



# Advisement Forum



Utah Valley University  
June 2017 Volume IV Issue 8

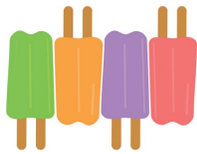
## Agenda

9:00-9:05	Welcome & Announcements	
9:05-9:10	Freshman Convocation	Marcy Glassford
9:10-9:30	Pembroke-King's Summer Program	Dr. Gregory Jackson
9:30-9:50	Advising for Quantitative Literacy Completion	Emily Platt
9:50	Enrollment Management Update	Andrew Stone
	Financial Aid Update	Amanda Burton
	Admissions Update:	
	Transfer Credit	Alex Snyder
	Admissions	Brett Tolman
	Recruitment	Spencer Childs
	Registrar Update	Eric Humphreys

## Trivia

Of these "summer-time" smells, which do social researchers say is most often found to stimulate pleasant memories in humans?

- A) coconut
- B) cut grass
- C) cut grass
- D) charred hamburger

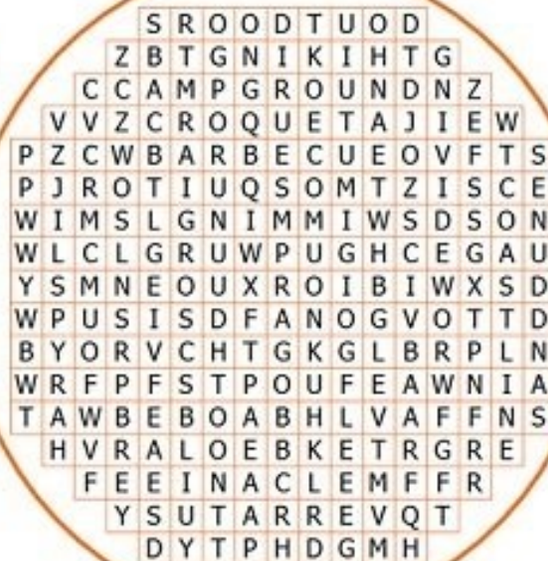


BAIT      CROQUET      FRESH FRUIT      OUTDOORS      SAND DUNES      TENT  
 BARBECUE      DIVING      HIKING      PICNIC TABLE      SURFBOARD      TRAVEL  
 CAMPGROUND      DUNE BUGGY      HOTDOGS      POOL      SWIMMING      WATER  
 COASTLINE      FISHING POLE      MOSQUITO      RESORT      TACKLE BOX      WAVES



**"Don't worry about burning the calories  
— that's already been done!"**

## Fun in the Sun



## Brad Roundy—Mathematics Advisor

Brad has been advising for  $\left(1 + 3^4 \cdot \sum_{k=0}^{\infty} \frac{1}{2^k}\right)$  days

Hint:

$$\sum_{j=0}^{\infty} 2^{-j} = 2$$

Brad loves to help students learn that they can be great at maths! Outside of work, Brad loves sports: football, basketball, and baseball. He also enjoys reading, fishing, riding his bike, and of course math. Brad's favorite color is blue, and he likes Italian food. Brad's favorite book is *Mistborn*.

Brad's wife is named Emily, and he has four step-children. Brad is 198 cm tall. He grew up in Huntington, UT, the town with the widest streets in the world. Brad worked as a pharmacy technician prior to becoming an advisor. He also lived in France and Belgium for a while. Brad was really bad at math for most of his life until he was 24, then he suddenly became great at math.

Brad has a favorite quote: "Faith and doubt cannot exist in the same mind at the same time, for one will dispel the other," by Thomas S. Monson

Brad would like to see 100 students graduate with a math degree in the same catalog year. He would also like to get a PhD. Lastly, he would like to see if any advisor could solve the following math problem:

$$\frac{dy}{dx} = (-2x + y)^2 - 7$$
$$y(0) = 0$$



**Solution:**

$$y = 2x + \frac{3(1 - e^{6x})}{1 + e^{6x}}$$



## Must-Try Recipe— Strawberry Kiwi Salsa

- 4 Granny Smith apples, diced small
- 1 pound strawberries, diced
- 4 kiwi, diced
- 4 Tbsp. apricot preserves
- 4 Tbsp. brown sugar
- 4 Tbsp. orange juice



Mix preserves, sugar, and juice. Mixed into diced fruit.

Eat with cinnamon tortilla chips: Cut a flour tortilla into strips or wedges; spray with Pam; sprinkle with cinnamon sugar. Bake for 8 minutes at 400 degrees.

Using tools such as Business Objects Enterprise to generate automatic reports is one way to facilitate proactive outreach to students. For example, when a student enters your program via the UVU admissions process, takes a leave of absence, or has not registered for courses yet for an upcoming term, you can discover these things in a report that's automatically emailed to you. You can then take a relevant outreach action -- you might make first contact to welcome new students to your program or ask if there's anything you can do to help a student who's leaving on LOA, etc.

**Mark Olson  
& Brandon Springer  
Integrated Studies**

