

HOCKEY CANADA

Coach 1 – Intro to Coach: Coach Workbook — In-class Component

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YOUR COACH WORKBOOK

HOW TO USE YOUR COACH WORKBOOK

This workbook is for you to use during the in-class component of your Coach 1 - Intro to Coach training. The workbook contains all the tasks your Learning Facilitator will assign during the in-class component, as well as material that will help you complete those tasks.

The workbook is organized in terms of the 12 modules in the in-class component:



The workbook presents some or all of the following information for each module:

- Follow-along: The text of the slides your Learning Facilitator presents. This helps you follow along at the time and also serves as a reminder of the clinic's content that you can refer to later.
- **Tasks**: The tasks you complete during the clinic. These are in the Follow-along parts of the workbook right where your Learning Facilitator assigns them.
- More information: Supplementary information such as examples that will help you complete your tasks.

HOCKEY UNIVERSITY ONLINE COURSE

HOCKEY UNIVERSITY ONLINE COURSE

In this section:

- Follow-along
 - <u>Task #1</u>

Task #1

As a group, discuss any questions you have after taking the Hockey University online course.

INTRODUCTION

LONG-TERM PLAYER DEVELOPMENT

In this section:

Follow-along

What is long-term player development?

- It is the planned, systematic, and progressive development of individual players
- Hockey Canada's Long Term Player Development (LTPD) model is a framework to maximize players' potential and keep them involved in hockey throughout their lives

Hockey Canada's Long Term Player Development model

NCCP/Sport for Life	Hockey Canada
NCCP Competition – Introduction	
Sport for Life Learn to Train MALE 11 - 12 and FEMALE 10 - 11 LOCAL/PROVINCIAL This is the most significant period for development. This is the window of accelerated adaptation to motor coordination. Group interaction, team building and social activities should be emphasized. A reasonable balance of practices and games will foster the ongoing development and mastery of essential skills in hockey.	 Hockey Canada Coach 2 Coach Level (Recreational) Hockey Canada Development 1 (Competitive) Instructional Stream 2
Sport for Life Learn to Play MALE 9 - 10 and FEMALE 8 - 9 LOCAL This stage is the beginning of the most important window to develop the fine motor skills on an individual technical skill basis that leads to utilizing these skills into individual and team tactics later on. During this phase, prior to the beginning of the growth spurt, players have the best opportunity to learn and begin to master fine motor skills that can be used in combination with other skills. In most cases what is learned or not learned in this stage will have a very significant effect on the level of play that is achieved later on. Players should be able to begin to transfer skills and concepts from practices to games.	
NCCP Community Sport	
Sport for Life Discovery MALE and FEMALE 0—4 COMMUNITY This is an important period for acquiring fundamental movement skills (running, gliding, jumping, kicking, catching) that lay the foundation for more complex movements, thereby preparing children for a physically active lifestyle. Hockey Canada encourages children to begin skating at an early age through Discovery Hockey programs.	 Hockey Canada Coach 1 Intro to Coach Instructional Stream 1

NCCP/Sport for Life	Hockey Canada
Sport for Life Fundamentals 1	
MALE and FEMALE 5 - 6 COMMUNITY/LOCAL	
The focus is on the development of physical literacy. Fundamental movement skills should be mastered and motor development emphasized, and participation in many sports/activities is encouraged. For optimal skill acquisition, the basic hockey skills of skating and puck control are introduced through the Initiation Program. FUN competitions are also introduced in a team environment.	
Sport for Life Fundamentals 2	Hockey Canada Coach 2 Gaagh Javed
MALE and FEMALE 7 - 8 LOCAL	Coach Level (Recreational)
During this period players continue to develop motor skills and coordination. Practices sessions should be held twice a week during the season. Ongoing participation in compatible sports is strongly encouraged. The Novice Skills Program is designed to promote the continued development of physical literacy, fitness, and the basic skills required to play hockey.	 Instructional Stream 1

LTPD and age categories in hockey

	PHYSICAL	LITERACY			INCREASED H	DCKEY SPECIFIC	
Fundamentals MALE and	Fundamentals 2 MALE and	Learn to Play	Learn to Train	Train to Train	Train to Compete	Train to Win	Excel
FEMALE 5-6			FEMALE 10-11	FEMALE 11-15	FEMALE 16-18	FEMALE 18-22	FEMALE 22+
U7	U9	U11	U13	U15	U18	U20 (Jr)	Senior
			Cor	nmunity			
				Local			
					Provincial		
						National	
						Inter	national

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Why focus on LTPD?

