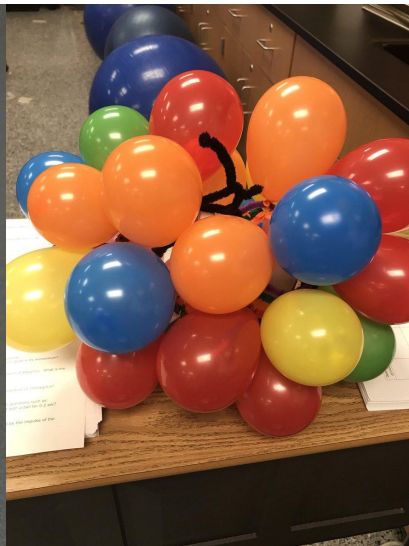
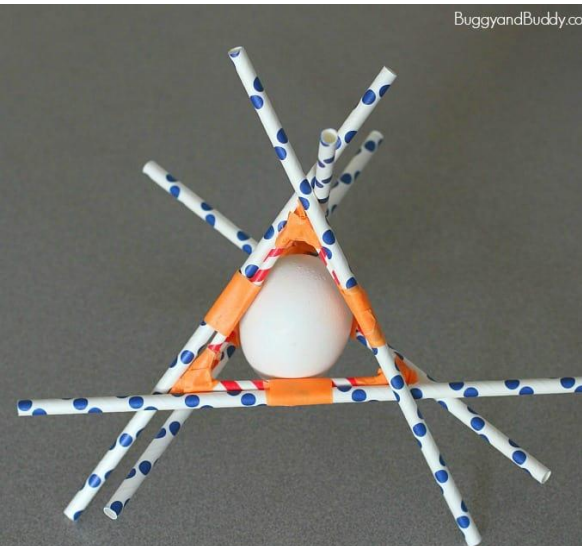


# Tajriba Uchun Zarur Bo'lgan Narsalar Ro'yxati

- 10+ Naycha
- 4 Xom Tuxum
- 15+ Shar
- Skotch
- Ip
- Korobka
- Qog'oz stakan
- Qaychi
- Un
- Plastik Sumka

# Xom Tuxum Tajribasi

- Bu tajribada, kuch qonuniyatini xom tuxum misolida sinab ko'ramiz.
- Tuxum tepadan pastga tashlanganda, sinadimi yo yo'qmi? Bu tajriba uchun tuxumni uyda topiladigan har-xil oddiy vositalar (naycha, pufakcha, koro'bka va h.) bilan o'raymentiz.



# Xom Tuxum Tajribasi

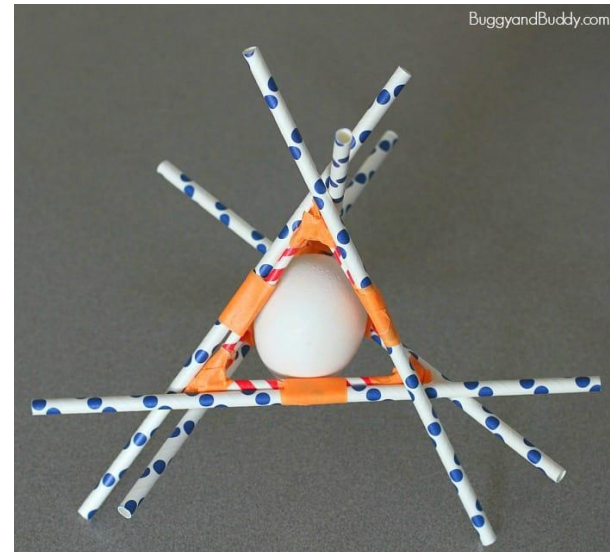
- Oquvchilarni to'rtta guruhga ajrating.



# Xom Tuxum Tajribasi

## 1-Guruh

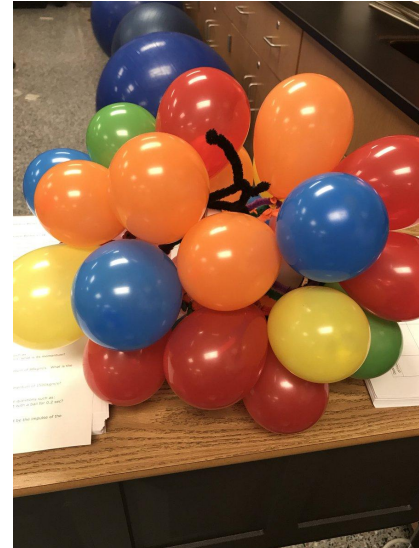
1. Rasmdagi kabi, tuxumni naychalar bilan skotch yoradmida o'rang.
2. Oquvchilar uchun qo'shimcha topshiriq: rasmdagidan ko'ra ko'proq naychalar ishlatsak, tuxum sinmasligi uchun yordam beradimi, yo yo'qmi?



# Xom Tuxum Tajribasi

## 2-Guruh

1. Rasmdagiga ko'ra, tuxumni shishirlgan sharlar bilan o'rang. Buning uchun, skotch va ipdan foydalanasiz.
2. Tuxumning hamma atrofi shar bilan o'rab olingan bo'lishi kerak.



# Tuximni Tushirish Tajribasi

## 3-Guruh

1. Tuxumni qog'oz stakan ichiga soling.
2. Tuxum atrofini qog'oz yoki un bilan to'ldiring.
3. Rasmdagiga ko'ra, stakan va plastik sumkani ip yordamida bir-biriga bog'lang.



# Xom Tuxum Tajribasi

## 4-Guruh

1. Tuxumni koro'bka ichiga soling.
2. Uning atroflarini qog'oz va boshqa yumshoq narsalar bilan to'ldiring.
3. Korobkaning og'izini skotch bilan yoping.



# Xom Tuxum Tajribasi

1. Tayyor bo'lgan tuxumlarni baland joydan pastga tashlaymiz (masalan, ikkinchi etajning derazasi).
2. Qaysi guruhlarning tuxumi yanchildi? Qaysi guruhlarning tuxumi yanchilmadi? Nima uchun?
3. Tajribani yana bir marta takrorlasak, tuxum sinmasligi uchun, har bir guruh nimalarni o'zgartirgan bo'lardi?