

Qiimeynta Minneapolis School Finder (Dugsi Raadiyaha Minneapolis) Hagaha Farsamo

Qaboobaha 2025

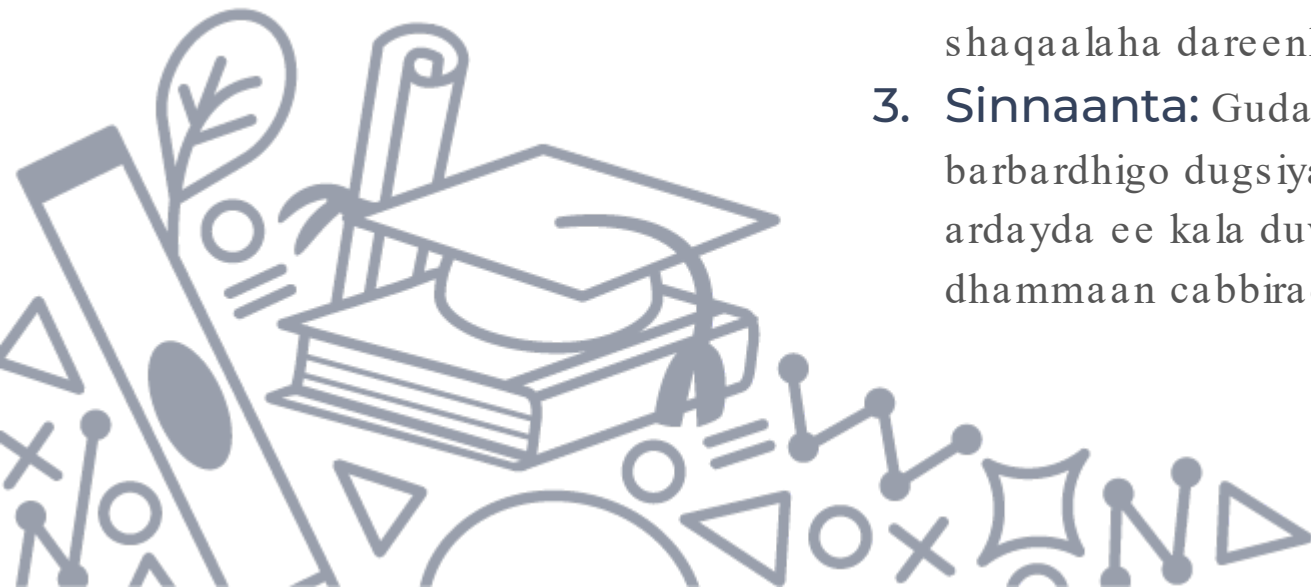


Qaybaha qiimaynta & cabbiraadaha

Qiimaynta Waxqabadka Dugsiga ee MSF waxa ay ka kooban tahay 3 qaybood: tacliinta, cimilada iyo sinnaanta

Kuwani waxay isu rogaan hal qiimayn dugsi. Qayb kasta waxaa lagu xisaabiyaa qiyaaso kala duwan oo tilmaamaya tayada dugsiga ee aaggaas. Dugsiyo sare ee hore, dugsiyo sare oo kale, iyo K-8's waxay leeyihiin cabbirro tacliin iyo sinaan kala duwan.*

1. **Tacliinta:** Tirada ardayda heerka fasalka, haya dhabbaha u diyaarsanaanta kulleejka, &/ama muujinaya horumar tacliimeed
2. **Cimilada:** Cabbiraadda ardayda iyo shaqaalaha dareenkooda lahaanshanimo
3. **Sinnaanta:** Gudaha dugsiga iyo marka loo barbardhigo dugsiyada kale, sida kooxaha ardayda ee kala duwan ay ka yihiin dhammaan cabbirada kor ku xusan



