



## **Old Dominion Association of Church Schools**

---

September 6, 2018

Attention Pastor or Principal:

Two special activities are planned for the Mountain Region schools again this year. **The fall competition will include volleyball and archery and is scheduled for Friday, September 21.** Volleyball will be played in the morning, and the archery tournament will be held in the afternoon. Please make a note of the date. **The spring competition will include three-on-three basketball and is scheduled for Thursday, April 25.**

In addition to these two special mountain region activities, your students are invited to participate in any of the ODACS activities for your region or statewide that are noted on the enclosed calendar.

Some notes about the Mountain Region Fall Competition follow:

### **Directions**

Trinity Christian School  
14 Gammons Road, Stuart, VA 24171

**From the West** – Take I-77 South into North Carolina. Take Exit 101, I-74 east. Take the very first exit off I-74, Route 89 toward Mt. Airy. Stay on this road, going straight at every intersection, through Mt. Airy until the road becomes Route 103. Follow Route 103 back into Virginia and then approximately 5 more miles. Turn right on Cox Ridge Road. Travel about 1 mile until Cox Ridge Road becomes Gammons Road. Trinity Christian School is on the right.

**From the East** – Take Route 58 from Danville west toward Stuart. When you reach Stuart, take Route 8 south toward North Carolina. Follow Route 8 for about 5-6 miles, then turn right on Route 103. Follow Route 103 for 7-8 miles, then turn left on Cox Ridge Road. Travel about 1 mile until Cox Ridge Road becomes Gammons Road. Trinity Christian School is on the right.

### **Date and Time**

Friday, September 21  
9:00 a.m. Volleyball; 10:00 Archery (approximate start time)

### **Reminders**

Remember to bring volleyballs and proper archery equipment as stated in the activity notes. Trinity Christian School will be operating a concessions stand.

**Cost** \$15 per volleyball team; \$3 per archer