



THE QUEST POWERED BY GOOSECHASE

Adventure awaits and it's accessible right at your fingertips! At the conference, we know the main priority is competition, but what can you do when not competing? We are excited to present to you...The Quest powered by Goosechase. The Quest is an exciting virtual scavenger hunt activity members can engage through a mobile app while attending the conference. Have fun and learn while doing it, and have a chance to win prizes!

WHY THE QUEST?

The real question is...why not? You can learn and earn at this year's conference...that's why! You've invested time, money, and energy to be here at this conference, so why not make the most of it? Participate in conference activities and complete fun missions along the way to earn points.

WHAT CAN I EARN WITH MY QUEST POINTS?

The more quest points you earn, the more opportunities you will gain recognition and better chances to win prizes! By earning Quest points, you will gain entries into the FBLA Wheel of Fun! If your name is selected in the wheel, you win prizes like these --



INSTAX MINI CAMERA
ECHO DOT
JBL CLIP SPEAKER





HOW DO THE POINTS WORK?

In the Quest, everyone can gain recognition! What is your goal? Check out the levels below and ASPIRE to earn as many points as you can!

POINT RANGE	NUMBER OF ENTRIES IN THE FBLA WHEEL OF FUN	RECOGNITION
60,000+	Five Entries	Recognition at the SBLC Awards Session
50,001 – 60,000	Four Entries	OR FBLA Social Media Shoutout
40,001 – 50,000	Three Entries	Digital Certificate
30,001 – 40,000	Two Entries	Aspire Digital Badge
20,000 – 30,000	One Entry	Virtual High Five!

I'M READY TO GET STARTED...LET'S DO THIS!

- Step 1: Download the GooseChase app from the App Store/Play Store by searching "GooseChase".
- Step 2: Open the app and make an account using your email address or Facebook account (don't worry, we'll never post to your account without your permission).
- Step 3: Once logged in, click the magnifying glass icon and search for your games.

GAME NAME: OR FBLA
GAME CODE: B5B36X