Qaybaha qiimaynta & cabbiraadaha

Qaybaha	cabbiraadaha K8	cabbiraadaha HS	cabbiraadaha Kale ee HS
Aqoonta 60%	<ul style="list-style-type: none"> Aqoonta Xisaabta & Akhriska ee MCA Horumarka Xisaabta & Akhriska MCA 	<ul style="list-style-type: none"> Dhibcaha Isku-dhafka ACT heerka qalinjabinta 4 sanno Sii waditaanka koolajka 	<ul style="list-style-type: none"> heerka qalinjabinta 7 sanno % Kulliyada ama Shaqaynta Wakhti Buuxa Ururinta Amaahda
Cimilada 20%	<ul style="list-style-type: none"> Haynta macalinka Xaadiriska joogtada ah Arday Xajisashada 		N/A
Sinnaanta 20%	<ul style="list-style-type: none"> Nusqaamaha dugsiga dhexdiisa ah ee aqoonta MCA, horumarka MCA, iyo xaadiritaanka joogtada ah Nusqaamaha dugsiyada dhexdooda ah ee aqoonta MCA, horumarka MCA, iyo xaadiritaanka joogtada ah Saamiga macalimiinta midabka leh ee ardayda midabka leh 	<ul style="list-style-type: none"> Nusqaamaha dugsiga dhexdiisa ah ee heerka qalinjebinta iyo xaadiritaanka joogtada ah Nusqaamaha dugsiyada dhexdooda ah ee heerka qalinjebinta iyo xaadiritaanka joogtada ah Saamiga macalimiinta midabka leh ee ardayda midabka leh 	N/A



Xisaabinta Qiimaynta - Xogta Jaantuska

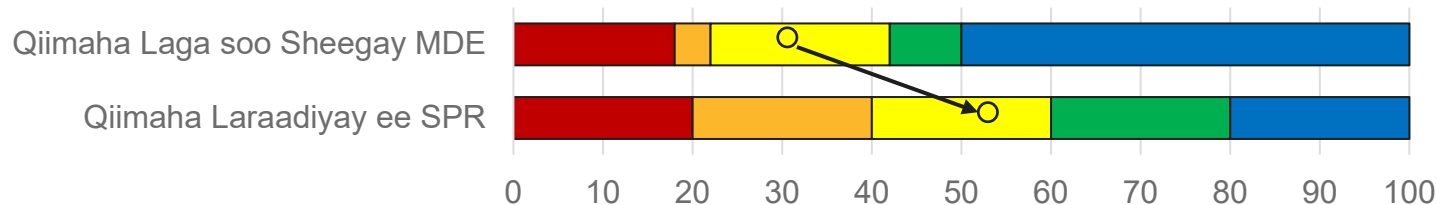
Cabbiraad kasta waxa loo qaybiyaa 5 qaybood oo midab leh, oo loo qaybiyo 4 dhibcood oo lasoo jaray. Dhibcahaas la gooyay waxa lagu muujiyay keeraf si ay ugu habboonaadaan qaybinta siman ee 0 ilaa 100. Tani waxay u oggolaaneysaa in la isbarbardhigo dhammaan cabbirada.

Tusaale: Aqoonta Akhriska	Casaan	Oranji	Jaalle	Cagaar	Buluug
Qiimaha Dhabta ah	≤18%	≤22% ilaa >18%	≤42% ilaa >22%	≤42% ilaa >50%	>50%
Qiimaha La Hagaajiyay	≤20%	≤20% ilaa >40%	≤40% ilaa >60%	≤60% ilaa >80%	>80%

Tusaale:

Aqoonta wax-akhrisku waxa loo qaybiyaa 5 qaybood. Ka dib waa la qaloociyay si ay ugu habboonaato qaybinta 20/40/60/80 iyadoo la adeegsanayo qaacidada $y = 0.006882x^3 - 0.731027x^2 + 25.954613x - 250.46875$, halkaasoo x ay tahay qiimaha la soo sheegay ee MDE iyo y uu yahay qiimaha SPR ee La Xisaabiyay (la qalloociyay).

Dugsi leh heerka Aqoonta Akhriska ee 37% waxaa la siinayaa qiime la hagaajiyey oo ah 58%, isaga oo la siinayo qiimaynta Jaallaha ah.



Cabbiraad kasta waxay leedahay hagaajin u gaar ah oo ku salaysan dhibcaha loo gooyey. Eeg Lifaafa E ee dhammaan isla'egyada.

Xisaabinta Qiimaynta - Culayska

Si aad u timaadid qiimaynta qaybaha, celceliska Culayska ee cabbirada qaybta ayaa la xisaabiyaa.

Tusaale:

Dugsiga hoose ee Sunnyside wuxuu ku xisaabiyay cabbirada soo socda qaybta tacliinta.

