

1. Record Nr.	UNINA9910158646003321
Autore	Hardyman Robyn
Titolo	Exploring killer plants with math // Robyn Hardyman
Pubbl/distr/stampa	New York : , : PowerKids Press, , 2017
ISBN	1-4994-3132-5
Descrizione fisica	1 online resource (34 pages) : illustrations
Collana	Math Attack!
Disciplina	583.75
Soggetti	Carnivorous plants Dangerous plants
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Exploring life science with math"--Cover.
Nota di contenuto	Staying alive -- Meat eaters -- Castor -- Mushrooms -- Giant hogweed -- Water hemlock -- Rosary pea -- In your backyard -- Public hazards -- Sea dangers -- Stings and spines -- A world of plants -- Answers.
Sommario/riassunto	The plant kingdom isn't all sunshine and daisies. Some plants pack a punch with poison, stingers, sap, and other dangerous qualities. This thrilling volume will introduce readers to a wide variety of Earth's weirdest and deadliest plants while incorporating fun math questions. Quiz bubbles make the math feel like a game, and a handy answer key at the back of the book allows readers to check their progress, encouraging an independent learning experience. Fact boxes teeming with cool information and vivid photographs will further captivate readers in this fun, cross-curricular text.