

2 June, 2009 ✓

Unit Words:

predict
create
design
develop
evaluate
improve
record
plan
build

ACTION WORDS

stack	connect	fold	pull	layer
bend	attach	roll	push	twist
	link			

Experiment 1: roll paper, fold paper, & twist paper

Describe which action got the best results? Why do you think that is?

I think that the best action was to roll. When you have a long strip at the end it will be very stable but not stable enough, but it was good. ✓ ds.

Experiment 2: Combine actions! Stack, fold & roll paper

What were the results? Why do you think that is?

That combining action was pretty stable. But I think that there is something ^{more} stable.

2/6/04

Unit Words:

predict
create
design
develop
evaluate
improve
record
plan
build

ACTION WORDS

stack connect fold pull layer
bend attach roll push twist
link

Experiment 1: roll paper, fold paper, & twist paper

Describe which action got the best results? Why do you think that is?

The twist paper, because it is very stable and it is almost indestructible! Also I think it could be whirring bearing. Why I think it is indestructible because I could not cut it.

Experiment 2: Combine actions! Stack, fold & roll paper

What were the results? Why do you think that is?

After I did this I could not cut it or tear it. But to me it is not as stable as 1 and 3, because for me the twist makes it very stable.