

Team Mayhem



2024 Summer Camp Training

Camp Information: All camp sessions are \$ 35 at Calvin Christian Collegiate - 706 Day St.

Camper can sign up for as many of the sessions as they would like.

July 3 – July 31

Monday - Wednesdays - Thursdays

2 pm - 3:30 pm

Boys and Girls 10 – 13 year old

3:30 pm - 5 pm

Boys and Girls 14 – 17 year old

August 1 – August 15 Monday - Wednesdays – Thursdays

1 pm - 2:30 pm

Boys and Girls 10 – 13 year old

2:30 pm - 4 pm

Boys and Girls 14 – 17 year old

Please contact Coach Alex Barra at 204-295-2006 or email at alexabarra05@hotmail.com
Team Mayhem takes pride and it's our mission to develop each player to be fundamentally solid in all aspects of the game.

20th Annual Team Mayhem 2024 Summer Training Sessions

The Team Mayhem Basketball Club has announced details of its 20th Annual Summer Training camp Sessions. This camp is excellent for skill development for all ages and skill levels. We will help prepare your child for next years:

- Community Centre Basketball
- School Basketball Season
- Club Basketball
- Provincial tournaments and try outs.

The camp will run from Wednesday July 3 to Thursday August 15. The camps will be grouped as follows:

• 10 - 13 year old

```
Monday – Wednesday - Thursday

July 3 – July 31 2:00 pm – 3:30 pm August 1 – August 15 1 pm – 2;30 pm

(We will accept younger players if they can handle the length of camp.)
```

• 14 - 17 year old

```
Monday – Wednesday - Thursday 2:30 pm – 4:00 pm

July 3 – July 31 2:00 pm – 3:30 pm August 1 – August 15 1 pm – 2;30 pm

(We will accept younger players if they can handle the length of camp.)
```

- Each camp session is \$35 and will take place at Calvin Christian Collegiate 706 Day St.
- Each camper should bring a ball, labelled water bottle, non-marking shoes, A dark shirt and a white shirt

Please see Camp Registration form for all camp details and registration.

If you have any questions please contact Coach Alex Barra at 204 – 295 – 2006 or email at <u>alexbarra05@hotmail.com</u>

Coach Alex Barra