	If we do		If we don't
-	Training and competition are properly balanced; as a result, players develop in accordance with growth and development guidelines and learn good training habits		Players over-compete & under train; this interferes with players' development, and players develop bad habits as a result
-	Players have good movement skills, proper fitness, and good skill development	-	Players have poor movement skills, lack proper fitness, and have poor skill development
-	Preparation focuses on fun and long-term development		Preparation focuses on short-term outcomes
-	Players participate in a variety of sports (multi-sport athletes)	-	Early specialization is demanded
	Players have FUN		Players don't have fun.

How do we know our focus on LTPD is working?

- Players enjoy coming to the rink every day
- Players' skills improve
- Players develop and continue to the next level

IMPORTANCE OF SPORT

In this section:

Follow-along

Sport has value for youth...

- Helps players develop
 - The core skills required for a healthy and successful life
 - A strong work ethic, enthusiasm for collaboration, and the ability to persevere
- Makes it more likely players develop a positive self-image and experience overall improvements in their health and well-being
- Is associated with better academic outcomes

But girls' drop-out rates are a concern...

- By age 14, girls drop out of sport at twice the rate of boys
- Not having fun is a top-four reason that girls leave sports

So how can we keep girls in the game?

- Use gender-neutral language
- Don't say "you play/skate/shoot/etc., like a girl" it's offensive and has no place in sport
- Focus on girls' athletic competence and accomplishments don't use men's sports to measure the success or skill of women and girls
- Profile members of Canada's National Women's Team
- Provide structured social time before, during, or after practices
- Invite women leaders in your community to speak to your team
- Invite women in players' lives, such as but not limited to their mom, aunt, or coach from another sport, to volunteer in an active coaching role
- Encourage young women, especially current or former players, to think about coaching

THE U7/U9 PROGRAMS

In this section:

■ Follow-along

Introduction

The U7 program is the foundation of Hockey in Canada!

What are the U7/U9 programs?

- Comprehensive programs for the development of young children as hockey players
- Progressive, learn-to-play programs with four phases of instruction and clear objectives:
 - To learn the basic skills required to play hockey
 - To develop an understanding of basic teamwork through participation in a variety of activities and game situations
 - To create and refine basic motor patterns
 - To develop self-confidence and to experience personal achievement in a positive team atmosphere
- The programs introduce skating, passing, puck control, and shooting in a progressive manner
- The focus is on skill development and FUN
- Keeping participants and instructors in the game is a MAJOR goal

Motto

Fun, fitness, and fair play

THE CANADIAN PLAYER PATHWAY

THE U7/U9 PLAYER PATHWAY

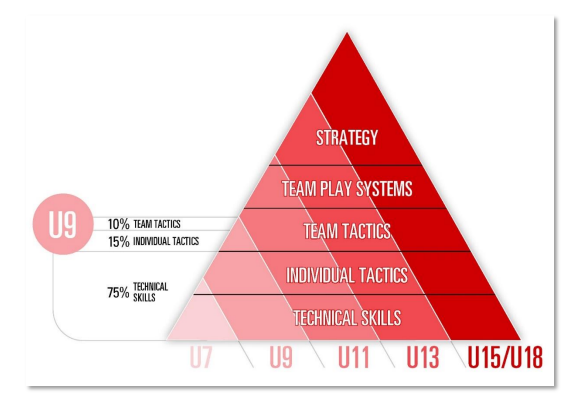
In this section:

