

How do I calculate age based on a date?

I would like to calculate a person's age at time of enrollment. Is there a formula?

Assuming you have two fields, date of birth (field name: dob, validation: date, m-d-y) and enrollment date (field name: enroll_date, validation: date, m-d-y), you can use this formula to calculate age in years at enrollment:

Field Type: Calculated Field	~	
Question Number (optional) Displayed only on the survey page		Variable Name (utilized in logic, calcs, and exports) enroll_age
Field Label	Use the Rich Text Editor ?	ONLY letters, numbers, and underscores Field Label?
Age at enrollment		How to use [+] Smart Variables 🖉 Piping
		Required?* No OYes * Prompt if field is blank
		Identifier? No OYes Does the field contain identifying information (e.g., name, SSN, address)?
		Custom Alignment Right / Vertical (RV) Align the position of the field on the page
Calculation Equation How do I format rounddown((datediff([dob],[enroll_dat		Field Note (optional) Small reminder text displayed underneath field

rounddown((datediff([dob],[enroll_date],"y","mdy")),0)

Results:

Date of Birth	H 03-01-1990 T Today M-D-Y
Enrollment Date	н Оз-17-2020 🛅 Тоday м-D-Ү
Age at enrollment	H 30 View equation

FAQ: Calculate Age (v1.0, 11/15/20)		
Page 1 of 1	Tags: Features Basic, Calculations	