

# MEI All-Time Records

# HOCKEY



**Standard Testing** 







### **On-Ice Player Testing**

On-ice player testing is ideally conducted in three phases depend on time and space available:



**Phase 1** consists of the 30m Sprints and the Reaction test. This phase will test an athlete's linear speed and acceleration, as well as, reaction time and lateral agility.

**Phase 2** consists of the Weave Agility which demonstrates an athlete's forward acceleration, agility and ability to maintain speed while performing multi-directional movement.

**Phase 3** consists of the Transition Agility test. This test assesses an athlete's agility and directional transitions between forwards and backwards skating.

#### On-ice Player Testing Video Link

http://youtu.be/Y\_qq3Z3it8c

### **30m Sprint**

There are a total of 4 different 30m Sprint configurations. Each test will evaluate different aspects of an athlete's skating ability. They are:

Forward Sprint

Backward Sprint

• Forward Sprint with Puck

Backward Sprint with Puck

The equipment and set up used for the 4 configurations are the same, only the purpose and procedure of the test will differ. To switch between all four tests, use the Hot Swap feature on the Sport Hub.

Equipment: 3 Sport Gates, a hockey puck

Set up: Place the start gate at one end of the ice. The remaining gates will be placed, in a

straight line, at distances of 5m and 30m from the starting gate. The 5m gate is a

split time and the 30m gate measures the total time.

Attempts: One (1) attempt for each configuration

Measurement: Time to the nearest thousandth of a second





#### Forward Sprint

Purpose: To evaluate forward acceleration and speed.

#### Procedure:

- 1. The athlete will start from a stationary position behind the gate.
- 2. The athlete must skate forward and pass through all gates as quickly as possible.
- 3. Timing will begin when the athlete's torso breaks the beam of the start gate and will stop once the athlete passes through the finish gate.

#### Forward Sprint with Puck

Purpose: To evaluate forward acceleration and speed while maintaining

puck control.

Procedure: Same as 'Forward Sprint', however the athlete must control the

puck while completing the drill.

#### Backward Sprint

Purpose: To evaluate backwards acceleration and speed.

#### Procedure:

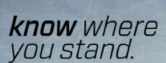
- 1. The athlete will start from a stationary position behind the gate.
- 2. The athlete must skate backwards and pass through the finish gate as quickly as possible.
- 3. Timing will begin when the athlete breaks the beam of the start gate and will stop once the athlete passes through the finish gate.

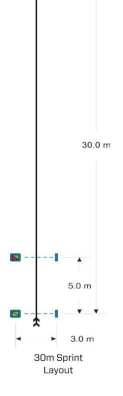
### Backward Sprint with Puck

Purpose: To evaluate backwards acceleration and speed while maintaining puck control.

Procedure: Same as 'Backward Sprint', however the athlete must control the puck while

completing the drill.









# 30 Meter Sprint Records 2



### **Forwards**

Male	Male	Male	Male	Male	Male						
Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 9	Grade10	Grade11	Grade12
Luke	Josh	Christian	Christian	Ben	Maguire	Steven	Cody	Dawson	Camden	Ben Wiens	Jaxson
Grabinsky	Martin	Vertes	Vertes	Wiens	Ratzlaff	Foster/Greyson Neufeldt	Baker	Good	Koch	3.94 Sec	Koch
5.70 Sec	5.12 Sec	4.98 Sec	4.60 Sec	4.60 Sec	4.65 Sec	4.40 Sec	4.2 Sec	3.94 Sec	4.10 Sec		3.68 Sec
Female	Female	Female	Female	Female	Female						
Female Grade 1	Female Grade 2	Female Grade 3	Female Grade 4	Female Grade 5	Female Grade 6	Female Grade 7	Female Grade 8	Female Grade 9	Female Grade10	Female Grade11	Female Grade12
Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 9	Grade10	Grade11	Grade12