Follow-along

U7 and U9 skill development











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U7 seasonal structure

PHASE	Prep/Evaluation Phase & Development Phase	Regular Season Phase	End-of-Season Phase
DURATION	Up to 12 WEEKS prior to the start of the Regular Season phase	Up to 14 WEEKS after the completion of the Development phase	Up to 4 WEEKS after the conclusion of the Regular Season phase
ICE SET-UP	CROSS-ICE GAMES	CROSS-ICE GAMES	CROSS-ICE GAMES
BALANCE-	40% OF THE SEASON	45% OF THE SEASON	15% OF THE SEASON
VOLUME	UP TO 12 WEEKS	UP TO 14 WEEKS	UP TO 4 WEEKS
PRACTICES	20 PRACTICE SESSIONS	20 PRACTICE SESSIONS	5 PRACTICE SESSIONS
GAMES	UP TO 3 GAMES	UP TO 10 GAMES	UP TO 12 GAMES
AMBOREE/	1 JAMBOREE	1 JAMBORLE	1 JAMBOREL

U9 seasonal structure

U9 Seasonal Structure option 1: Full season of half-ice play

		X		X		
PHASE-	Prep/Evaluation Phase & Development Phase		Regular Season Phase		End-of-Season Phase	
DURATION	Up to 12 WEEKS prior to the start of the Regular Season phase		Up to 16 WEEKS after the completion of the Development phase		Up to 4 WEEKS after the conclusion of the Regular Season phase	
ICE SET-UP-	HALF ICE GAMES		HALF ICE GAMES		HALF ICE GAMES	
BALANCE	40% OF THE SEASON		50% OF THE SEASON		10% OF THE SEASON	
VOLUME-	UPTO 12 WEEKS		UPTO 16 WEEKS		UP TO 4 WEEKS	
PRACTICES	14 PRACTICE SESSIONS		34 PRACTICE SESSIONS		7 PRACTICE SESSIONS	
GAMES	UP TO 6 GAMES		UP TO 22 GAMES		UP TO 12 GAMES	
JAMBOREES	1 JAMBOREE	\setminus	1 JAMBOREE	X	1 JAMBOREE	



PHASE-	Prep/Evaluation Phase & Development Phase	Regular Season Phase	End-of-Season Phase
DURATION-	Up to 12 WEEKS prior to the start of the Regular Season phase	Up to 14 WEEKS after the completion of the Development phase	Up to 6 WEEKS after the conclusion of the Regular Season phase
ICE SET-UP	HALF-ICE GAMES	HALF-ICE GAMES	MAY PROGRESS TO FULLICE
BALANCE	45% OF THE SEASON	45% OF THE SEASON	10% OF THE SEASON
VOLUME-	UP TO 12 WEEKS	UP TO 14 WEEKS	UP TO 6 WEEKS
PRACTICES-	14 PRACTICE SESSIONS	34 PRACTICE SESSIONS	7 PRACTICE SESSIONS
GAMES	UP TO 6 GAMES	UP TO 22 GAMES	UP TO 12 GAMES
JAMBOREE/ TOURNAMENTS	1 JAMBOREE	1 JAMBOREE/I OURNAMENI	1 JAMBOHEE/TOURNAMENT





