



Mid American Pompon DAY CAMP

Mid American Pompon offers pompon teams that are not attending an overnight camp, a customized Day Camp. The Camps are led by a trained Mid American Pompon staff member and take place at Mid American Studio or at the team's school. This is a great opportunity for teams to learn our summer camp routines and have some team bonding opportunities as well.

Camp Details:

- Choose from more than six original routines. Each routine targeted to fit the team's skill level
- Learn our full advanced or intermediate kickline
- Receive time to participate in team bonding activities
- Enjoy instruction by highly-skilled Mid American Pompon staff members
- Constructive direction on proper form, jumps, stretching, and kickline techniques

DAY CAMP COST:

\$135 per girl (at studio) with a minimum of 2 days 8 hours total.

\$165 (off site) per girl with a minimum of 2 days 10 hours total.

**Extra hours available upon request

NEED SOME EXTRA HELP WITH TEAM TRAINING OR COACHES TRAINING?

CONTACT JULIE AT Julie@pompon.com

REGISTRATION FORM

School Name _____

Coach Name _____

Coach Email _____

Phone # _____

Date(s) of Day Camp(s) _____

Time(s) of Day Camp(s) _____

☐ At team's location (\$165 per camper)

☐ At Mid American Studio (\$135 per camper)

Total per camper fee \$ _____ X Number of participants _____ = \$ _____

PLUS(+) \$16.50/hour/girl for extra hours (if applicable) = \$ _____

PLUS(+) \$200 for extra routine w/o extra camp day (if applicable) = \$ _____

PLUS (+) \$30 travel fee (if applicable) = \$ _____

TOTAL ENCLOSED = \$ _____

Payment Method: ☐ School Check ☐ Money Order ☐ Certified Check ☐ Credit Card*

*Visa/Mastercard # _____ Expiration Date _____ / _____ 3-Digit Code _____

Signature _____

Please contact Mid American Pompon prior to submitting Day Camp registration to confirm your requested dates and times.

Please contact Allison O'Brien at Allison@pompon.com with any questions.
Mid American Studio—248-477-5248—24425 Indoplex Circle— Farmington Hills, MI 48335