### Forwards With Puck

Male	Male	Male	Male	Male	Male	Male	Male	Male	Male	Male	Male
Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 9	Grade10	Grade11	Grade12
Luke Grabinsky 5.82 Sec	Luke Grabinsky 5.50 Sec	Josh Martin 5.16 Sec	Cody Baker 5.09 Sec	Josh Martin 4.56 Sec	Jonathan Letkemann 4.84 Sec	Steven Foster/Cody Baker 4.60 Sec	Camden Koch/Cody Baker 4.30 Sec	Dawson Good 4.22 Sec	Justin Hargrave 4.00 Sec	Jaxson Koch 4.00 Sec	Hudson Koch 3.95 Sec
Female Grade 1	Female Grade 2	Female Grade 3	Female Grade 4	Female Grade 5	Female Grade 6	Female Grade 7	Female Grade 8	Female Grade 9	Female Grade10	Female Grade11	Female Grade12
Ruby Thornton 5.88 Sec	Ruby Thornton 5.46 Sec	Ruby Thornton 5.27 Sec	Sophia George 5.43 Sec	Sophia George 5.17 Sec	Sophia George 5.07 Sec	Ashley Gilding 4.59 Sec	Emily Wiebe 4.37 Sec	Desiree Wiens 4.60 Sec	Desiree Wiens 4.50 Sec	Ashley Gilding 4.43 Sec	Colleen Wilding 4.77 Sec

### **Backwards**

Male	Male	Male	Male	Male	Male	Male	Male	Male	Male	Male	Male
Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 9	Grade10	Grade11	Grade12
Josh	Jacob	Ryan	Christian	Braden	Braden	Steven	Braden	Braden	Lucas	Noah	Hudson
Bos	Leighton	McAuley	Vertes	Chenier	Chenier	Foster	Chenier	Chenier	Wood	Wiebe	Koch
8.76 Sec	6.6Sec	6.59 Sec	6.09 Sec	5.70 Sec	5.35 Sec	5.27 Sec	4.80 Sec	4.70 Sec	4.69 Sec	4.74 Sec	4.65 Sec
Female	Female	Female	Female	Female	Female	Female	Female	Female	Female	Female	Female
Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 9	Grade10	Grade11	Grade12
Ruby	Aedia	Ruby	Sophie	Норе	Ava	Mackenzie	Ashley	Ashley	Ashley	Ashley	Jeanie
Thornton	Veldhoen	Thornton	Hebert	Thornton	Hepting	Paynter	Gilding	Gilding	Gilding	Gilding	Wilding
9.59 Sec	7.86 Sec	7.44 Sec	7.1 Sec	6.74 Sec	6.60 Sec	5.68 Sec	5.60 Sec	5.53 Sec	5.40 Sec	5.66 Sec	6.21 Sec

### **Backwards With Puck**

Male	Male	Male	Male	Male	Male	Male	Male	Male	Male	Male	Male
Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 9	Grade10	Grade11	Grade12
Griffin	Jack	Ryan	Oliver	Cody	Braden	Aedan	Lucas	Justin	Lucas	Noah	Hudson
Krahn	Hollett	McAuley	Kilian	Baker	Chenier	Wiebe	Wood	Hargrave	Wood	Wiebe	Koch
13.4 Sec	9.198 sec	6.82 Sec	6.79 Sec	6.1 Sec	5.69 Sec	4.36 Sec	4.76 Sec	4.90 Sec	4.82 Sec	4.97 Sec	4.89 Sec
Female	Female	Female	Female	Female	Female	Female	Female	Female	Female	Female	Female
Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 9	Grade10	Grade11	Grade12
N/A	N/A	Sophie	Sophie	Норе	Sophie	Mackenzie	Ashley	Ashley	Desiree	Ashley	Colleen
		Hebert	Hebert	Thornton	Hebert	Paynter	Gilding	Gilding	Wiens	Gilding	Wilding
		9.0 Sec	8.886 Sec	7.56 Sec	7.33 Sec	6.03 Sec	5.96 Sec	5.83 Sec	5.60 Sec	5.75 Sec	7.00 Sec

**know** where you stand.









#### Reaction

The Reaction is to be completed by the athlete with and without a puck. The equipment and set up are the same for both, only the purpose and procedure will alter. To switch between the two tests, use the Hot Swap feature on the Sport Hub.

Equipment: 4 Sport Gates, 6 flags, a hockey puck

Set up: Gates are located 15m from one another. The first set

of flags is located 7.5m from the start gate. Each flag set is located 15m from one another. *Note: The third Sport Gate is to be positioned on the left side of the* 

lane.