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U7 skills matrix

Balance & Agility	Edge Control	Starting & Stopping	Forward Skating & Striding	Backward Skating	Turning & Crossovers
Basic stance	Inside edge gl de	T-start	C-cuts left foot/right foot	C-cuts left foot/right foot	Glide turns
Getting up from the ice	Figure 8's- forward-	Front v-start	C-cuts alternating	C-cuts alternating	Tight turns
Balance on one foot	inside & outside edge	Crossover start	T-push		C-cuts-around circle-
Jumping on two feet/ one foot	Figure 8's- backward- inside & outside edge	Backward c-cut start One o'clock – eleven o'clock	Forward striding	Gliding on one skate	outside foot– forward backward
Gliding on two skates	Slalom			backward	Crossovers- forward & backward
Gliding on one skate-		Outside leg stop			Backward one-foot sto
forward & backward		Two-foot parallel stop			& t-start
Lateral crossovers- step and plant/continuous		One-leg backward stop			Pivots- backward to forward & forward to
		Two-leg backward stop			Pivots- open & revers
Stationary Puck Control	Moving Puck Control	Stationary Passing & Receiving	Moving Passing & Receiving	Shooting	
				Shooting Forehand- sweep shot	
Control	Control	& Receiving	& Receiving		
Control Stance	Control Narrow Wide Open ice carry- forehand	& Receiving Stationary forehand pass	& Receiving Noving forehand pass	Forehand- sweep shot	
Control Stance Narrow	Control Narrow Wide Open ice carry- forehand & backhand	& Receiving Stationary forehand pass Stationary bankhand pass	& Receiving Noving forehand pass	Forehand- sweep shot Forehand- wrist shot	
Control Stance Narrow Wide	Control Narrow Wide Open ice carry- forehand	& Receiving Stationary forehand pass Stationary bankhand pass	& Receiving Noving forehand pass	Forehand- sweep shot Forehand- wrist shot Backhand- sweep shot	
Control Stance Narrow Wide Side-front-side	Control Narrow Wide Open ice carry- forehand & backhand Weaving with puck	& Receiving Stationary forehand pass Stationary bankhand pass	& Receiving Noving forehand pass	Forehand- sweep shot Forehand- wrist shot Backhand- sweep shot	
Control Stance Narrow Wide Side-front-side Toe dreg-front & side Individual	Control Narrow Wide Open ice carry-forehand & backhand Weaving with puck Toe drag-front & side	& Receiving Stationary forehand pass Stationary bankhand pass	& Receiving Noving forehand pass	Forehand- sweep shot Forehand- wrist shot Backhand- sweep shot	

U9 skills matrix

Balance & Agility	Edge Control	Starting & Stopping	Forward Skating & Striding	Backward Skating	Turning & Crossovers
Basic stance	Figure 8's- forward-	Front v-start	C-cuts left foot/right foot/	C-cuts left foot/right foot	Glide turns/tight turns
Balance on one foot	inside & outside edge	Crossover start Backward c-cut start One o'clock – eleven	alternating	Gliding on two skates	C-cuts-around circle-
Gliding on two skates	Figure 8's-backward- inside & outside edge		Crossunders	backward	outside foot- forward & backward
Gliding on one skate-	Heel to heel (Mohawk)		T-push	Gliding on one skate backward	Crossovers- forward &
forward & backward	One-leg weaving-	o'clock	Forward striding	Backward striding	backward
Lateral crossovers	forward/oackward	Outside leg stop		1 crossover/reach	Pivots-backward to forward & forward to
		Two-foot parallel stop			backward
		One-leg backward stop			Pivots- open & reverse
		Two-leg backward stop			
Stationary Puck Control	Moving Puck Control	Stationary Passing & Receiving	Moving Passing & Receiving	Shooting	Individual Offensive Tactic
Control				Shooting Forehand- wrist shot	manviadan
Control Stance	Control Narrow/Wide Open ice carry- forehand	& Receiving	& Receiving		Offensive Tactic
	Control Narrow/Wide Open ice carry- forehand & backhand	& Receiving Stationary forehand pass	& Receiving Moving forehand pass	Forehand- wrist shot Backhand- sweep shot Forehand /backhand shots	Offensive Tactic Body lakes
Control Stance Narrow/Wide Side-front-side	Control Narrow/Wide Open ice carry-forehand & backhand Weaving with puck	& Receiving Stationary forehand pass Stationary bankhand pass	& Receiving Moving forehand pass Moving bankhand pass	Forehand- wrist shot Backhand- sweep shot Forehand / backhand shots in metion	Offensive Tactic Body lakes Stick fakes
Control Stance Narrow/Wide Side-front-side Toe drag-front & side	Control Narrow/Wide Open ice carry-forehand & backhand Weaving with puck Toe drag-front & side	& Receiving Stationary forehand pass Stationary bankhand pass	& Receiving Moving forehand pass Moving bankhand pass	Forehand – wrist shot Backhand – sweep shot Forehand /backhand shots in motion Forehand – flip shot	Offensive Tactic Body lakes Stick fakes Dekes
Control Stance Narrow/Wide	Control Narrow/Wide Open ice carry-forehand & backhand Weaving with puck	& Receiving Stationary forehand pass Stationary bankhand pass	& Receiving Moving forehand pass Moving bankhand pass	Forehand- wrist shot Backhand- sweep shot Forehand / backhand shots in metion	Offensive Tactic Body lakes Stick fakes Dekes Moves in combination
Control Stance Narrow/Wide Side=front-side Toe drag=front & side Attack the triangle	Control Narrow/Wide Open ice carry-forehand & backhand Weaving with puck Toe drag-front & side	& Receiving Stationary forehand pass Stationary bankhand pass	& Receiving Moving forehand pass Moving bankhand pass	Forehand – wrist shot Backhand – sweep shot Forehand /backhand shots in motion Forehand – flip shot	Offensive Tactic Body lakes Stick fakes Dekes Moves in combination
Control Stance Narrow/Wide Side-front-side Toe drag-front & side	Control Narrow/Wide Open ice carry-forehand & backhend Weaving with buck Toe drag-front & side Attack the triangle Team Play Basic positioning-all	& Receiving Stationary forehand pass Stationary bankhand pass	& Receiving Moving forehand pass Moving bankhand pass	Forehand – wrist shot Backhand – sweep shot Forehand /backhand shots in motion Forehand – flip shot	Offensive Tactic Body lakes Stick fakes Dekes Moves in combination
Control Stance Narrow/Wide Side-front-side Toe drag-front & side Attack the triangle Individual Defensive Tactics Angling	Control Narrow/W de Open ice carry-forehand & backhand Weaving with buok Toe drag-front & side Attack the triangle Team Play	& Receiving Stationary forehand pass Stationary bankhand pass	& Receiving Moving forehand pass Moving bankhand pass	Forehand – wrist shot Backhand – sweep shot Forehand /backhand shots in motion Forehand – flip shot	Offensive Tactic Body lakes Stick fakes Dekes Moves in combination
Control Stance Narrow/Wide Side-front-side Toe drag-front & side Attack the triangle Individual Defensive Tactics	Control Narrow/W de Open ice carry-forehand & backhand Weaving with puck Toe drag-front & side Attack the triangle Team Play Basic positioning-all players should play all	& Receiving Stationary forehand pass Stationary bankhand pass	& Receiving Moving forehand pass Moving bankhand pass	Forehand – wrist shot Backhand – sweep shot Forehand /backhand shots in motion Forehand – flip shot	Offensive Tactic Body lakes Stick fakes Dekes Moves in combination

