

Aragtida

Sidee adoo haysta wax badan oo rayrayn ah iyo ciyaar aad wax ugu baran kartaa STEM?

Xayawaanka aragtida indhahooda waa waxa ugu quwad weyn ee dareemahooda ah, waxa noo ogolaada anaga in aan kala garano ama dareeno kolorka waxa uu yahay, taabashada shaygu waxa ay tahay, sameynta nooca qaabkiisa iyo sida uu u dhaqaaoq. Markay ilmuhi baranayaan dhamaan dareemada oo dhan, maskaxdoodu sida ay u shaqeyso aad bay u xoog badan tahay xasuustooduna way aad bay u dheer tahay oo dhaqsi uma ilaawaan.

Isku day in aad isku daydo cayaarahan!

- U feejignoow. Ardaydu ha ka fiiriyan dunida xaanshida ama waraaqda musqusha ee ku duuban baakada wareegsan. Kadibna u daa in ay aad ugu feejignaadaan hal shay kadibna ha sharxaan waxay arkeen. Isticmaal noocaan wax barshadeed ee ciyarta ku lifaaqan markaad soconyesaan ama lugaynaysaan.
- Aduunka oo ah kolor Gaduud ah. Isticmaal mar kale isla bahaladii aad isticmaashey markii hore ee baakada wareegsan ee xaanshida musqusha laga sameeyey hase ahaatee markaan waxaad ku dabooshaa xage danbe ee wareegsan telefoonka gacanta oo gaduudka ah. Maxaa ku kala duwan yihiin labada nooc?
- Aduunka oo ah kolor Gaduud ah. Isticmaal mar kale isla bahaladii aad isticmaashey markii hore ee baakada wareegsan ee xaanshida musqusha laga sameeyey hase ahaatee markaan waxaad ku dabooshaa xage danbe ee wareegsan telefoonka gacanta oo gaduudka ah. Maxaa ku kala duwan yihiin labada nooc?
- Kala saar saarida kolorada. Ardayda ku dheh xirta okiyaalada indhaha ee 3-D amase okiyaalaha kale ee kolorka ka sameysan (ma ha okiyaalaha qoraxda loogu tala galay) hadanana kala sooca nacnaca la dhaho M&Ms ama kan kale oo ah Jelly beans kalarodooda. Ka dibna iska bixi okiyaalaha oo fiiri jawaabta ka soo baxday.
- Ku fiiri muraayada wax kuu soo dhaweyneyso. Isticmaal muraayadaasi oo kuu soo dhaweyneyso amase bal balaarineysa galaaska gudihiisa waxa yaalo oo sheyo ah kala duwan ah ama banaankaba ah, adoo fiirinayo geedka guntahiisa ah, cawska amase waxii kaloo la tixraaca amase la hal maala oo la nooc ah.



Aragtida

Sidee adoo haysta wax badan oo rayrayn ah iyo ciyaar aad wax ugu baran kartaa STEM?

Xayawaanka aragtida indhahooda waa waxa ugu quwad weyn ee dareemahooda ah, waxa noo ogolaada anaga in aan kala garano ama dareeno kolorka waxa uu yahay, taabashada shaygu waxa ay tahay, sameynta nooca qaabkiisa iyo sida uu u dhaqaaoq. Markay ilmuhi baranayaan dhamaan dareemada oo dhan, maskaxdoodu sida ay u shaqeyso aad bay u xoog badan tahay xasuustooduna way aad bay u dheer tahay oo dhaqsi uma ilaawaan.

Isku day in aad isku daydo cayaarahan!

- U feejignoow. Ardaydu ha ka fiiriyan dunida xaanshida ama waraaqda musqusha ee ku duuban baakada wareegsan. Kadibna u daa in ay aad ugu feejignaadaan hal shay kadibna ha sharxaan waxay arkeen. Isticmaal noocaan wax barshadeed ee ciyarta ku lifaaqan markaad soconyesaan ama lugaynaysaan.
- Aduunka oo ah kolor Gaduud ah. Isticmaal mar kale isla bahaladii aad isticmaashey markii hore ee baakada wareegsan ee xaanshida musqusha laga sameeyey hase ahaatee markaan waxaad ku dabooshaa xage danbe ee wareegsan telefoonka gacanta oo gaduudka ah. Maxaa ku kala duwan yihiin labada nooc?
- Aduunka oo ah kolor Gaduud ah. Isticmaal mar kale isla bahaladii aad isticmaashey markii hore ee baakada wareegsan ee xaanshida musqusha laga sameeyey hase ahaatee markaan waxaad ku dabooshaa xage danbe ee wareegsan telefoonka gacanta oo gaduudka ah. Maxaa ku kala duwan yihiin labada nooc?
- Kala saar saarida kolorada. Ardayda ku dheh xirta okiyaalada indhaha ee 3-D amase okiyaalaha kale ee kolorka ka sameysan (ma ha okiyaalaha qoraxda loogu tala galay) hadanana kala sooca nacnaca la dhaho M&Ms ama kan kale oo ah Jelly beans kalarodooda. Ka dibna iska bixi okiyaalaha oo fiiri jawaabta ka soo baxday.
- Ku fiiri muraayada wax kuu soo dhaweyneyso. Isticmaal muraayadaasi oo kuu soo dhaweyneyso amase bal balaarineysa galaaska gudihiisa waxa yaalo oo sheyo ah kala duwan ah ama banaankaba ah, adoo fiirinayo geedka guntahiisa ah, cawska amase waxii kaloo la tixraaca amase la hal maala oo la nooc ah.