Attempts: One (1) attempt for each configuration

Measurement: Time to the nearest thousandth of a second.

#### Without Puck

Purpose: To evaluate reaction time and lateral agility.

#### Procedure:

- The athlete will start from a stationary position behind the gate.
- The athlete will accelerate forward breaking the beam on the starting gate. This will trigger the second gate to light green or red.
- A green light indicates the athlete must go around the flag situated on the left side of the course. A red light indicates the athlete must go around the flag situated on the right hand of the course.
- 4. The colour which illuminates on the proceeding gate is randomly determined by Sport Hub and players must react accordingly.
- The athlete continues down the course reacting to each subsequent Sport Gate until they cross through the finish gate.
- 6. The athlete must;
  - a. Skate through each Sport Gate
  - b. Skate around each flag as indicated by the next Sport Gate

### With Puck

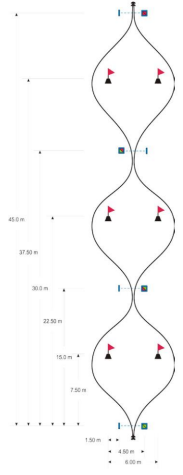
Purpose: To evaluate reaction time and lateral agility while maintaining control of the hockey

puck.

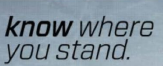
Procedure: Same as 'Reaction without Puck', however the athlete must maintain control of the

puck by ensuring that it passes through each gate and around each flag while

completing the drill.



Reaction Layout







# **Reaction Records**



## Reaction (No Puck)

Male	Male	Male	Male	Male	Male	Male	Male	Male	Male	Male	Male
Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
1	2	3	4	5	6	7	8	9	10	11	12
Griffin	Owen	Brandon	Brandon	Brandon	Cody	Tyson	Braden	Dawson	Justin	Ralph	Noah
Krahn	Clarke	Tran	Tran	Tran	Baker	Dyck	Chenier	Good	Hargrave	Unrau	Wiebe
17.5 Sec	10.1 Sec	10.44 Sec	10.27 Sec	9.03 Sec	9.32 Sec	8.87 Sec	8.16 Sec	8.60 Sec	8.72 Sec	8.80 Sec	8.58 Sec
Female	Female	Female	Female	Female	Female	Female	Female	Female	Female	Female	Female
Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
1	2	3	4	5	6	7	8	9	10	11	12
N/A	N/A	Ruby Thornton 10.68 Sec	Sophie Hebert 11.1 Sec	Sophia George 10.87 Sec	Jessica Reimer 10.63 Sec	Mackenzie Paynter 10.10 Sec	Ashley Gilding 10.33 Sec	Chentel Weitschies 9.85 Sec	Chentel Weitschies 9.10 Sec	Emily Wiebe 9.47 Sec	Jeanie Wilding 10.40 Sec

### **Reaction (With Puck)**

Male Grade	Male Grade	Male Grade	Male Grade	Male Grade	Male Grade	Male Grade	Male Grade 8	Male Grade	Male Grade	Male Grade	Male Grade
1	2	3	4	5	6	7		9	10	11	12
Griffin Krahn 13.5 Sec	Lewis Meyer 13.45 Sec	Zach Bos 11.31 Sec	Josh Bos 11.49 Sec	Cody Baker 10.6 Sec	Jakob Loewen 10.12 Sec	Tyson Dyck 9.52 Sec	Noah Wienberger 9.00 Sec	Jackson Foster 9.20 Sec	Eric Greenhalgh 9.25 Sec	Lucas Thompson 9.30 Sec	Dylan Friesen 9.65 Sec
Female Grade 1	Female Grade 2	Female Grade 3	Female Grade 4	Female Grade 5	Female Grade 6	Female Grade 7	Female Grade 8	Female Grade 9	Female Grade 10	Female Grade 11	Female Grade 12







### **Weave Agility**

The Weave Agility test is to be completed by the athlete with and without a puck. The equipment and set up are the same for both; only the purpose and procedure will alter. To switch between the two tests, use the Hot Swap feature on the Sport Hub.

