






































3^{de} graad bso GO!

Vak	Leerplandoelstelling	Voorstelling	Planetarium	Telescoop	Workshop					
					Raket lanceren	Marsrovers programmeren	komeet b(r)ouwen	Zwaartekracht	Tentoonstelling	Planetenpad
PAV	De leerlingen kunnen uit mondelinge en schriftelijke informatie de essentie halen.	Missie planetoïde								
	De leerlingen kunnen over die informatie reflecteren en ze evalueren.	Missie planetoïde								
	De leerlingen kunnen ingewonnen informatie mondeling gebruiken.	Missie planetoïde								
	De leerlingen kunnen evenredigheden functioneel toepassen met o.a.: <ul style="list-style-type: none"> • regel van drie • percent • schaal 	Missie planetoïde								
	De leerlingen kunnen in praktische situaties de verworven wiskundige denkmethodes uit de tweede graad zelfstandig toepassen (o.a. ordenen, schematiseren, structureren).	Kwetsbare Aarde								

	De leerlingen kunnen opdrachten zelfstandig plannen, organiseren, uitvoeren, evalueren en indien nodig bijsturen.	Missie planetoïde								
	De leerlingen kunnen bij groepsopdrachten <ul style="list-style-type: none"> • overleggen en actief deelnemen • in teamverband instructies uitvoeren • reflecteren en bijsturen 	Missie planetoïde								
	De leerlingen kunnen geld beheren en bankieren.	Missie planetoïde								
	De leerlingen kunnen een gezinsbudget opmaken en reflecteren over het beheer ervan.	Missie planetoïde						