Scoring University Break 85 - Putting

# Scoring University



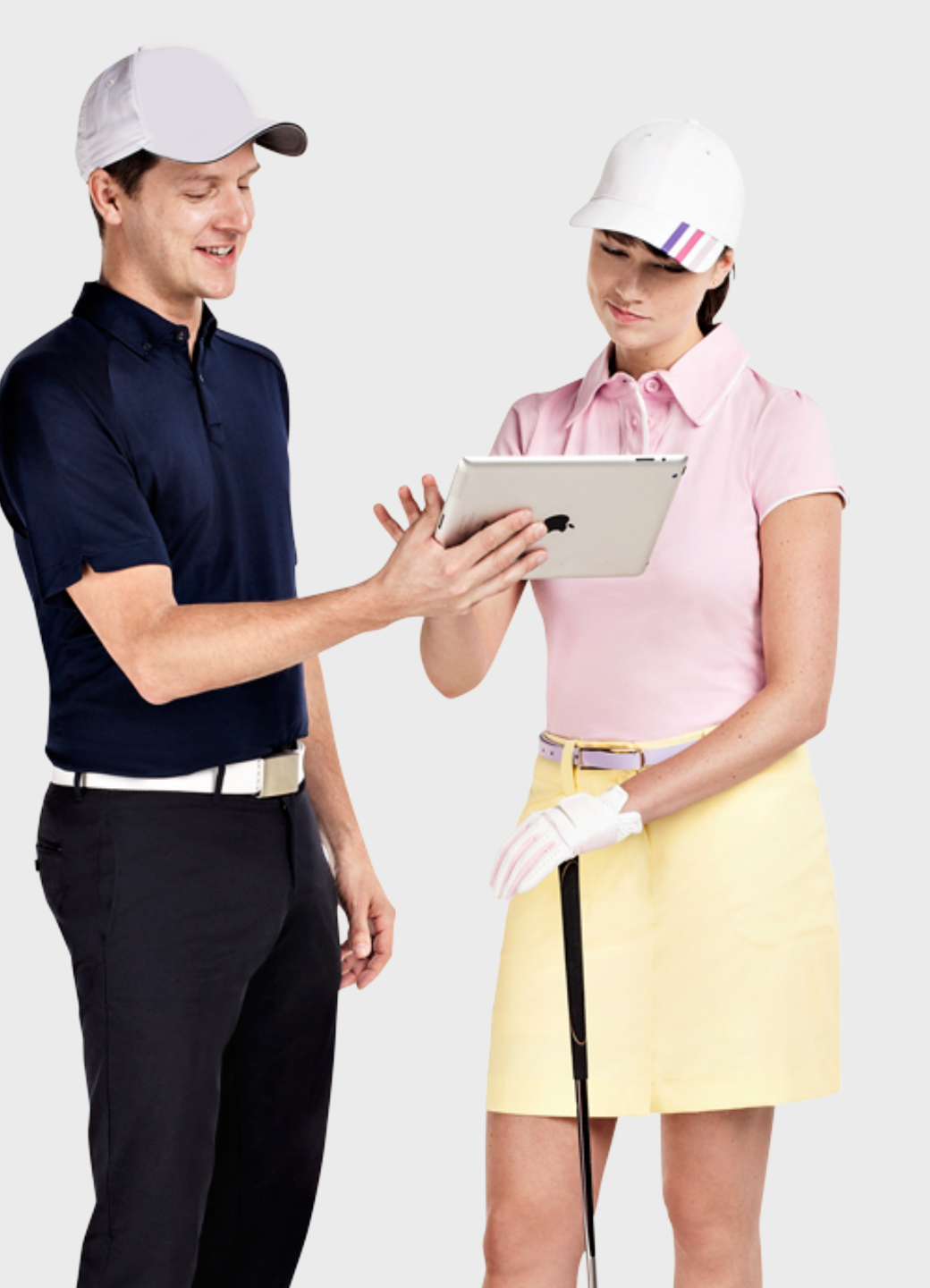
# Putting Scoring

#### SCORING UNIVERSITY CLAIM YOUR GAME



### Contents

- Class Timetable
- Class Objectives and Setup
- **10** Practice Stations and Game Cards
- 15 Scoring Skills Challenges