Equipment: 2 Sport Gates, 4 flags, a hockey puck

Set up: Four flags will be set up in a straight line

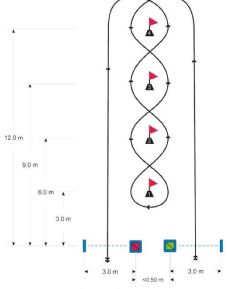
3m apart from one another. The start and finish gates will be no more than 0.5m apart and will be located 3m from Flag 1. The start gate is to be placed on the right

and the finish gate on the left.

Attempts: One (1) for each configuration

Measurement: Time in seconds to the nearest

thousandth



Weave Agility Layout

#### Without Puck

Purpose: To evaluate forward acceleration, agility and ability to maintain speed while

performing multi-directional movements.

### Procedure:

1. The athlete will start from a stationary position behind the gate.

2. The athlete will accelerate up the lane and pivot around Flag 4, keeping the flag on their

### With Puck

Purpose: To evaluate forward acceleration, agility and ability to maintain speed while

performing multi-directional movements and while maintaining control of the

hockey puck.

Procedure: Same as 'Weave Agility without Puck', however the athlete must maintain control

the puck by ensuring the puck passes through each gate and around each flag

while completing the drill.





# Weave Agility Records



### Weave Agility (No Puck)

Male	Male	Male	Male	Male	Male	Male	Male	Male	Male	Male	Male
Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
1	2	3	4	5	6	7	8	9	10	11	12
Luke Grabinsky 14.48 Sec	Jacob Leighton 14.10 Sec	Josh Martin 13.39 Sec	Brandon Tran 12.6 Sec	Brandon Tran 12.2 Sec	Tyson Dyck 11.65 Sec	Jonathan Letkemann 11.69 Sec	Owen Wheatley/ Cody Baker 11.30 Sec	Braden Chenier 11.02 Sec	Justin Hargrave 11.01 Sec	Jaxson Koch 10.93 Sec	Noah Wiebe 10.86 Sec
Female	Female	Female	Female	Female	Female	Female	Female	Female	Female	Female	Female
Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
1	2	3	4	5	6	7	8	9	10	11	12
Ruby	Aedia	Ruby	Sophie	Breanne	Jessica	Kaylyn	Mackenzie	Chentel	Chentel	Ashley	Colleen
Thornton	Veldhoen	Thornton	Hebert	Veldhoen	Reimer	Halwas	Paynter	Weitschies	Weitschies	Gilding	Wilding
15.53 Sec	15.23 Sec	15.11 Sec	14.42 Sec	13.40 Sec	13.54 Sec	12.3 Sec	12.79 Sec	12.09 Sec	11.81 Sec	12.22 Sec	13.01 Sec

### Weave Agility (With Puck)

Male Grade	Male Grade	Male Grade	Male Grade	Male Grade	Male Grade	Male Grade	Male Grade	Male Grade	Male Grade	Male Grade	Male Grade
1	2	3	4	5	6	7	8	9	10	11	12
Griffin Krahn 20.7 Sec	Luke Warkentin 12.05 Sec	Grayson Neufeldt 12.98 Sec	Josh Bos 13.62 Sec	Brandon Tran 12.72 Sec	Aedan Wiebe 12.18 Sec	Ryan McAuley 10.1 Sec	Dawson Good 11.52 Sec	Dawson Good 11.63 Sec	Justin Hargrave 11.35 Sec	Lucas Thompson 11.70 Sec	Lincoln Edwards 11.38Sec
Female	Female	Female	Female	Female	Female	Female	Female	Female	Female	Female	Female
Grade	Grade	Grade	Grade	Grade 5	Grade 6	Grade 7	Grade	Grade	Grade	Grade	Grade
N/A	N/A	Ruby Thornton 15.05 Sec	Sophia George 15.70 Sec	Breanne Veldhoen 14.65Sec	Jessica Reimer 14.19 Sec	Delaney Unger 12.78 Sec	Delaney Unger 13.44 Sec	Desiree Wiens 12.76 Sec	Chentel Weitschies 13.14 Sec	Ashley Gilding 12.79 Sec	Colleen Wilding 14.84 Sec







### **Transition Agility**

The Transition Agility test is to be completed by the athlete with and without a puck. The equipment and set up are the same for both; only the purpose and procedure will alter. To switch between the two tests, use the Hot Swap feature on the Sport Hub.

