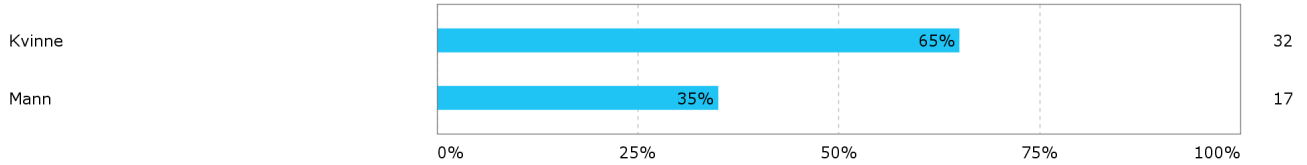


MAT102 Brukerkurs i matematikk II

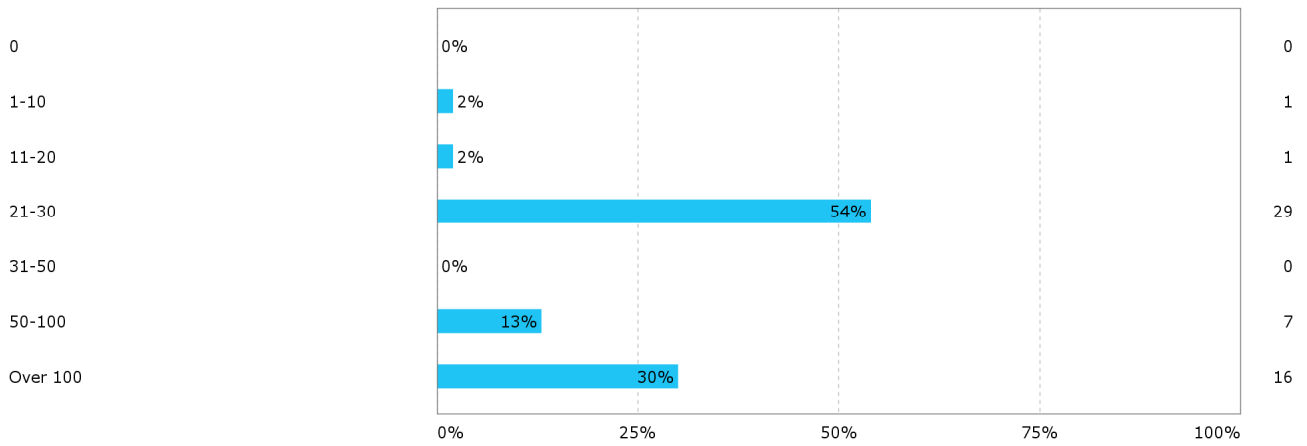
Studentevaluering vår 2015

Svarprosent på evalueringen: 33 %

