

## FASALKA 4aad

### Lambaraada iyo Tirinta:

- Tus oo lambarrada dhan ilaa 10 000 kala horeysii
- Akhri oo soo bandhibus mada lacagta \$ 100
- Fahmaan fikradda qiime-rugeedka ilaa tobnaad
- Muuji oo isbarbardhigaan jajabyada adigoo isticmaalaya calaamadaha jajabka
- Ku dar oo kala gooya lambarada saddex-god
- Ku-dhafo oo u qaybi tirooyin laba-god ah oo idil tiro hal qof ah oo dhan
- Ku xir qaybaha, shanlaha, iyo tobnaad oo jajab tobantle

### Cabbiraad:

- Cabbir dhererka adoo isticmaalaya millimitir
- Cabbiraan waqtiga daqiiqa ugu dhow
- Aqoonso waqtiga la soo dhaafay
- Ku cabbiraan culfka miisaanka iyo awooddha miliiriyyada
- Cabirkha mugga
- Raadi aagagga iyo xiriirkha wareega leydigaa
- Isbarbar dhig qaybaha iyo awooda shayga
- Xidhiidhi sanado ilaa tobannaan sano iyo tobanaan sano ilaa qarniyo

### Joometri iyo Dareenka astaanta:

- Aqoonso sifooyinka geometric ee barbaraayaasha
- U kala dhig qaababka labo-cabbir ee xisaabta joomatari (tirada dhinacyada, xaglaha, iyo isku-dheelitirka)
- Aqoonso xagal toosan, xagal quman, iyo xagasha qiyasta nuska ah
- Kooxaha jilicsan iyo Ahraamyada xisaabta geometric
- Siyaabo kala duwan u samee tirooyin saddex dhinac ah
- Sharaxaad ka bixi goobta adoo adeegsanaya nidaamka
- Samee oo sharax sharraxa

### Hannaanka iyo Algebra:

- Isku xidhiidh ereyga iyo tirada tirsiga si taxane ah
- Abuuraan nidaamyo ku lug leh isugeyn, kalagoyn, iskudhufasho, iyo muuqaal
- Raadi lambarrada maqan ee siman ee ku lug leh iskudhufashada hal-ayo laba lambar
- Iisticmaal qalabka uruuriska iyo kala qaybiyaha si ay kaaga caawiso helitaanka jawaabta

### Mamuulka iyo Macquuliyada Macluumaadka:

- Isu ururi oo abaabul xogta kala duwan
  - Akhri oo muuji xogta adoo isticmaalaya sirqoollo-caleen iyo garaafyo labajibaaran
  - Fahmaan dhexdhexaadiyaha
  - Isbarbardhig laba xirmo oo xog ah
  - Qiyaasi inta jeer ee natijjada ka soo baxda
- Fiiri inta jeer ee isku natijjo isku mid ah iyo sida ay u saameynayso gabagabada

