

























2^{de} graad bso GO!

Vak	Leerplandoelstelling	Voorstelling	Planetarium	Telescoop	Workshop					
					Raket lanceren	Marsrovers programmeren	komeet b(r)ouwen	Weer en klimaat	Tentoonstelling	Planetenpad
PAV	De leerlingen kunnen informatief luisteren.	Missie planetoïde								
	De leerlingen hanteren gepaste taal en omgangsvormen.	Missie planetoïde								
	De leerlingen kunnen de schaal functioneel gebruiken.	Missie planetoïde								
	De leerlingen kunnen zich situeren, oriënteren en verplaatsen door het gebruik van gepaste informatie	Missie planetoïde								
	De leerlingen kunnen onder begeleiding illustreren hoe natuurwetenschappen kunnen bijdragen tot een duurzame globale en lokale leefomgeving.	Kwetsbare Aarde								
	De leerlingen kunnen onder begeleiding natuurwetenschappelijke verschijnselen verbinden met toepassingen uit de leefwereld.	Missie planetoïde				