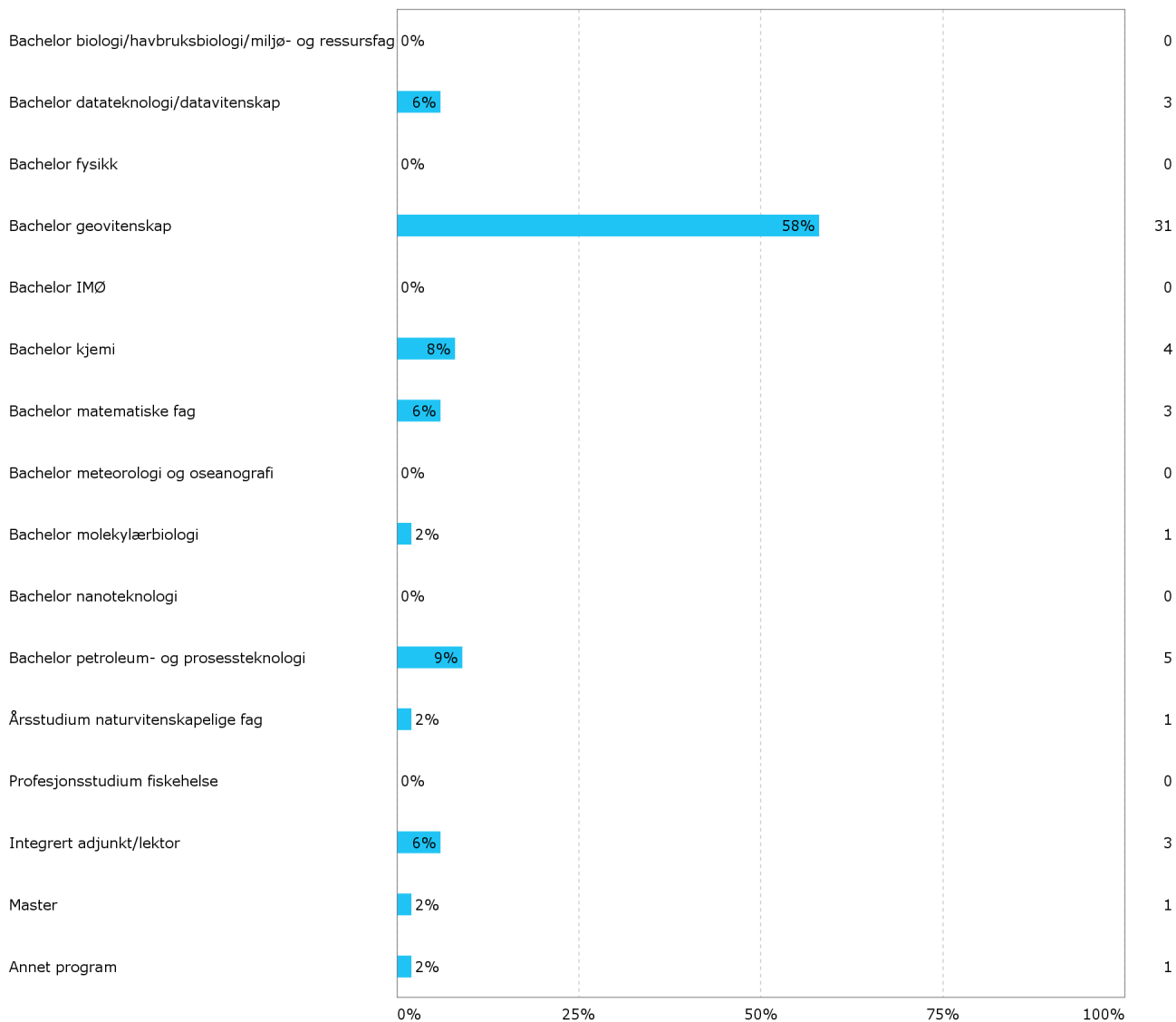
Kjønn?



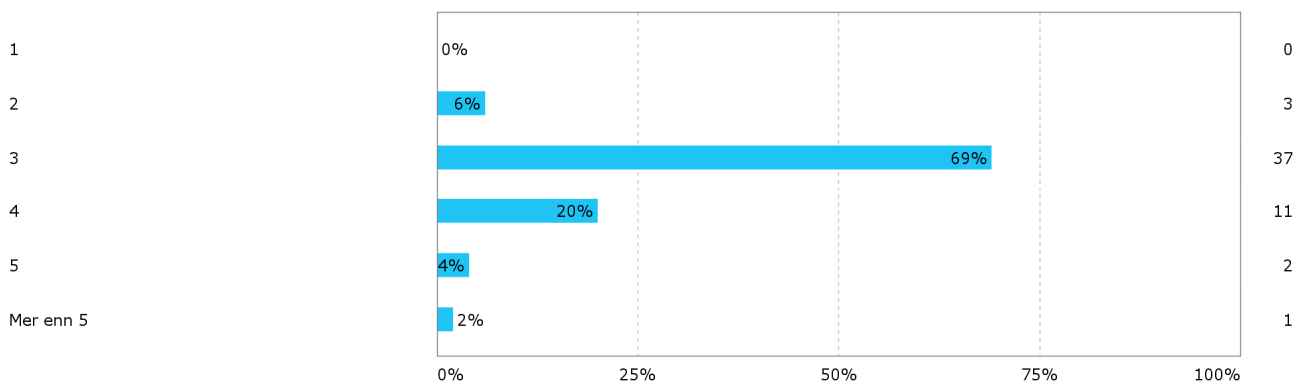
Hvor mange studiepoeng har du tatt (før dette semesteret)?