	Miisaanka	Qiimaha Dhabta ah	Qiimaha La Hagaajiyay	Midabka
Aqoonta Xisaabta	13%	46%	82%	Buluug
Aqoonta Akhriska	13%	37%	58%	Jaalle
Horumarka Xisaabta	37%	66%	71%	Cagaar
Horumarka Akhriska	37%	36%	29%	Liimi
Qiimaynta Aqoonta (Celceliska Culayska)	-	-	55%	Jaalle

Farsamadan la mid ah waxa loo isticmaalaa in lagu abaalmariyo Qiimaynta Guud. Taasi waa, saddexda qaybood waxay ka qayb qaataan celceliska miisaanka, natiijada taas oo ah Qiimaynta Guud.



Lifaaqa A

Cabir dhibcuhu halkay iskajaraan
& culayska

Qaybta Aqoonta dhibcuhu halkay iska jaraan & miisaanka

Dugsiga K-8 (60%)

Miisaanka & Culayska	Buluug	Cagaar	Jaalle	Liimi	Casaan
MCA Aqoonta Xisaabta (37%)	>45%	≤45% ilaa >33%	≤33% ilaa >17%	≤17% ilaa >9%	≤9%
MCA Aqoonta Akhriska (37%)	>50%	≤50% ilaa >42%	≤42% ilaa >22%	≤22% ilaa >18%	≤18%
MCAS Horumarka Xisaabta (13%)	>60%	≤60% ilaa >47%	≤47% ilaa >40%	≤40% ilaa >20%	≤20%
MCA Horumarka Akhriska (13%)	>67%	≤67% ilaa >50%	≤50% ilaa >40%	≤40% ilaa >33%	≤33%

Qaybta Aqoonta dhibcuhu halkay iska jaraan & miisaanka Dugsiga Sare (60%)

Cabirka & dhibcaha	Buluug	Cagaar	Jaalle	Liimi	Casaan
	ACT (25%)	>21	≤21% ilaa >18%	≤18% ilaa >15%	≤15% ilaa >14%
heerka fasalka 4-sano (33%)	>90%	≤90% ilaa >80%	≤80% ilaa >70%	≤70% ilaa >50%	≤50%
Sii waditaanka koolajka (42%)	>84%	≤84% ilaa >75%	≤75% ilaa >65%	≤65% ilaa >52%	≤52%

Qaybta Aqoonta dhibcuhu halkay iska jaraan & miisaanka

Beddelka Dugsiga Sare

Cabirka & dhibcaha	Buluug	Cagaar	Jaalle	Liimi	Casaan
Koolaj ama Shaqaynta Laba Galin (40%)	>56%	≤56% ilaa >42%	≤42% ilaa >30%	≤30% ilaa >15%	≤15%
heerka fasalka 7-sano (40%)	>84%	≤84% ilaa >67%	≤67% ilaa >47%	≤47% ilaa >34%	≤34%
Ururinta Amaahda (20%)	>75%	≤75% ilaa >60%	≤60% ilaa >42%	≤42% ilaa >25%	≤25%

Qaybta Cimilada dhibcuhu halkay iska jaraan & miisaanka

Dugsiga K-8 (20%)

Culayska & Cabirka	Buluug	Cagaar	Jaalle	Liimi	Casaan
	Haynta macalinka (30%)	>80%	≤80% ilaa >75%	≤75% ilaa >65%	≤65% ilaa >50%
Xaadiriska joogtada ah (40%)	>90%	≤90% ilaa >80%	≤80% ilaa >66%	≤66% ilaa >45%	≤45%
Arday xajisashada (30%)	>89%	≤89% ilaa >75%	≤75% ilaa >66%	≤66% ilaa >52%	≤52%

Qaybta Cimilada dhibcuhu halkay iska jaraan & miisaanka

Dugsiga Sare (20%)

Culayska & Cabirka	Buluug	Cagaar	Jaalle	Liimi	Casaan
	Haynta macalinka (30%)	>80%	≤80% ilaa >75%	≤75% ila a >65%	≤65% ila a >50%
Xaadiriska joogtada ah (40%)	>83%	≤83% ila a >60%	≤60% ila a >45%	≤45% ila a >30%	≤30%
Arday xajisashada (30%)	>90%	≤90% ila a >83%	≤83% ila a >76%	≤76% ila a >64%	≤64%

Qaybta Sinnaanta dhibcuhu halkay iska jaraan & miisaanka Dugsiga K-8 (20%)