#### Scoring University Break 85 - Putting

## **Session Timetable**

Se	Focus	e Class Content • Set up the games and practice sta • Be ready to welcome participated
25 mins	Practice Stations Shot Shaping and Qu	Introduce the students to the variou     Students planet
25 mins	Practice Stations	<ul> <li>Students play the practice stations ind</li> <li>Opportunity to provide private coachir</li> <li>Introduce and reinforce the technical for</li> </ul>
25 mins	Challenges and Games One to One Coaching Group Discussion	<ul> <li>Outline to the students how to control the</li> <li>Demonstrate to the student, how the com</li> </ul>
10 mins	Driver Challenge	Set up the Driver Challenge and allow stude
	Media on GLF. Connect	<ul> <li>Add any lesson media to the student's Student</li> </ul>
15 Mins Post	Relationship Building	<ul> <li>Take time after the class has finished to actively</li> <li>Ensure everyone is aware of the next next skills</li> <li>Opportunity to upsell private lessons to those the</li> </ul>





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### **Class Timetable**

Session	Group Size:	Session Focus:	Topic:
<b>Length:</b> 90 Mins	1:8	Break 100 On The Green	Putting Sc

Time	Focus	Class Content	Games / Drills / Res
15 Mins Prior	Setup and Welcome	<ul> <li>Set up the games and practice stations of your preference and the scoring challenges for the specific class</li> <li>Be ready to welcome participants 5 minutes before the session starts</li> </ul>	<ul> <li>Class Layout and Setu</li> </ul>
5 mins	Introduction	<ul> <li>Outline to the students, the break 85 program and the structure and format of the challenges week</li> <li>Introduce the students to the various scoring challenges, and how this will map out their strengths and weaknesses</li> </ul>	
50 mins	Advanced Green Reading Practice Stations Challenges and Games One to One Coaching Group Discussion	<ul> <li>Introduce the students to some set up principles, the importance of advanced green reading</li> <li>Outline to the students the relevance of green reading and pace and slope in putting</li> <li>Demonstrate to the student, how the combination of green reading will influence the outcome of the putt</li> <li>You may want to get the students back together halfway through the session for questions, discussions and further demonstration</li> </ul>	<ul> <li>Complex Reads</li> <li>Pick a Point - Speed</li> <li>Round the Clock +</li> <li>Guess the Break</li> </ul>
25 mins	Putting Scoring Challenge	<ul> <li>Set up the Putting Scoring Challenge and allow students to attempt this to see if they can achieve the Break 85 challenge</li> <li>Use the challenge scorecard to record the outcome of each attempt</li> </ul>	<ul> <li>Putting Scoring Challe</li> <li>Challenge Scorecard</li> </ul>
10 mins	Media on GLF. Connect	<ul> <li>Add any lesson media to the student's Student Connect area which may include notes, videos and documents</li> <li>Ask Students to update the GLF. Connect App if they have succesfully completed a challenge across the scoring goals</li> </ul>	GLF. Connect App
15 Mins Post	Relationship Building	<ul> <li>Take time after the class has finished to actively connect new students and build relationships</li> <li>Ensure everyone is aware of the next Scoring University themed class or challenge club class date</li> <li>Opportunity to upsell private lessons to those that require additional help</li> </ul>	• GLF. Connect App

#### **Technical Focus** Advanced Green Reading

Scoring Challenge Putting Scoring







### **Technical Guidance**

The technical guidance we are prescribing is to be delivered as you see fit, you should use your experience, preferences and be sure to link your technical advice to how this will help students to improve the key skill of putting. Some of technical content you may want to explore in this session may include:

**Advanced Green Reading** - Introduce the student to some advanced green reading principles including:

- will deliver more consistent results
- where the start line is
- green reading and using equipment to their advantage
- consistent and acceptable results.



Keep your technical instruction to less than 5 minutes to allow maximum time for play, practice, and for you to reinforce key skills through individual tuition. Encourage the use of different clubs for practice and exploration of skills through discovery and game-based learning.

