

From: Lori Allnutt <Lori@kaganonline.com>
Sent: Wednesday, October 4, 2023 9:08 AM
To: Brandee Maurer <bmaurer@ccsd.k12.wy.us>
Cc: jmccann@ccsd.k12.wy.us
Subject: Event Details Confirmation/November 10, 2023/Gillette, WY/Event #38813



Thank you for booking a Kagan event! Your Kagan event number is # 38813.

We have attached the following documents to help you prepare for your event:

- Host Checklist
- Special Offers for Kagan Hosts
- Participant List (Complete and Return)
- Sales Display Informational Packet
- Meet Your Support Team

Please see below for event details:

Primary Contact:

Brandee Maurer
Principal
bmaurer@ccsd.k12.wy.us
307-686-1060
307-680-4368

Secondary Contact:

Julie Mc Cann
Secretary
jmccann@ccsd.k12.wy.us
307-686-1060
307-689-6186

Venue:

Wagonwheel Elementary
800 Hemlock
Gillette, Wyoming, 82716

Date & Time:

November 10, 2023
8:00am - 3:15pm, Mountain Time (US and Canada)

Title:

Kagan Cooperative Learning Day 1

Price:

Event Fee: \$4948
Course Material Price: \$44.00 per person *plus applicable sales tax*
This pricing is for 24 participants from Wagonwheel Elementary.

** If your approved Purchase Order is not received at least 21 days prior to your event, you may be responsible for any additional shipping charges incurred.*

Grade Level:

PreK-6

Participant Count:

24 participants from Wagonwheel Elementary.

Participants attending from outside Wagonwheel Elementary must pay \$219.00 per person (unless prior written approval is obtained from Kagan).

If you have questions about your event or would like to make any changes, please email contracts@kaganonline.com.

Thank you!

Lori Allnutt

KPD Operations Manager
Kagan Publishing & Professional Development
981 Calle Amanecer, San Clemente, CA 92673-2008
Direct: (949) 545-6388
Fax: (949) 369-6599

Emergency Contact Note:

In the event of an **emergency situation regarding your workshop after the office has closed,**

you may dial 949-545-6393 to speak with someone who can assist you.

It's All About Engagement!

[K:1g5hvC]