Equipment: 2 Sport Gates, 4 flags, spray

paint, a hockey puck

Set up: Four flags will be set up in a

perfect square, 7.3m apart, as seen to the right. A line is spray painted between Flags 1 and 3. The start gate is located 3.65m down and 2.15m in from Flag 2

and 4.

Attempts: One (1) for each

configuration

Measurement: Time in seconds to the

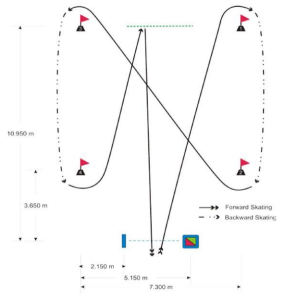
nearest thousandth

### Without Puck

Purpose: To evaluate agility and directional

transitions from forward to

backwards skating.



Transition Agility Layout

#### Procedure:

- 1. The athlete will start from a stationary position behind the gate.
- 2. The athlete will skate the pattern shown in the transition agility layout above. Athlete accelerates forward through the gate to Flag 1 and pivots around Flag 1. They skate backwards to Flag 2, pivots around Flag 2, and proceeds forward to Flag 3. They will then pivot around Flag 3 and skate backwards towards Flag 4. Finally they will pivot around Flag 4, and skate forward touching the painted line with their skate, cut back and accelerates through the gate.

#### With Puck

Purpose: To evaluate agility, puck control and directional transitions from forward to

backwards skating.

Procedure: Same as 'Transition Agility without Puck', however the athlete must maintain

control of the puck by ensuring that it passes through each gate and around each

flag while completing the drill.



### **Transition Agility (No Puck)**

Male Grade	Male Grade	Male Grade	Male Grade	Male Grade	Male Grade	Male Grade	Male Grade	Male Grade 9	Male Grade	Male Grade	Male Grade
1	2	3	4	5	6	7	8		10	11	12
Luke Grabinsky 21.86 Sec	Josh Bos 19.68 Sec	Christian Vertes 18.16 Sec	Josh Martin 16.87 Sec	Josh Bos / Ethan Fedrau 16.50 Sec	Jonathan Letkemann 14.45 Sec	Jonathan Letkemann 14.03 Sec	Cody Baker 14.34Sec	Noah Weinberger 13.64 Sec	Justin Hargrave 13.70 Sec	Lucas Thompson 13.46 Sec	Lincoln Edwards 13.6 Sec
Female Grade 1	Female Grade 2	Female Grade 3	Female Grade 4	Female Grade 5	Female Grade 6	Female Grade 7	Female Grade 8	Female Grade 9	Female Grade 10	Female Grade 11	Female Grade 12
Ruby Thornton 23.96 Sec	Ruby Thornton 20.47 Sec	Ruby Thornton 19.34 Sec	Sophie Hebert 18.73 Sec	Sophie Hebert 17.93 Sec	Jessica Reimer 17.38 Sec	Kaylyn Halwas 15.5 Sec	Mackenzie Paynter 15.63 Sec	Desiree Wiens 14.86 Sec	Desiree Wiens 14.90 Sec	Ashley Gilding 15.38 Sec	Colleen Wilding 16.62 Sec

### **Transition Agility (With Puck)**

Male Grade	Male Grade	Male Grade	Male Grade	Male Grade	Male Grade	Male Grade	Male Grade	Male Grade	Male Grade	Male Grade	Male Grade
1	2	3	4	5	6	7	8	9	10	11	12
Griffin Krahn 31.9 Sec	Jacob Leighton 22.05 Sec	Ryan McAuley 19.66 Sec	Christian Vertes 18.58 Sec	Josh Martin 13.10 Sec	Caleb Fedrau 13.30 Sec	Zach Bos 12.40 Sec	Braden Chenier 15.08 Sec	Dawson Good 13.99 Sec	Justin Hargrave 14.14 Sec	Jaxson Koch 15.01 Sec	Hudson Koch 14.3 Sec
Female	Female	Female	Female	Female	Female	Famolo			E 1 .		
Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Female Grade 7	Female Grade 8	Female Grade 9	Female Grade 10	Female Grade 11	Female Grade 12