Culayska & Cabirka	Buluug	Cagaar	Jaalle	Liimi	Casaan
	Sinnaanta Dugsiga Dhexdiisa ah Aqoonta Xisaabta (5%)	<25%	≥25% ilaa <45%	≥45% ilaa <60%	≥60% ilaa <80%
Sinnaanta Dugsiga Dhexdiisa ah Aqoonta Akhriska (5%)	<25%	≥25% ilaa <45%	≥45% ilaa <60%	≥60% ilaa <80%	≥80%
Sinnaanta Dugsiga Dhexdiisa ah Horumarka Xisaabta (7.5%)	<10%	≥10% ilaa <20%	≥20% ilaa <30%	≥30% ilaa <50%	≥50%
Sinnaanta Dugsiga Dhexdiisa ah Horumarka Akhriska (7.5%)	<10%	≥10% ilaa <20%	≥20% ilaa <30%	≥30% ilaa <50%	≥50%
Sinnaanta Dugsiga Dhexdiisa ah Xaadiritaanka Joogtada ah (10%)	<2.5%	≥2.5% ilaa <7%	≥7% ilaa <14%	≥14% ilaa <20%	≥20%
Saamiga macalimiinta midabka leh ee ardayda midabka leh (30%)	>1:2	≤1:2 ilaa >1:4	≤1:4 ilaa >1:6	≤1:6 ilaa >1:9	≤1:9

Qaybta sinaanta dhibcuhu halkay iskajaraan & miisaanka, sii socoto.

Dugsiga K-8 (20%)

Culayska & Cabirka					
	Buluug	Cagaar	Jaalle	Liimi	Casaan
Sinnaanta Dugsiyada Dhexdooda ah Aqoonta Xisaabta (5%)	>80%	≤80% ilaa >60%	≤60% ilaa >40%	≤40% ilaa >20%	≤20%
Sinnaanta Dugsiyada Dhexdooda ah Aqoonta Akhriska (5%)	>80%	≤80% ilaa >60%	≤60% ilaa >40%	≤40% ilaa >20%	≤20%
Sinnaanta Dugsiyada Dhexdooda ah Horumarka Xisaabta (7.5%)	>80%	≤80% ilaa >60%	≤60% ilaa >40%	≤40% ilaa >20%	≤20%
Sinnaanta Dugsiyada Dhexdooda ah Horumarka Akhriska (7.5%)	>80%	≤80% ilaa >60%	≤60% ilaa >40%	≤40% ilaa >20%	≤20%
Sinnaanta Dugsiyada Dhexdooda ah Xaadiritaanka Joogtada ah (10%)	>80%	≤80% ilaa >60%	≤60% ilaa >40%	≤40% ilaa >20%	≤20%

Qaybta Sinnaanta dhibcuhu halkay iska jaraan & miisaanka

Dugsiga Sare (20%)

Culayska & Cabirka

	Buluug	Cagaar	Jaalle	Liimi	Casaan
Sinnaanta Dugsiga Dhexdiisa ah Qalinjebinta sanadka 4aad (18%)	<2.5%	$\geq 2.5\%$ ilaa <6%	$\geq 6\%$ ilaa <15%	$\geq 15\%$ ilaa <26%	$\geq 26\%$
Sinnaanta Dugsiga Dhexdiisa ah Xaadiritaanka Joogtada ah (17%)	<4%	$\geq 4\%$ ilaa <9%	$\geq 9\%$ ilaa <16%	$\geq 16\%$ ilaa <24%	$\geq 24\%$
Sinnaanta Dugsiyada Dhexdooda ah Qalinjebinta sanadka 4aad (18%)	>80%	$\leq 80\%$ ilaa >60%	$\leq 60\%$ ilaa >40%	$\leq 40\%$ ilaa >20%	$\leq 20\%$
Sinnaanta Dugsiyada Dhexdooda ah Xaadiritaanka Joogtada ah (17%)	>80%	$\leq 80\%$ ilaa >60%	$\leq 60\%$ ilaa >40%	$\leq 40\%$ ilaa >20%	$\leq 20\%$
Saamiga macalimiinta midabka leh ee ardayda midabka leh (30%)	>1:2	$\leq 1:2$ ilaa >1:4	$\leq 1:4$ ilaa >1:6	$\leq 1:6$ ilaa >1:9	$\leq 1:9$



Lifaaqa B

Qeexitaanada xogta
(Xogta MDE, haddii aan la xusin)

