

## How Old Are You?

Sure, you know how old you are ... in years, but that isn't very precise. How old are you in days? How about hours? How many minutes old are you?

1. Take a minute or two to make your best educated guess and enter each guess in the table below:

	Estimate:	Your calculations:	Age Calculator:
Days			
Hours			
Minutes			

2. Your class may have shared estimates. What is the typical age estimate in your class for days, hours and minutes? How did your estimate compare to the other estimates in the class?
3. Calculate your actual age in days, hours and minutes (you probably don't know the exact minute you were born, but your calculations will still be very close). Enter your calculations in the table. Make sure to show how you found your ages.
4. How should your age in days relate to your age in hours? In minutes?
5. Use the TI Age Calculator at [Yummymath.com](http://Yummymath.com) to find your age in days, hours and minutes. How do the ages provided by the calculator relate to your answers? What are the limitations, pros and cons of using the calculator?
6. About how many years old is a person that is a million hours old?