• Demonstrate to the students, when taking on a long putt, how breaking the putt into sections can help form a process that

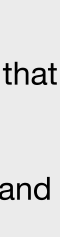
• Discuss with the students how the speed of the green and the type of grass on the green can affect the green reading and

• Open a discussion with the group around the type of ball and putter the students have, and what effect that might have on

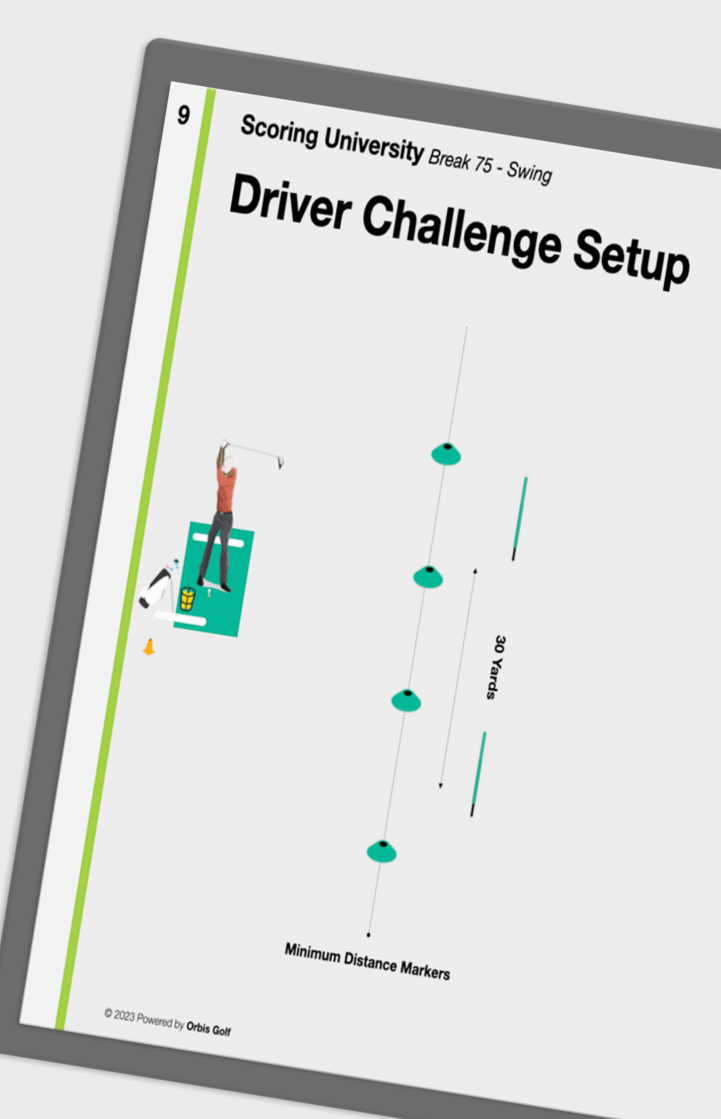
• Highlight the part that golf psychology has in long putting. Discuss how managing expectations may lead to more