Qeexitaanada qaybta cimilada Dugsiyada K-8

Cabirka	Qeexitaanka
Aqoonta MCA	% ardayda aadka u yaqaana MCA (ay ku jirto MTAS)
Horumarka MCA	% ardayda horumarka samaynaya, sida ay ku qeexday MDE

Qeexitaanada qaybta cimilada Dugsiyada Sare

Cabirka	Qeexitaanka
ACT	Celceliska dhibcaha Isku-dhafka ACT
heerka qalinjabinta 4 sanno	Boqolkiiba ardayda ku qalinjabisay muddada 4-ta sano ee soo jireenka ah. Haddaba, ardayda gala dugsi fasalka 9aad waxay ku qalin jabinayaan 4 sano gudahood. Ardayda gala fasalka 10aad waxay ku qalin jabinayaan 3 sano gudahood. Ardayda u badasha dugsi kale waa laga saaray kooxda iskumidka ah. Ardayda ka baxda waxa loo aanaynayaa dugsigii ay wakhtiga ugu badan ku qaadan jireen, haddii aanay ka tegin wax ka yar sannad dugsiyeedka marka ay dugsi galaan.
Ku Adkaysashada Koolajka	% ardayda ka qalin jebisay dugsi sare ee is diwaan geliyay ama ka qalin jabiyay sanad dugsiyeedkooda 2 ^{aad} ee kulleejka (SLEDS)

Qeexitaanada qaybta cimilada Beddelka Dugsiyada Sare

Cabirka	Qeexitaanka
Koolaj ama Shaqaynta Laba Galin	Boqolkiiba ardayda ka qalinjabisa koolajka ama shaqeeya 35+ saacadood toddobaadkii hal sano ka dib markay dhammeeyaan dugsiyada sare (SLDS)
heerka qalinjabinta 7 sanno	Boqolkiiba ardayda ku qalinjabisay muddo 7 sano gudahood. Haddaba, ardayda gala dugsiyada fasalka 9aad waxay ku qalin jabinayaan 7 sano gudahood. Ardayda gala fasalka 10aad waxay ku qalin jabinayaan 6 sano gudahood. Ardayda u badasha dugsi kale waa laga saaray kooxda iskumidka ah. Ardayda ka baxda waxa loo aanaynayaa dugsigii ay wakhtiga ugu badan ku qaadan jireen, haddii aanay ka tegin wax ka yar sannad dugsiyada marka ay dugsiyada galaan.
Ururinta Amaahda	Kuwa diiwaangashan ugu yaraan 95 maalmood, boqolkiiba ardayda helay 5+ dhibcaha, ama 1 sanad dugsiyada u dhigma.

Qeexitaannada Qaybaha Cimilada & Sinnaanta

Cabirka	Qeexitaanka
Haynta macalinka	% macalimiinta la shaqaaleysiiyay sanadkii hore ee waliba shaqeeya sanadkan (PESLB)
Xaadiriska joogtada ah	% ardayda soo xaadirta dugsiga 90% maalmaha ama ka badan, ee ay qeexday MDE
Arday xajisashada	% ardayda isdiiwaangeliyay Oktoobar 1 ee sanad dugsiyeedka hadda ee sidoo kalana isdiiwaangeliyay Oktoobar 1 ee sanadki hore, marka laga reebo ardayda hadda ku jirta fasalka ugu hooseeya dugsiyada

Cabirka	Qeexitaanka
Saamiga macalimiinta midabka leh ee ardayda midabka leh	Saamiga % macalimiinta midabka ilaa % ardayda midabka leh

Qeexitaannada qaybta sinnaanta ee dugsiga dhexdiisa Dugsiyada K-8

Cabirka	Qeexitaanka
Sinnaanta Dugsiga Dhexdiisa ah Kartida	Xisaabinta celceliska & baaxadda aqoonta % ee kooxaha ardayda (kooxaha ardayda sida ay ku qeexday ESSA)*
Sinnaanta Dugsiga Dhexdiisa ah Horumarka	Xisaabinta celceliska & kala duwanaanshaha horumarka % ee kooxaha ardayda (kooxaha ardayda sida ay ku qeexday ESSA)*
Sinnaanta Dugsiga Dhexdiisa ah Xaadirista Joogtada ah	Xisaabinta celceliska & tirada imaanshaha joogtada ah % ee kooxaha ardayda (kooxaha ardayda sida ay ku qeexday ESSA)*
Saamiga macalimiinta midabka leh ee ardayda midabka leh	Saamiga % macalimiinta midabka ilaa % ardayda midabka leh