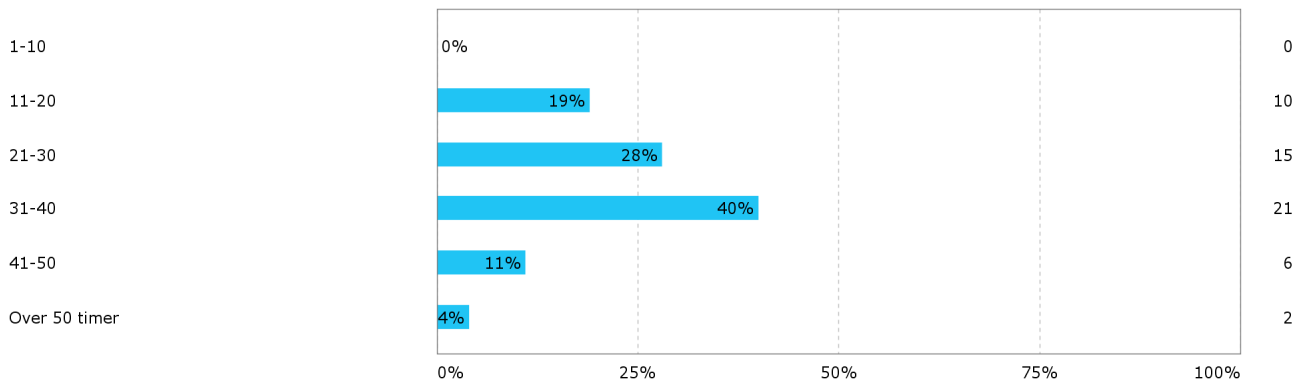
Hvilket studieprogram går du på?



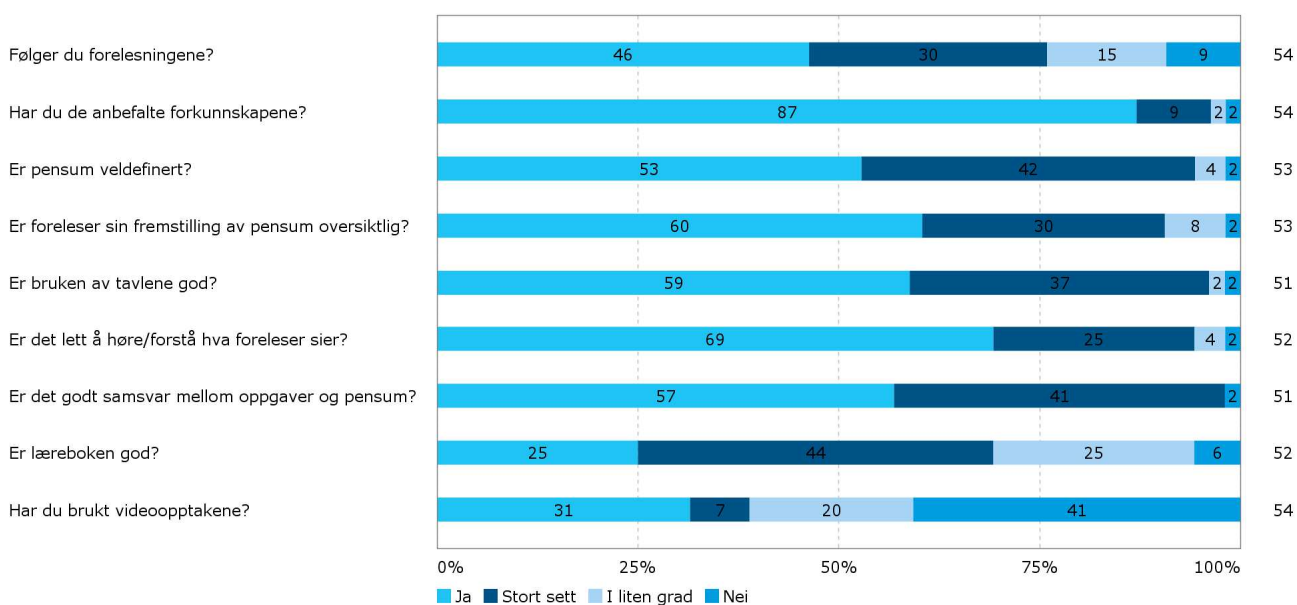
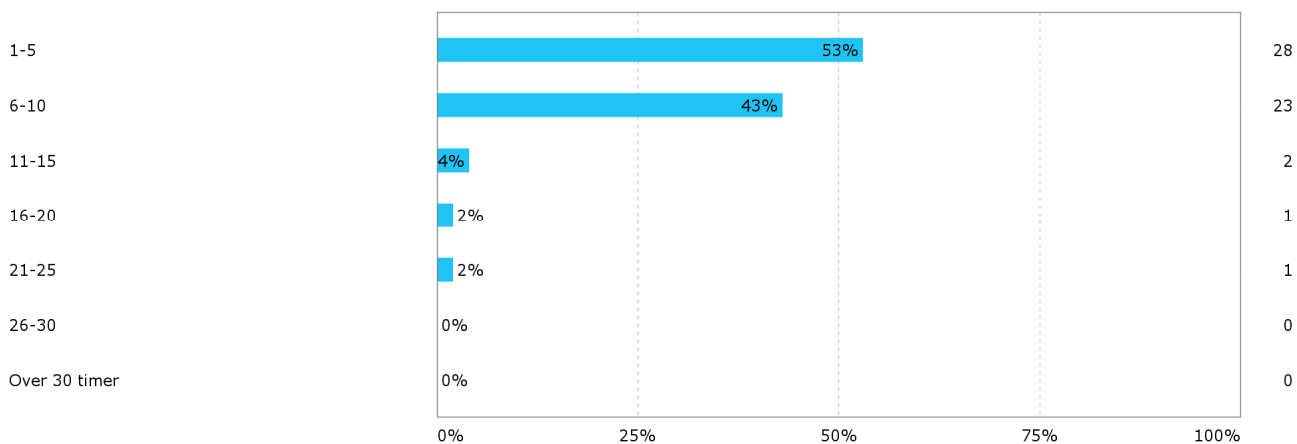
Hvor mange fag tar du dette semesteret totalt (inkl MAT102)?