# **Objectives and Setup**



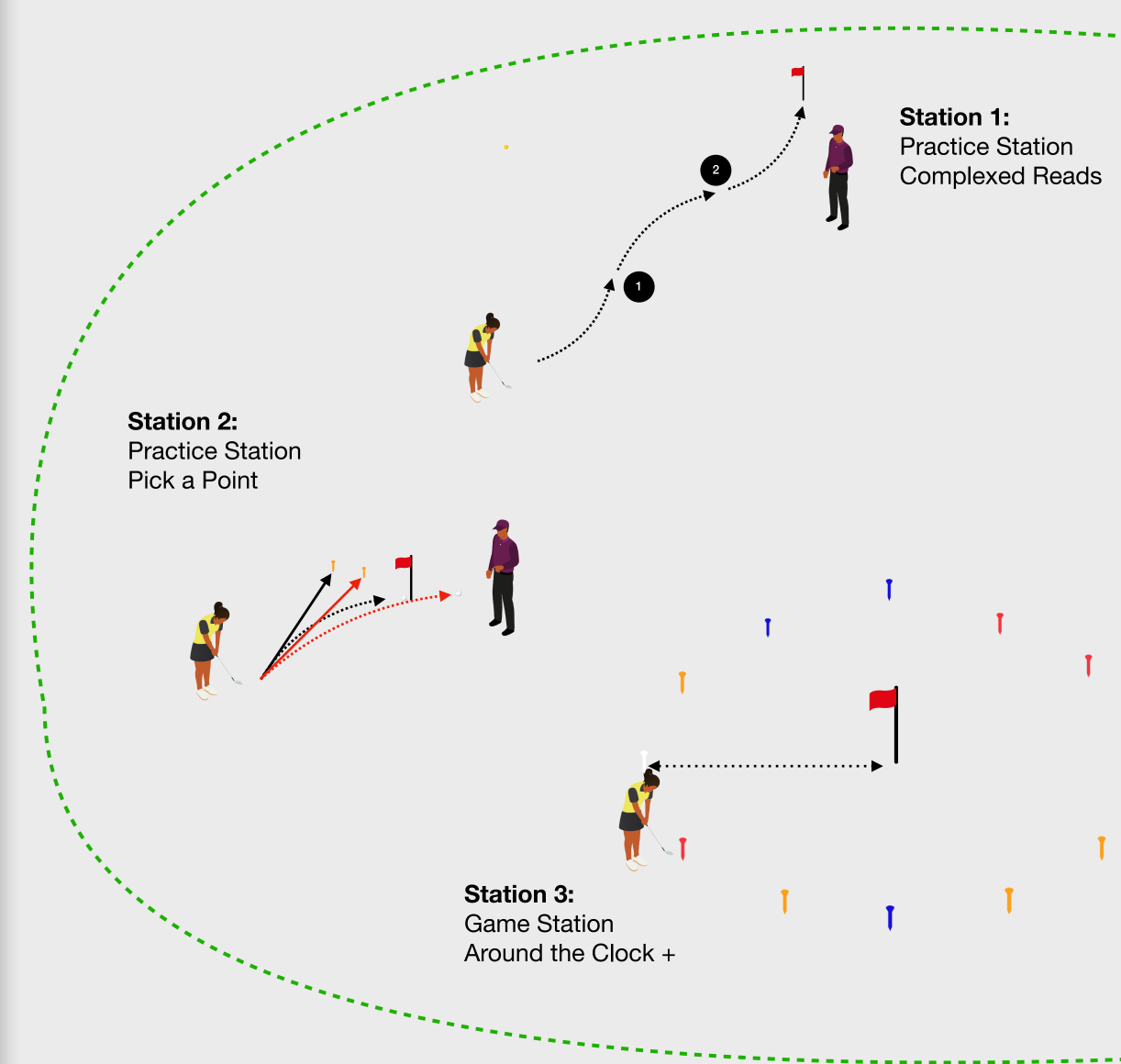
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Equipment Needed ( = ) Orange safety cone SAFETY 1x Marker cones Colored Cones 4x Alignment Sticks 4x Foam Noodles Setting out the Challenge Orange cones to mark out a safety Marker cones to represent the tee m kers at Use the cones to mark out the carry stance lines or use features on the outfield Alignment sticks with foam noodles sould be used to measure the gate 30 yards w Set out all the markers to enable eve to attempt their challenge for their scon. student SCORING

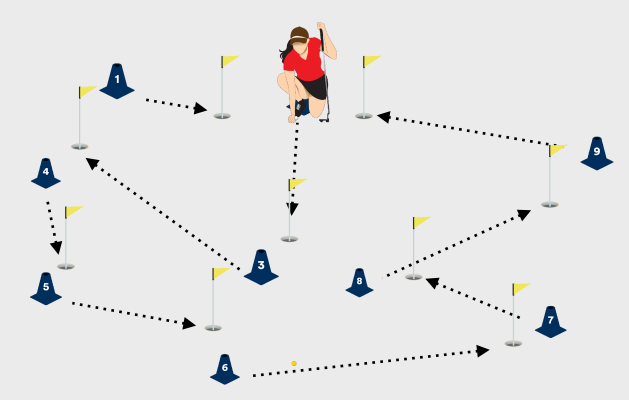


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### **Example Class Layout and Setup**