*Eeg Lifaafa C si aad faahfaahin dheeraad ah u hesho

Qeexitaannada qaybta sinnaanta ee dugsiyada dhexdooda

Dugsiyada K-8

Cabirka	Qeexitaanka
Sinnaanta Dugsiyada Dhexdooda ah Kartida	Celceliska heerka boqolleyda ee koox kasta oo tirakoobka u qalanta marka loo barbardhigo isla kooxda ku jirta Minneapolis ee aqoonta xisaabta/wax akhrinta
Sinnaanta Dugsiyada Dhexdooda ah Horumarka	Celceliska heerka boqolleyda ee koox kasta oo tirakoobka u qalanta marka loo barbardhigo isla kooxda ku jirta Minneapolis ee horumarka xisaabta/wax akhrinta
Sinnaanta Dugsiyada Dhexdooda ah Xaadirista Joogtada ah	Celceliska heerka boqolleyda ee koox kasta oo tirakoobka u qalanta marka loo barbardhigo isla kooxda ku jirta Minneapolis ee soo xaadiritaanka joogtada ah

*Eeg Lifaaqa D si aad faahfaahin dheeraad ah u hesho

Qeexitaannada qaybta sinnaanta ee dugsiiga dhexdiisa Dugsiyada Sare

Cabirka	Qeexitaanka
Sinnaanta Dugsiga Dhexdiisa ah Qalinjabinta 4-sano	Xisaabinta celceliska & kala duwanaanshaha qalinjabinta 4-sano ee kooxaha ardayda (kooxaha ardayda sida ay ku qeexday ESSA)*
Sinnaanta Dugsiga Dhexdiisa ah Sii Waditaanka Kulleejka	Xisaabinta celceliska & kala duwanaanshaha % ee ardayda ka qalin-jabisa Dugsiga Sare ee bilaabaya kulleejka siina wadanaya ama qalin-jabinaya laga bilaabo sannad dugsiyeedka 2 ^{aad}
Sinnaanta Dugsiga Dhexdiisa ah Xaadirista Joogtada ah	Xisaabinta celceliska & tirada imaanshaha joogtada ah % ee kooxaha ardayda (kooxaha ardayda sida ay ku qeexday ESSA)*

*Eeg Lifaafa C si aad faahfaahin dheeraad ah u hesho

Qeexitaannada qaybta sinnaanta ee dugsiyada dhexdooda Dugsiyada Sare

Cabirka	Qeexitaanka
Sinnaanta Dugsiyada Dhexdooda ah Qalinjabinta 4-sano	Celceliska heerka boqolleyda ee koox kasta oo tirakoobka u qalanta marka loo barbardhigo isla kooxda ku jirta Minneapolis ee qalinjabinta 4 sano
Sinnaanta Dugsiyada Dhexdooda ah Sii Waditaanka Kulleejka	Celceliska heerka boqolleyda ee koox kasta oo tirakoobka u qalanta marka loo barbardhigo isla kooxda ku jirta Minneapolis ee sii wadashada kulleejka
Sinnaanta Dugsiyada Dhexdooda ah Xaadirista Joogtada ah	Celceliska heerka boqolleyda ee koox kasta oo tirakoobka u qalanta marka loo barbardhigo isla kooxda ku jirta Minneapolis ee soo xaadiritaanka joogtada ah

