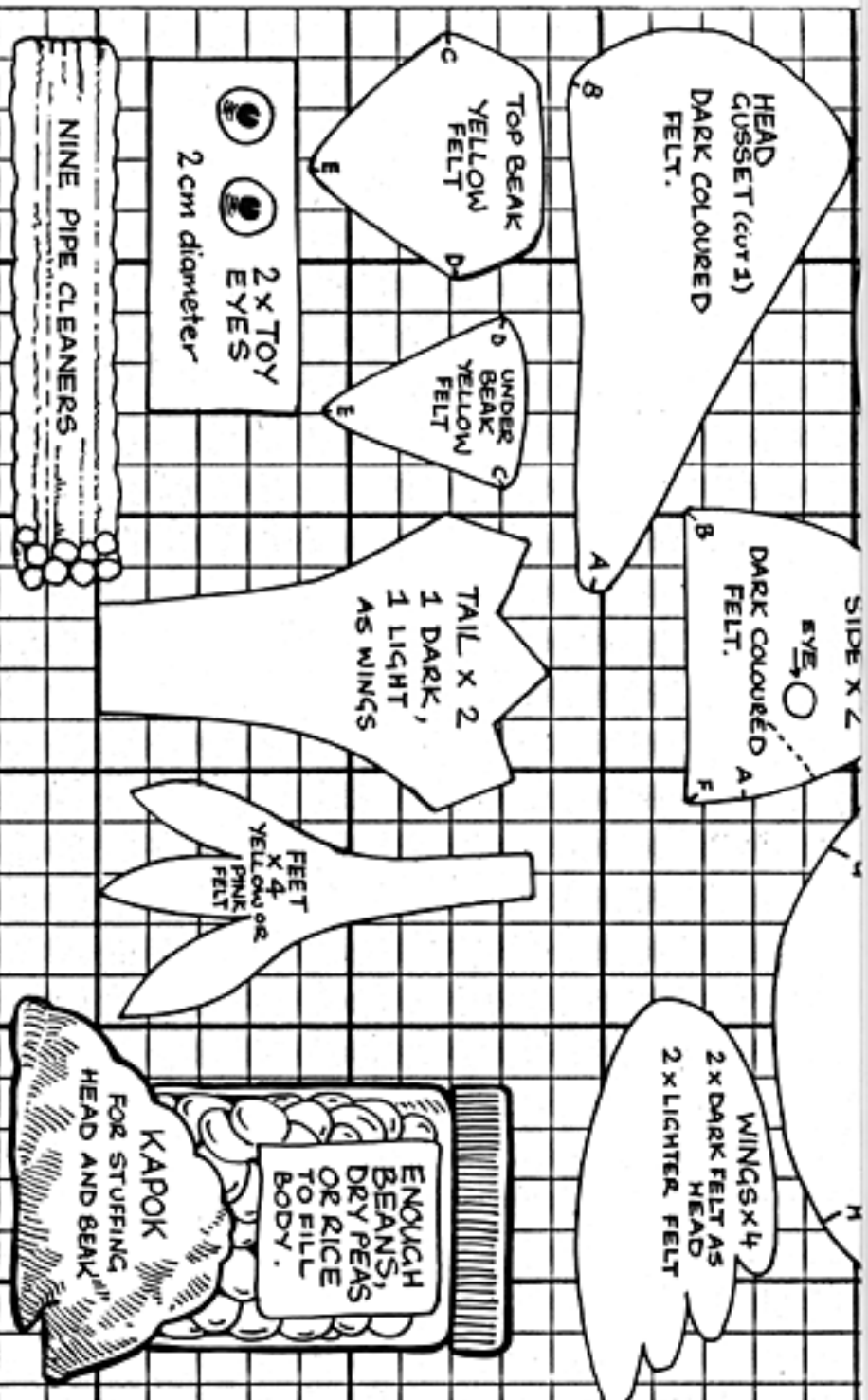
UNDERBODY
(CUT 1)
LIGHT CORDUROY OR
SHORT-PILE FUR FABRIC

TOP BODY (CUT 1)
DARKER CORDUROY.

STITCH
HEAD ONTO
BODY HERE
DO NOT CUT
HOLE



G
H
HEAD



LOOKING AT NATURE, BBC SCHOOLS RADIO
 BROADCASTING HOUSE, LONDON W1A 1AA,
 RADIO 4, FM, THURSDAYS 2-05 PM

From an idea by
 ADAM ADAMOUI
 Drawn by
 MARTIN RIGG