**Challenge Station** 



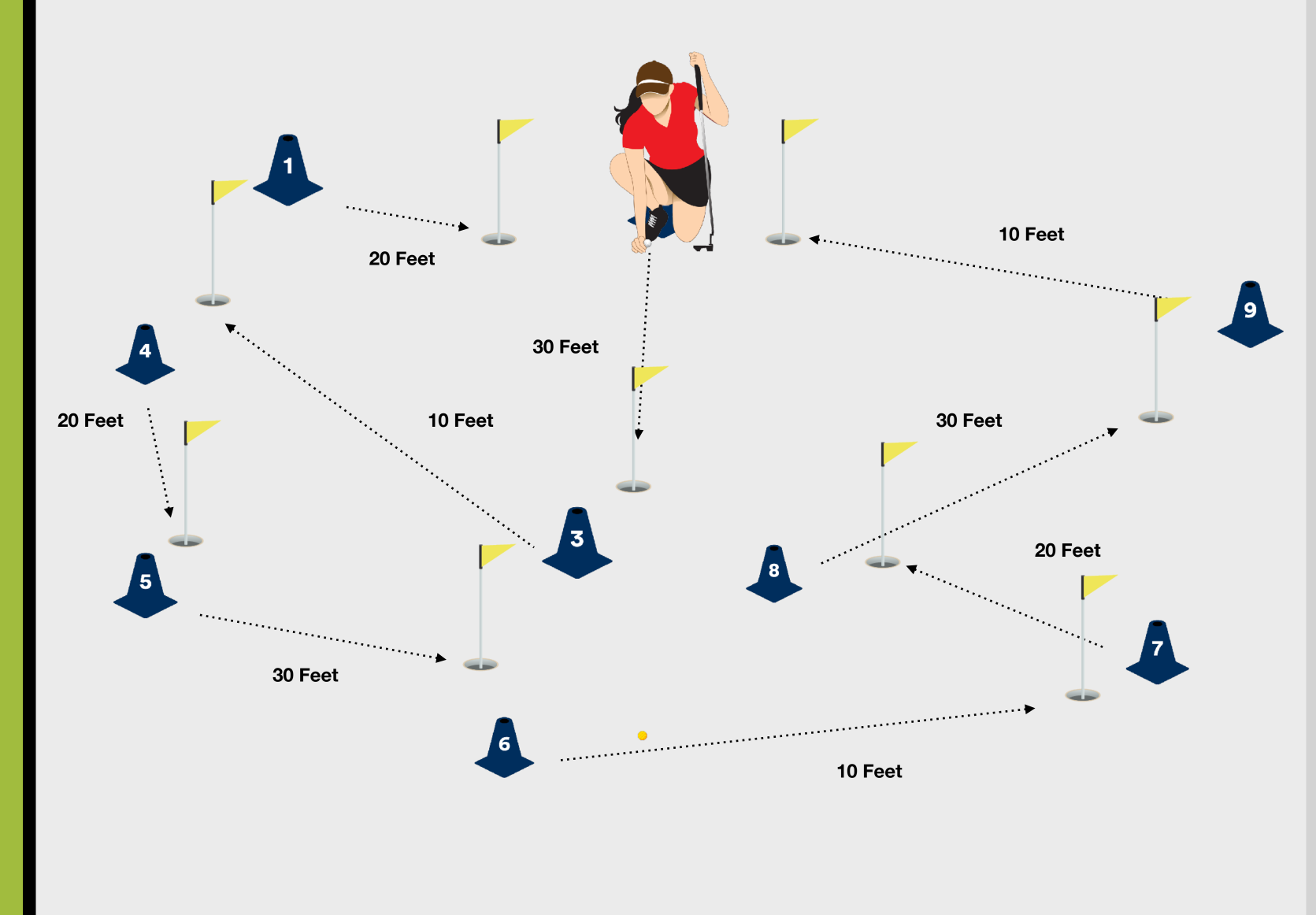


Station 4: Game Station Guess the Break





### **Scoring Challenge Setup**



#### **Equipment Needed**

- 9 x Numbered Starting Cones
- Scorecard and Pencil
- 9 x Holes on the Green

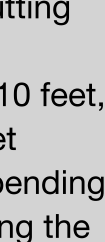


#### **Setting out the Challenge**

- 9/18 holes should be selected on the putting green on an average sloped surface
- 3 cones are placed opposite 3 holes at 10 feet,
  3 cones at 20 feet and 3 cones at 30 feet
- Students can attempt the challenge depending on the scoring level they are on by playing the required number of holes and distances







### **TRACKMAN** Integration

Several of the games and challenges can be enhanced with the integration of a Trackman 4 radar. On the relevant slides you will see a Trackman sticker with the suggested data to enhance the challenge and the feedback to the customer. See below a summary of the key data Trackman 4 will produce.

<b>Club Speed</b> The speed the putter head is traveling immediately prior to impact	<b>Backswing Time</b> The time the putter head is traveling away from the ball	Stroke Length The distance the putter head is pulled back from the ball in the backswing
<b>Tempo</b>	Skid Distance	<b>Launch Direction</b>
The Backswing time divided by the	The distance the ball is bouncing/	The angle the ball starts right or lef
Forward swing time	sliding until it starts to roll	in relation to the target line.