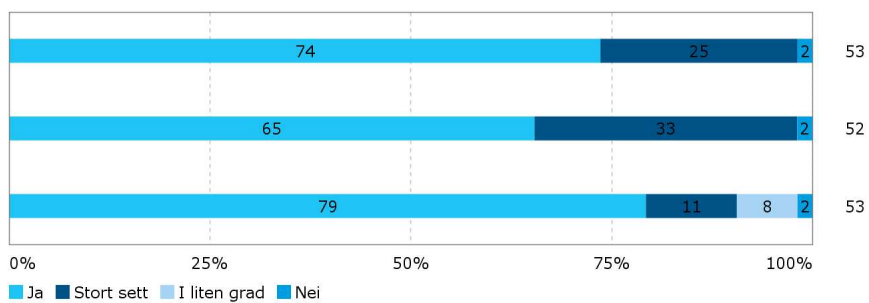
Hvor mange timer bruker du gjennomsnittlig på studier hver uke (inkl forelesninger, grupper, seminar, egenstudium osv)?



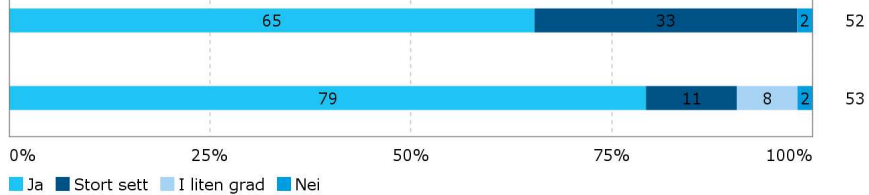
Hvor mange timer bruker du hver uke på dette kurset?



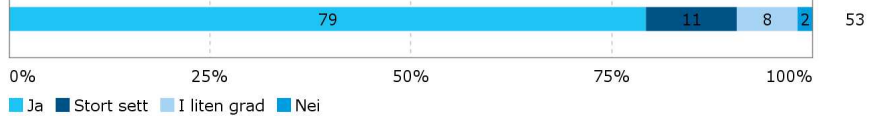
Er informasjonen om praktiske forhold god nok (pensum, grupper, eksamen, oppgaver,...)?