Example: The first three months in a U7 seasonal structure

SEPTEMBER	OCTOBER	NOVEMBER
-Technical Skills - Introduce	-Technical Skills – Introduce	-Technical Skills – Introduce /
	/ Develop	Develop
Skating		
- Agility	Skating	Skating
- Balance	- Agility	- Agility
- Coordination	- Balance	- Quickness
	- Coordination	- Speed
Puck Control		
- Stationary & Moving	Puck Control	Puck Control
	- Stationary & Moving	- Moving
Fun Games		- Dekes
	Fun Games	
		Passing
		- Stationary
SEPTEMBER / OCTO	BER	Fun Games
-Ideally there are no tryouts or evaluation	ations to begin, all	
players should be doing "Hockey Sch	nool ".	
-Players can be grouped by skill		
-Multiple Skills Stations being to max	imize time on ice	



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Example: The first three months in a U9 seasonal structure

SEPTEMBER	OCTOBER	NOVEMBI
-Technical Skills - Introduce	-Technical Skills - Develop	-Technical Skills - Develop
Skating	Skating	Skating
- Agility	- Agility	- Agility
- Balance	- Balance	- Quickness
- Coordination	- Coordination	- Speed
Puck Control	Puck Control	Puck Control
-Stationary & Moving	- Stationary & Moving	- Moving - Dekes
Passing	Passing	
Stationary	-Stationary	Passing
		- Moving
Fun Games	Fun Games	Fun Games

Supporting the Canadian Player Pathway...