#### On the Green

#### Forward Swing Time

The time the putter head is traveling towards the ball until impact

Keep an eye out for the Trackman Sticker on the game or challenge cards



#### TRACKMAN

Use the 'TOTAL', 'CARRY' and 'SIDE' features to enhance the students experience and give some additional feedback.

#### Ball Speed

Initial ball speed immediately after separation from the putter face.



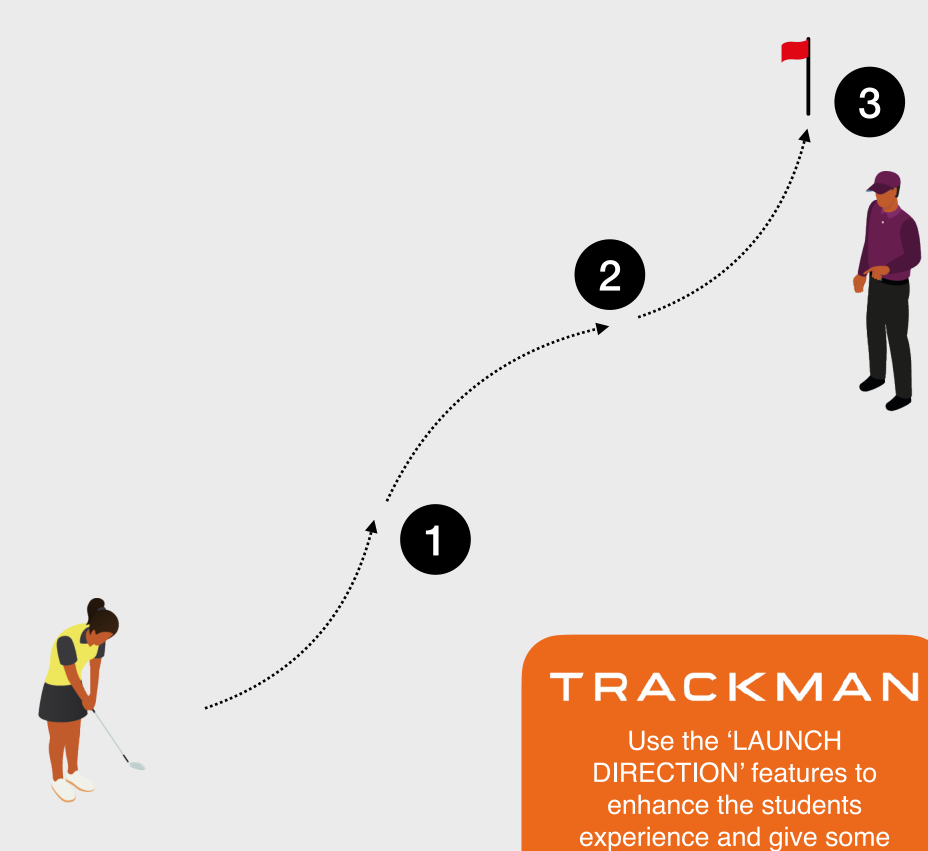


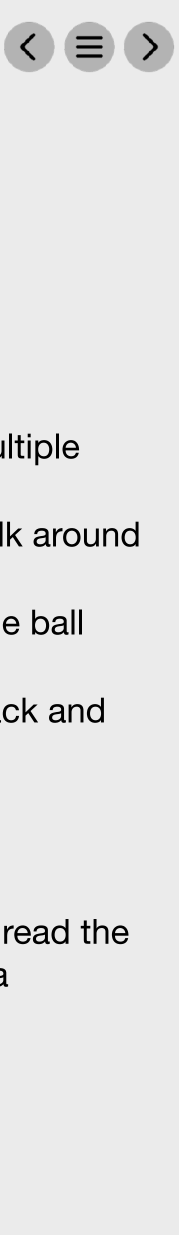
# **Practice and Games Cards**





### **Complexed Reads**





#### **Equipment Needed**

- Putter
- Golf Ball

#### **How to Practice**

- Ask the students to choose a putt on the green with multiple breaks
- Before taking their putt they should take the time to walk around the green to find the various breaks on the putt
- The student to build the putt in sections and imagine the ball taking the various slopes
- Ask the student to execute the pop and provide feedback and conduct another attempt

#### **Technical Link**

 This activity will help the student to understand how to read the slope on a green in sections and build an approach to a challenging putt



### **Pick a Point - Speed**



Use the 'LAUNCH DIRECTION' features to enhance the students experience and give some additional feedback.