*Eeg Lifaafa D si aad faahfaahin dheeraad ah u hesho



Lifaaqa C

Xisaabinada Sinnaanta Dugsiga
Dhexdiisa ah

Xisaabinada sinnaanta dugsiga dhexdiisa ah

- “Sinnaanta dugsiga dhexdiisa ah” waxaa loo tixraacaa cabbirka sinnaanta ee u dhexeeya kooxaha ardayda ee kala duwan ee hal dugsi dhexdiisa.
- Marka loo eego "Xisaabinta celceliska & kala duwanaanshaha [cabbirka] % ee kooxaha ardayda," waxaan codsaneynaa horgalaha doorsoomaha, ama "CV." Qaaciddadu waa tirakoob xisaabeedka qiyaasta tirada xogta ee xadiga xogta taxanaha ah ee ku dhaw dhex-dhexaadka (celceliska). Si aad wax badan uga oggaato qiimaha xisaabintan, fadlan daawo muuqaalkan.
- CV waxa uu bixiyaa hab caadi ah oo lagu barbardhigo celceliska xogta dugsiyada iyo heerarka. Marka uu CV yaraado, waxa sii badanaya waayo-aragnimada ardayda dugsiga. Haddii CV ka weyn yahay, waayo-aragnimada ardaygu waa kuwo aan iswaafaqayn.
- Cabbir kasta, GMS waxay xisaabisay celceliska & heerka kooxaha ardayda dugsigooda. Kooxaha ardayda (leh ugu yaraan 10 arday) ayaa la tebiyaa oo ay bixisaa MDE. Kooxaha ayaa la dejiyaa iyadoo lagu salaynayo tirakoobka qeybaha lagu qabtay tebinta; waxaa ka mid ah isirka, Uqalmitaanka Qadada Bilaashka ah/Qiimaha Jaban, xaaladda Waxbarashada Gaarka ah iyo xaaladda Bartaha Luuqadda Ingiriisiga. Wixii macluumaad dheeraad ah oo ku saabsan kooxaha ESSA & xisaabinta, booqo MDE ESSA islaxisaabtanka.

Tusaalaha xisaabinada

Kooxda Ardayda	Dugsiga 1	Dugsiga 2	Dugsiga 3
Ardayda Dhan	56%	57%	39%
Madow	49%	48%	35%
Isbaanish	46%	49%	36%
Cadaan	63%	62%	4%
Ardayga Barta Luuqadda Ingiriisiga	46%	47%	33%
Aan Ahayn Arday Barta Luuqadda Ingiriisiga	58%	59%	4%
Uqalma Qado Bilaash ah/Qiimo Jaban	49%	51%	32%
Aan Uqalmin Qado Bilaash ah/Qiimo Jaban	63%	58%	41%
Waxbarasho Gaar ah	50%	53%	37%
Aan Ahayn Waxbarasho Gaar ah	65%	61%	4%
Celceliska	54.5%	54.5%	37.9%
Leexsanaan Beegal ah	7.0%	5.3%	3.6%
Horgale Doorsoome	12.8%	9.7%	9.5%

Dugsiyada 1 & 2 waxay leeyihiin celceliska heer isku mid ah oo aqooneed balse baaxadda dhibcaha ayaa weyn dugsiga 1. Tani micnaheedu waa in ay jirto sinnaan la'aan u dhaxaysa kooxaha kala duwan ee ardayda.

Dugsiga 3, ardaydu waxay u shaqaynayaan si siman sida dugsiga 2; si kastaba ha ahaatee, celceliska guulahooda ayaa aad uga hooseeya.



Lifaaqa D

Xisaabinada Sinnaanta
Dugsiyada Dhexdooda

Xisaabinada sinnaanta dugsiyada dhexdooda

- “Sinnaanta dugsiyada dhexdooda ah” waxaa loo tixraacaa cabbirka arday kooxeed kasta oo ku sugan dugsi marka loo barbardhigo sida kooxdaas loogu adeego guud ahaan Minneapolis
- Tiro koob kasta, waxaan waxqabadka tirokoobkaas ee dugsi la barbardhignaa waxqabadka isla tiro koobkaas ee dugsi kasta ee kale oo ku jira Minneapolis School Finder (Dugsi Raadiyaha Minneapolis) iyadoo la adeegsanayo boqolleey
- Tiro koob kasta oo leh 10+ arday, qiimeynta sinnaanta dugsiyada dhexdooda ah waxaa lagu xisaabiyaa celceliska boqolleyda tirokoobyadaas

Tusaalaha xisaabinada

	Dugsiga 1		Dugsiga 2	
	Kartida	Boqolkiiba	Kartida	Boqolkiiba
Kooxda Ardayda				
Madow	20%	74%	8%	39%
Isbaanish	22%	78%	11%	55%
Cadaan	56%	49%	45%	28%
Ardayga Barta Luuqadda Ingiriisiga	12%	73%	5%	50%
Aan Ahayn Arday Barta Luuqadda Ingiriisiga	49%	73%	20%	44%
Uqalma Qado Bilaash ah/Qiimo Jaban	27%	75%	11%	41%
Aan Uqalmin Qado Bilaash ah/Qiimo Jaban	59%	72%	32%	40%
Waxbarasho Gaar ah	25%	77%	8%	31%
Aan Ahayn Waxbarasho Gaar ah	50%	80%	15%	45%
Celceliska	36%	72%	33%	41%