-Multiple Stations

- Hockey University Online module
- Coach 1 Intro to Coach in-class and on-ice components
- Respect in Sport Activity Leader Online module

CONSIDERATIONS WHEN PLANNING A PRACTICE

AGE-APPROPRIATE TRAINING

In this section:

Follow-along

What do we mean when we say "age-appropriate training"?

We mean that our practices and game play are appropriate for the age, size, and skill level of the participant

Why do we focus on age-appropriate training?

Because it increases the chances that players will succeed in hockey, enjoy the game more, and stay involved in the sport

How do we get there?

- By scaling EVERYTHING
- By making it FUN

And in other sports...

 Basketball, baseball, and soccer are just three of the sports other than hockey that feature age-appropriate training

PLANNING A PRACTICE

In this section:

- Follow-along
 - <u>Task #1</u>
 - <u>Task #2</u>
 - Task #3
 - <u>Task #4</u>

Task #1

Discuss what considerations go into planning a practice.

Planning



Set goals

- Easy to understand
- Clear
- Age-appropriate

Task #2

Task #2

Group task: Each coaching staff works as a team. List several ways you can be prepared for a practice.

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Be prepared

- To meet the goals of the practice and to maximize ice time:
 - Make sure the practice's content lines up with the skill(s) you plan to teach
 - Review the key teaching points
 - Review the time allotted for each station or activity
 - Ensure you have a copy of the practice plan for on-ice reference
 - Make sure the teaching aids you need are in place
 - Ensure all coaches are aware of their duties and the practice plan
- Know your role and your responsibilities
- Help set up/organize total-group drills
- Be ready to move quickly into your group's activities
- Provide individual instruction through error detection and correction
- Keep players organized
- Stay active, engaged, and on-task throughout the practice

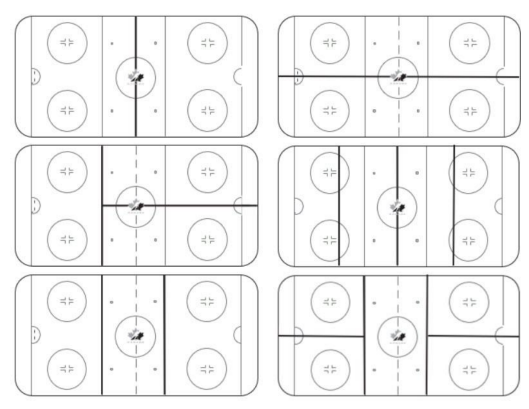
Drills

Best-case scenario	Worst-case scenario
 High reps, gamelike 	Low reps, not gamelike
 Players are moving 	 Players are standing in lines
 Players are engaged 	Players aren't engaged, aren't
 Drills mimic the game 	learning
 Small-area games are used 	 Blocked drills, boring
	 Small-area games aren't used

Teaching stations

- Teaching stations are a great way to teach the basic skills of hockey
- The number of stations you can set up depends on:
 - How many players there are in your practice
 - How different their skills levels are
 - How many assistant coaches are working with you
 - How many different skills you intend to teach
 - How much ice is available for your use

Some examples of how to set up teaching stations



Equipment and teaching aids

- They can make your lessons more interesting and effective, and they add variety
- Proper equipment and teaching aids can make it easier for beginners to perform certain skills

Task #3

Group discussion: List some equipment and teaching aids your practices could benefit from.

Grouping of players

- Start of the season:
 - Grouping normally takes place during and after the first ice session, once you've had a chance to view players' abilities
 - You may need to adjust your initial groupings
- During the season:
 - Each practice session?
 - Weekly?

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Task #4

Group discussion: List 4 considerations for grouping players.

FUNDAMENTALS

In this section:

■ Follow-along

FUNdamentals

- This consideration is all about the FUNdamentals stage of players' longterm development:
 - Skill drills and fun games
 - Small-area games (SAGs)

Skill drills and fun games

 Use a variety of skill drills and fun games or relays to make your ice sessions educational and fun

Small-area games (SAGs)

- Decrease the space!
- Increase the pace!

What are SAGs?