# **Shooting Records**



## Hardest Shot - Slap Shot MPH

Male Grade	Male Grade	Male Grade	Male Grade	Male Grade	Male Grade	Male Grade	Male Grade	Male Grade	Male Grade	Male Grade	Male Grade
1	2	3	4	5	6	7	8	9	10	11	12
Christian Vertes 18 MPH	Griffin Krahn 35 MPH	Nate Esmail / Ethan Fedrau 39 MPH	Gabe Vig 52 MPH	Ryan Evans 54 MPH	Ryan Evans 64 MPH	Caleb Dyck 68 MPH	Camden Koch / Caleb Fedrau 80 MPH	Travis Walton 80 MPH	Noah Wiebe 80 MPH	Noah Wiebe 90 MPH	Noah Wiebe 87 MPH
Female	Female	Female	Female	Female	Female	Female	Female	Female	Female	Female	Female
Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
1	2	3	4	5	6	7	8	9	10	11	12
N/A	N/A	Ruby Thornton 32 MPH	Sophie Hebert 38 MPH	Sophie Hebert 36 MPH	Desiree Wiens 44 MPH	Mackenzie Paynter 54 MPH	Mackenzie Paynter 55 MPH	Desiree Wiens 61 MPH	Desiree Wiens 63 MPH	Emily Wiebe 52 MPH	Jeanie Wilding 48 MPH

### Hardest Shot – Wrist Shot MPH

`1

Male	Male	Male	Male	Male	Male	Male	Male	Male	Male	Male	Male
Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
1	2	3	4	5	6	7	8	9	10	11	12
Josh	Griffin	Josh	Ryan	Ryan	Ryan	Josh	Josh	Caleb	Jace	Noah	Noah
Martin	Krahn	Martin	Evans	Evans	Evans	Martin	Martin	Gosselin	Grabinsky	Wiebe	Wiebe
27 MPH	38 MPH	37 MPH	42 MPH	46 MPH	51 MPH	55 MPH	61 MPH	74 MPH	70 MPH	73 MPH	74 MPH
Female	Female	Female	Female	Female	Female	Female	Female	Female	Female	Female	Female
Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
1	2	3	4	5	6	7	8	9	10	11	12

### <u>Shot Accuracy – 10 pucks to hit 10 targets</u>

Male Grade	Male Grade 2	Male Grade 3	Male Grade 4	Male Grade 5	Male Grade 6	Male Grade	Male Grade 8	Male Grade 9	Male Grade 10	Male Grade 11	Male Grade 12
Grayson Neufeldt / Luke Grabinsky 4 Targets	Jarius Wiebe / Jackson Rauh 5 Targets	Calbe Fedrau / Griffin Voth 6 Targets	Jacob Loewen / Zach Bos 7 Targets	Braden Chenier 8 Targets	Abram Wiebe 9 Targets	Owen Wheatley 9 Targets	Bradley Schmidt 9 Targets	Bradley Schmidt 9 targets	Noah W, Angus MaCintosh, Ben Wiens, Oliver Crossman, Lucas Unruh 8 Targets	Ralph Unrau/Garrett Offereins/ Levi Spenst/ Aushin Gill 8 targets	Noah Wiebe/Zach Loewen/Hud son Koch 8 targets
Female Grade 1	Female Grade 2	Female Grade 3	Female Grade 4	Female Grade 5	Female Grade 6	Female Grade 7	Female Grade 8	Female Grade 9	Female Grade 10	Female Grade 11	Female Grade 12
Ruby Thornton 4 Targets	Ruby Thornton 4 Targets	Ruby Thornton / Olivia Tran 4 Targets	Sophia George/ Sophie Hebert 4 Targets	Jessica Reimer 6 Target	Sophie Hebert 8 Targets	Desiree W/ Ashley G / Kaylyn H 7 targets	Ashley Gilding 7 Targets	Desiree Wiens 6 Targets	Desiree Wiens / Emily Wiebe 6 Targets	Colleen wilding 7 Targets	Jeanie wilding 5 Targets