Lifaaqa E

Isleegyada Keerafka

Isle'egyada Xoodda – K8

Qaybta	Cabirka	Isle'eg
Aqoonta	MCA Aqoonta Xisaabta	$y = 0.00186 x^3 - 0.16183 x^2 + 5.734747x - 19.860491$
	MCA Aqoonta Akhriska	$y = 0.006882 x^3 - 0.731027 x^2 + 25.954613x - 250.46875$
	MCA Horumarka Xisaabta	Halka $x > 40$: $y = -0.00336793x^3 + 0.42915140x^2 - 15.31888482x + 181.66056166$ Halka $x < 40$: $y = x$
	MCA Horumarka Akhriska	$y = -0.035712x^2 + 5.32435x - 116.5019$
Cimilada	Haynta Macalinka	$y = 0.003556x^3 - 0.648889x^2 + 40348889x - 826.6667$
	Arday Xajisashada	$y = 1.6468x - 66.5124$
	Xaadirista Joogtada ah	$y = 0.000227 x^3 - 0.029705 x^2 + 2.129252x - 36.326531$
Sinnaanta	Sinnaanta Dugsiga Dhexdiisa ah (Aqoonta Xisaabta/Akhriska ee MCA)	Halka $16 \leq x \leq 89$: $y = 0.000346x^3 - 0.054545x^2 + 1.510823x + 70.909091$ Halka $x < 16$: $y = -0.94117647x + 94.11764706$ Halka $x > 89$: $y = -1.5x + 150.5$
	Sinnaanta Dugsiga Dhexdiisa ah (Horumarka Xisaabta/Akhriska MCA)	$Y = 116.420039e^{-0.03516214x}$
	Sinnaanta Dugsiga Dhexdiisa ah (Xaadiritaanka Joogtada ah)	$y = -0.00998x^3 + 0.372565x^2 - 7.257737x + 95.971758$
	Sinnaanta Dugsiyada Dhexdooda ah (Xaadirista Joogtada ah, Aqoonta Xisaabta/Akhriska, Kobaca Xisaabta/Akhriska)	$y = x$
	Saamiga macalimiinta midabka leh ee ardayda midabka leh	$y = 0.000205x^3 - 0.070407x^2 + 5.18215x - 28.75763$

Isleegyada Keerafka (HS)

Qaybaha	Cabirka	Isle'eg
Aqoonta	Heerka Qalinjabinta 4 sanno	$y = 3.459037 * e^{0.035162x}$
	Sii Waditaanka Kulleejka	$y = 0.001798x^3 - 0.34364x^2 + 23.21096x - 510.5526$
	ACT	$y = 0.47619 x^3 - 25.714286 x^2 + 465.238095x - 2760$
Cimilada	Haynta Macalinka	$y = 0.003556x^3 - 0.648889x^2 + 40348889x - 826.6667$
	Arday Xajisashada	$y = 0.00000075 * x^{4.1114511}$
	Xaadirista Joogtada ah	$y = 59.566734 * \ln(x) - 184.112826$
Sinnaanta	Sinnaanta Dugsiga Dhexdiisa ah (Qalinjabinta 4 Sano)	$y = -0.011x^3 + 0.5385x^2 - 9.6604x + 100.96$
	Sinnaanta Dugsiga Dhexdiisa ah (Xaadiritaanka Joogtada ah)	$y = -0.00357143x^3 + 0.19880952x^2 - 6.10952381x + 101.48571429$
	Sinnaanta Dugsiyada Dhexdooda ah (Qalinjabinta 4 Sano, Xaadiritaanka Joogtada ah)	$y = x$
	Saamiga macalimiinta midabka leh ee ardayda midabka leh	$y = 0.000205x^3 - 0.070407x^2 + 5.18215x - 28.75763$

Isleegyada Keerafka (Alt HS)

Qaybaha	Cabirka	Isle'eg
Aqoonta	Heerka Qalinjabinta 7 sanno	$y = 0.000422 x^3 - 0.078733 x^2 + 5.822792x - 103.535211$
	Koolaj ama Shaqaynta Laba Galin	$y = 1.124373 * x^{1.059097}$
	Ururinta Amaahda	$y = 0.000172 x^3 - 0.023715 x^2 + 2.173771 - 22.210339$