

## Player Evaluation

## Score Guidelines

Thank you for helping with player evaluations. Please rate every skater on the ice a 1-10. Below are the criteria we would like you to base your grading system on

- Score of $\mathbf{1 0}$ - Best players on the ice by far
- For this age group this skater has the fundamental skills to play hockey and stands out among his peers. Best player on the ice top player on the A team.
- Can skate, pass, shoot and has good hockey sense to make players around him better
- Score of 9 - Better player on the ice solid A player
- Has fundamental skills to be a major role player on the A team.
- Can skate, pass, and shoot but maybe hockey sense is not $100 \%$. Maybe tries to do it himself. Has the skills but has not put it all together.
- Score of 8 - Bottom tier of the A team -
- has good fundamentals but cannot do it all like the others
- Can skate but maybe does not have the strength or puck skills/hockey sense to keep up. Slightly behind the best but able to compete.
- Score of 7 - Strong B player
- The player is missing at least one component of their game that stands out. Skating stickhandling, shooting or hockey sense. One of them is missing.
- Many times, the younger players in an age group will fall here simply because of strength or maturity. They have the skills they just need the intensity behind it.
- Score of 6 - Average B team player
- With average fundamentals across the board. Maybe 2 strong skills and 2 weaker skills but overall average with an extraordinarily strong competitive drive.
- Must have the strength to keep up with players of his age
- Score of 4-5 - Players on the bubble between the B or C team.
- Works hard but needs some work and time playing the game.
- Maybe skating needs some work or handling the puck.
- More ice time playing the game building their confidence at the C level or B team where they could possible chip in on occasion and have some success.
- Score of 1-3 is C team. Would they be on the first line of the C team - Score of 3 or the last line of the $C$ team score of 1

