# COMMUNITY SCOOP

#### **TRIVIA**

Last week's winner: Kasey Chamberlain

Trivia will return in January!

### **BIRTHDAYS**

Dallas Lycans- Dec 1
Arianna Alvarez- Dec 1
Jackson Fenner- Dec 4
Elizabeth Richards- Dec 4
Jonathan Farmer- Dec 4
Nickolas Caraway -Dec 12
Austin Calloway -Dec 12
Jessie Myers- Dec 13
Xochil Munoz- Dec 23
Nick Bailey- Dec 28
Alexander Whitaker- Dec 28
Conner Case- Dec 30

### MONDAY SESSIONS

January 27

February 24

April 7

April 28

May 5 (make up session)

# UB Gingerbread House Competition

All students will recieve a gingerbread house kit. If you would like to enter our competition, you should submit photos of your completed house to a UB staff by January 1. Entries should only use items included in the kit. Several winners will receive prizes!



We hope everyone has a wonderful winter break! We will check in virtually next week and will see you back at school visits the week of January 13!

ACT Answers: 1.B 2.J

UB students had a great time touring MTSU and TN Tech last week!





www.etsu.edu/ub

Career Spotlight: Accountant

Salary Range: \$55,000 - \$95,000

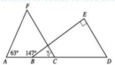
Degree: Bachelor's in Accounting or Finance

Overview: Prepare and examine financial records, ensure accuracy, and advise on budgeting and taxes. Accountants can work in public firms, corporations, or government agencies, offering essential financial guidance.



### **ACT Practice Questions**

1. In the figure below,  $\overline{A}$ , B, C, and D are collinear,  $\overline{FC}$  is parallel to  $\overline{ED}$ ,  $\overline{BE}$  is perpendicular to  $\overline{ED}$ , and the measures of  $\angle FAB$  and  $\angle EBA$  are as marked. What is the measure of  $\angle FCB$ ?



- A. () 33°
- B. O 57°
- C. O 63°
- D. O 84°
- E. O Cannot be determined from the given information
- 2. Which of the following is an equation of the circle with its center at (0,0) that passes through (3,4) in the standard (x,y) coordinate plane?

$$F. \bigcirc x - y = 1$$

G.  $\bigcirc$  x - y = 25

H.  $\bigcirc x^2 + y = 25$ 

1.  $\bigcirc x^2 + y^2 = 5$ 

J.  $\bigcirc x^2 + y^2 = 25$ 

### **SGA Holiday Party Info**

This event is for current SGA members.
When: Monday 12/16 at 5:30pm
Where: Wild Wing Cafe in downtown
Johnson City (71 Wilson Ave, Johnson City,
TN 37604)

Please bring a gift for our white elephant gift exchange. Gifts should be less than \$10.



### It's time to do your yearly goals!

At Upward Bound, we believe that setting attainable goals is a great way to achieve your dreams. Please use the QR code to complete your goals as soon as possible. You will receive additional money on your spring check for completing your goals!



## **Important Info for Seniors**

- -2025-2026 FAFSA is now open! Reach out to your UB school rep if you need help filling this out.
- -Bridge applications are due to Aimee by Dec. 13th! If you are unable to turn it in physically to your school visit rep please take a photo and send it before the deadline.
- -Be working on scholarship applications!
  Some priority deadlines for college General
  Scholarship Apps are coming up on Dec.
  15th. Talk with your school visit rep if you
  need help.