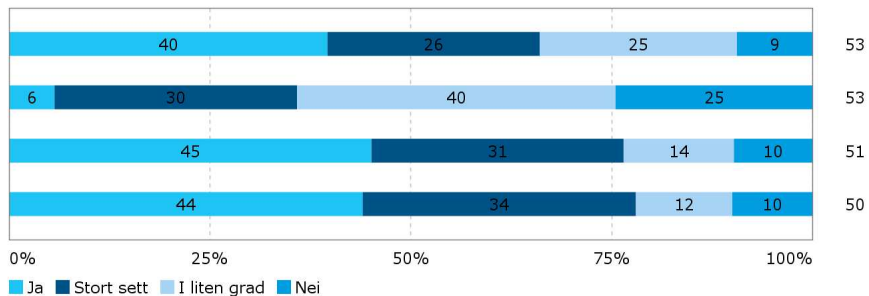
Er fremdriften på kurset bra?



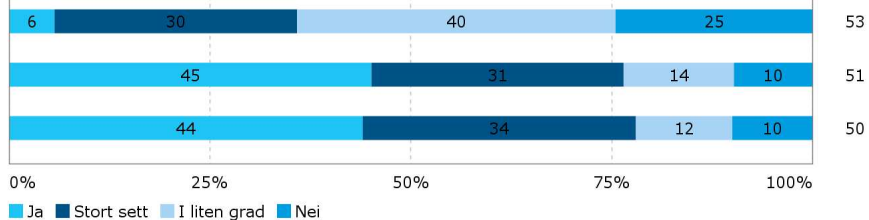
Bruker du hjemmesiden til kurset på Mi side?



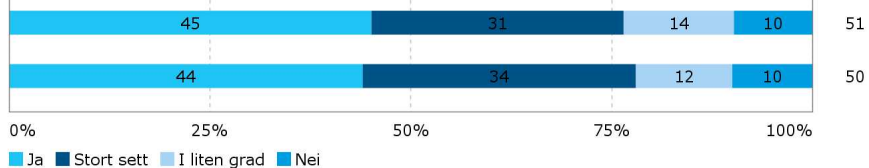
Går du på gruppeøvelsene?



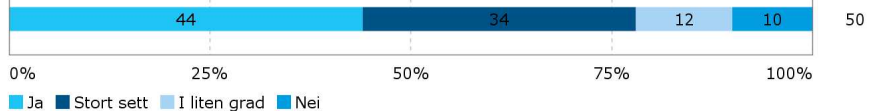
Arbeider du med oppgavene på forhånd?



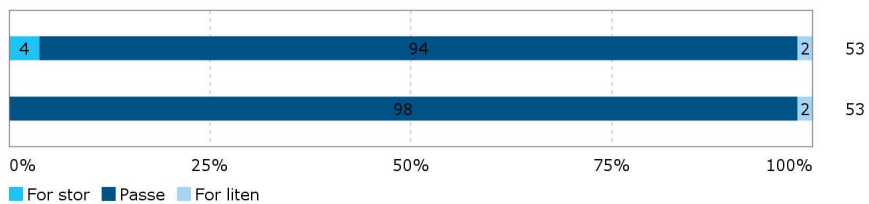
Får du utbytte av gruppene?



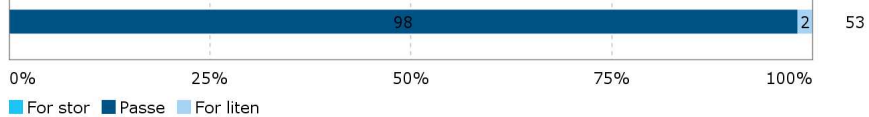
Har gruppeleder god fremstilling av oppgavene?



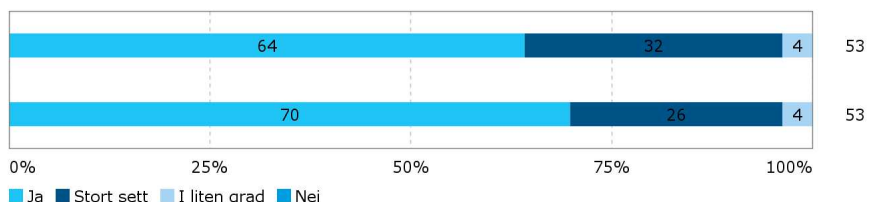
Vanskelighetsgraden på oppgavene var?