- Competitive hockey drills done in a smaller than normal playing area
- Cross ice, neutral zone, corners depending on what coaches are trying to teach
- Usually fewer players participating but with a higher and consistent intensity; lots of puck touches.
- Designed to simulate possible gamelike situations that players can experience and learn from

SAGs: The purpose

- Gamelike conditions
- Quick first step
- Stops and starts
- Awareness and reacting to pressure

GAME PLAY

WHAT IS GAME PLAY?

In this section:

Follow-along

My notes...

Follow-along

What is game play?

- Game play is how hockey games are set up and played: the size of the ice surface, the number of players, the length of the game, etc.
- In U7 game play, for example, games are played cross-ice across the width of the ice surface, with several games or practices going on at the same time
- In U9 game play, games are played on *half-ice* —the ice surface is usually divided at the centre line to form two areas or full ice, depending on how old players are and where they are in the season:
 - Seven-year-olds play on half-ice all year
 - Eight-year-olds may transition to full ice in January

Hockey Canada's game play models

- Hockey Canada has developed game play models for the first years of hockey
- Each model is designed to get as many players as possible into every game
 - That way, players have more fun, develop better skills in the long run, and are more likely to stay in the game.
- In this clinic, we focus on the U7 and U9 Player Pathways
 - The Canadian Player Pathway documents provide detailed information on how games are played for each pathway — playing surface, game flow, rules, etc. >





WHY USE GAME PLAY?

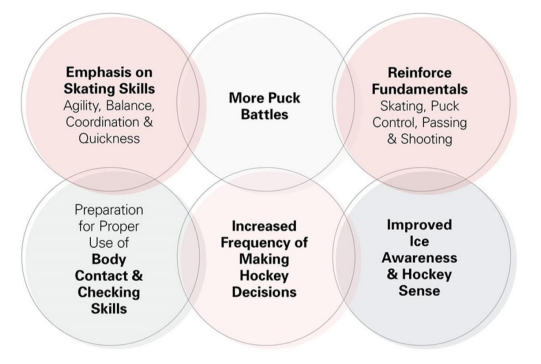
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Follow-along

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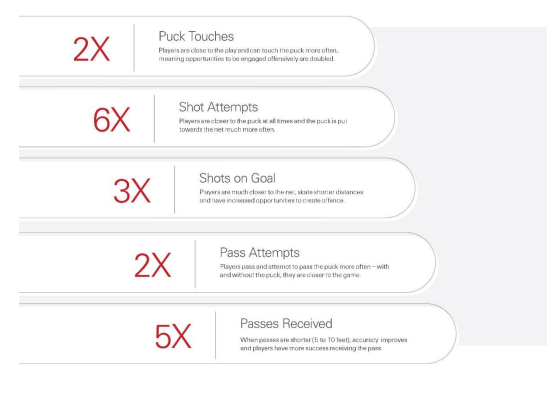
Follow-along

Benefits



"Hockey sense" is basically a learned trait based on experience

Benefits ...



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And more benefits...

- Full-ice games 10 kids on ice 20 sitting on bench
- Half-ice games 20 kids on ice 10 sitting on bench
- Multiple cross-ice games 0 sitting on bench

DEVELOPING SKILLS

TEACHING AND DEVELOPING SKILLS

In this section:

Follow-along

Follow-along...

Overview

- Introduction
 - Learn new techniques, blocked methods, teach and correct, no pressure, non-game like
- Development
 - Expand learned techniques, practise, FIO, pressures added, some game likeness, technique becomes skill
- Application
 - Transfer skills to the game, random drills, task-based not solutionbased, full game likeness

*Introduction*1 Technique

- 2 Demonstration and explanation
- 3 Practise
- 4 F.I.O. Figure it out

1 Technique

- Teach skills not only for technique, but also for results
- Repetition helps players to become consistent performers
- Results happen when repetition of proper technique can be mastered so technique can be incorporated into drills and games

2 Demonstration and explanation

- Use instructors or older players to demonstrate the skill so the younger players can do it by **imitating it**
- Explain
- Have players practise, and then provide corrections
- Explain further...
- Have players practise more...