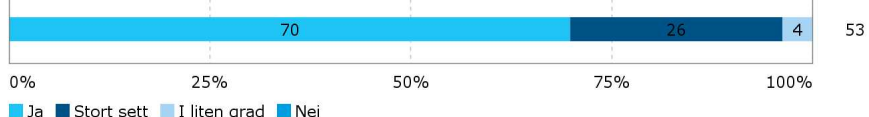
Arbeidsmengden på oppgavene var?



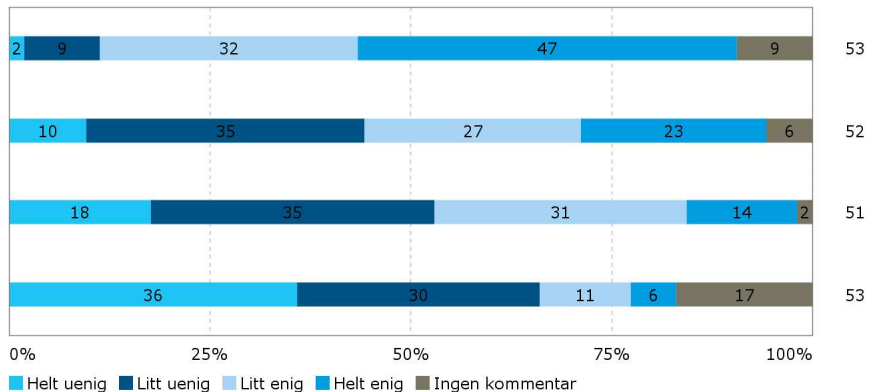
Var det lærerikt å jobbe med den obligatoriske innleveringen?



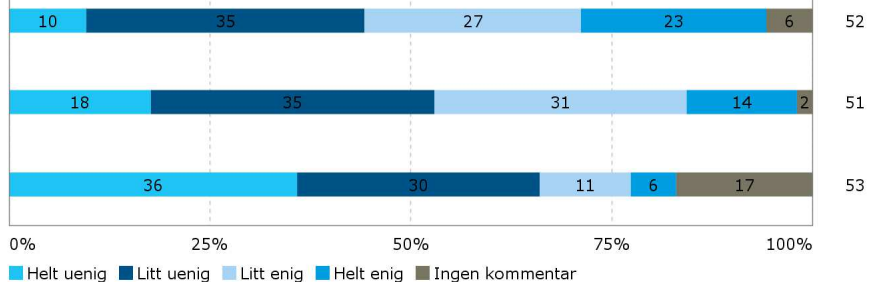
Synes du oppgavene virket relevante i forhold til eksamensoppgaver?



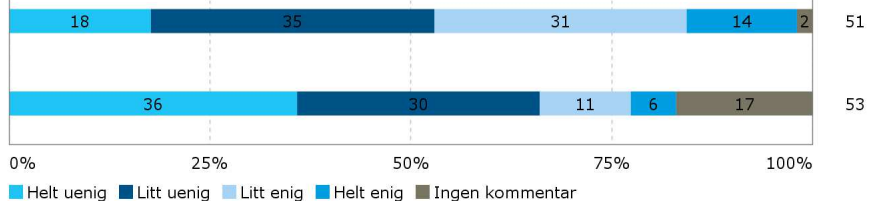
Programmering gjør matematikken mer relevant



Programmering øker forståelsen for matematikk



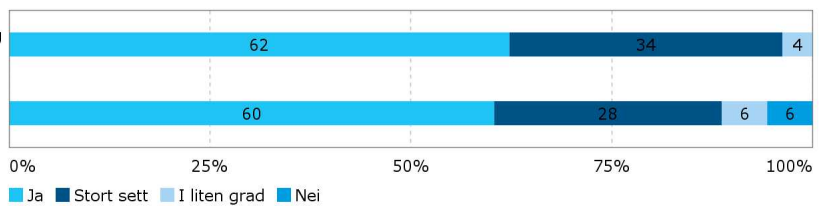
Programmering gjør matematikken vanskeligere



Jeg ville hatt programmering i det første matematikkemnet



Oppsummering - Var dine forkunnskaper tilstrekkelig til å forstå faget?



Oppsummering - Totalt sett, synes du kurset var bra?



0% 25% 50% 75% 100%
Ja Stort sett I liten grad Nei