3 Practise

- Practise at a speed so players can learn
- Practice needs to be done in progression:
 - If you can't do it standing still
 - You can't do it moving
 - You can't do it to beat an opponent
- Work on the same skills in a variety of drills

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Development

- 5 F.I.O. Figure it out
- 4 Figure it out
 - If players are attached to the outcome (i.e., worried about making a mistake) they won't fully realize their potential to be creative
 - Create or set up the drill, then let players decide the patterns (solutionbased vs task based)
 - Figure It Out = creativeness and improvisation

Application

- SAGs
- Game play

Application: The how

- Select the skill to be learned and understand its purpose/use
- Choose 1-2 key teaching points for the drill
- Create the demonstration and explanation for the drill
- Practice the skill
- Use the skill

Introduction: An example

- Skating, heel to heel
- Key teaching points:
 - Deep knee bend
 - Stick in front of body
 - Open hips

SKILL EVALUATION

In this section:

- Follow-along
 - <u>Task #1</u>

Follow-along...

What is skill evaluation?

Skill evaluation at the U7/U9 level is less about biomechanics and more about determining what players can and can't do!

The process

- Understand the basic elements/movements of the skill
- Observe players and check for the basic elements/movements
- Correct/improve what they can't do
- Document what they can do and can't do

Detecting and correction errors in skills

- Use the key teaching points within the skill inventories to tell you what movements to watch
- Decide how you will observe the actions, how often, and from where
- Identify and correct major errors first
 - Correct by
 - Imitation
 - Whole-Part-Whole

Tools for evaluating skills

Check out <u>Hockey Canada's coaching downloads¹</u> for tools you can use to evaluate skills

Task #1

Watch the video of the glide turn, and discuss the elements and movements of the skill.

¹ <u>https://www.hockeycanada.ca/en-ca/hockey-programs/coaching/essentials/downloads</u>

RESOURCES

Hockey Canada Network app

<u>https://www.hockeycanadanetwork.com/</u> — This app gives you access to drills, skills, videos, practice plans, and much more. Every drill in the app includes a drill diagram, a video of the drill being performed, and a skill description with key teaching points. Most drills also have a coach demonstration, and every drill or practice plan can be downloaded for offline viewing without WiFi.

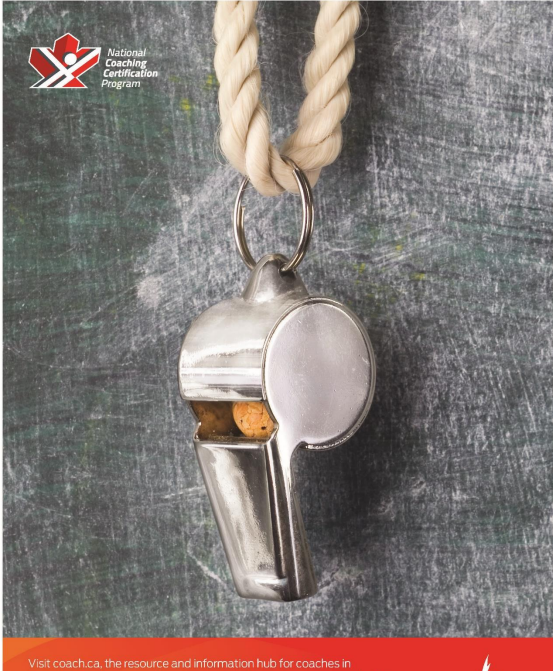
Hockey Canada Drill Hub

<u>https://www.hockeycanada.ca/en-ca/hockey-programs/drill-hub</u> — Drill Hub is a free desktop resource where you can view drills and videos and make practice plans. Videos featuring players from Canada's National Women's Team are included, and Timbits U7 and U9 practice plans from the Hockey Canada Skills Manuals have been added to the Practice Plan tab. Timbits U7 and U9 age-specific drills are now available.

Hockey Canada coaching downloads

Hockey Canada's coaching downloads² — This page contains links to additional information on topics covered in this clinic. While you don't need to master this material to become certified, the information is valuable in and of itself, and understanding it will help make you a better coach.

² <u>https://www.hockeycanada.ca/en-ca/hockey-programs/coaching/essentials/downloads</u>



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