#### **Equipment Needed**

- 3 Tee Pegs
- Putter
- Golf Ball

#### **How to Practice**

- Set this activity up on a sloped surface with a tee peg where the ball should be placed
- Get the student to place another tee in a straight line to where they think that they should aim in order to get the putt to then hole side
- Place another tee where the student thinks the ball should start if they want to ball to finish 3 feet past the hole
- The student should attempt the putts and based on the feedback of whether the ball missed high or low should adjust their aim (and the tee position) accordingly

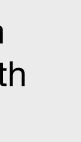
#### **Technical Link**

- This activity will help the student to understand how to aim effectively on a sloped surface and simplify the process with respect to sloping putts
- It will show them how the speed up the putt they want to hit will dictate the start line of the putt



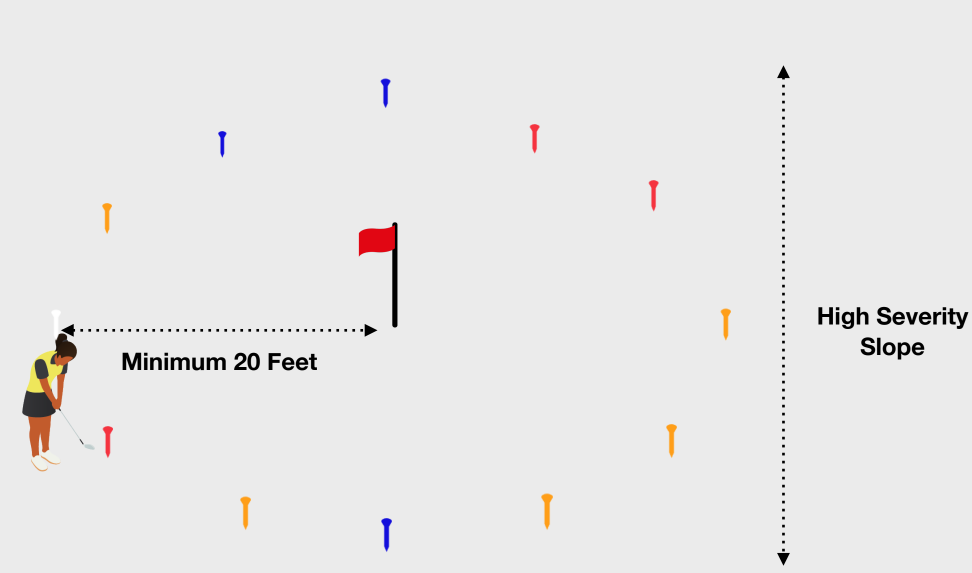








### **Round the Clock +**





#### **Equipment Needed**

• Tee pegs to mark the 12 points on a clock at least 20 feet from the hole on a high severity slope sloped part of the green

#### How to Play

- A student attempts one putt from each tee peg
- The purpose is to note how the severe slope changes around the hole and therefore the student needs to adapt where they are aiming
- We suggest framing this as an opportunity to learn the slope on a green, although it can be played competitively, seeing how many putts each student can hole
- This game can be played individually, in pairs or small groups

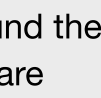
#### **Progression Ideas**

- Introduce a competitive element
- Increase or decrease the length of the putts







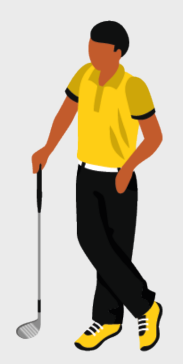






### **Guess the Break**









#### **Equipment Needed**

• A coin or ball marker

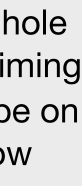
#### How to Play

- A student predicts the half-way point of the putt
- The purpose is to note how the slope changes around the hole and therefore the student needs to adapt where they are aiming
- We suggest framing this as an opportunity to learn the slope on a green, although it can be played competitively, seeing how many putts each student can hole
- This game can be played individually, in pairs or small groups

#### **Progression Ideas**

- Play on a more severely sloped surface
- Introduce a competitive element
- Increase or decrease the length of the putts





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# **Putting Scoring Challenge**



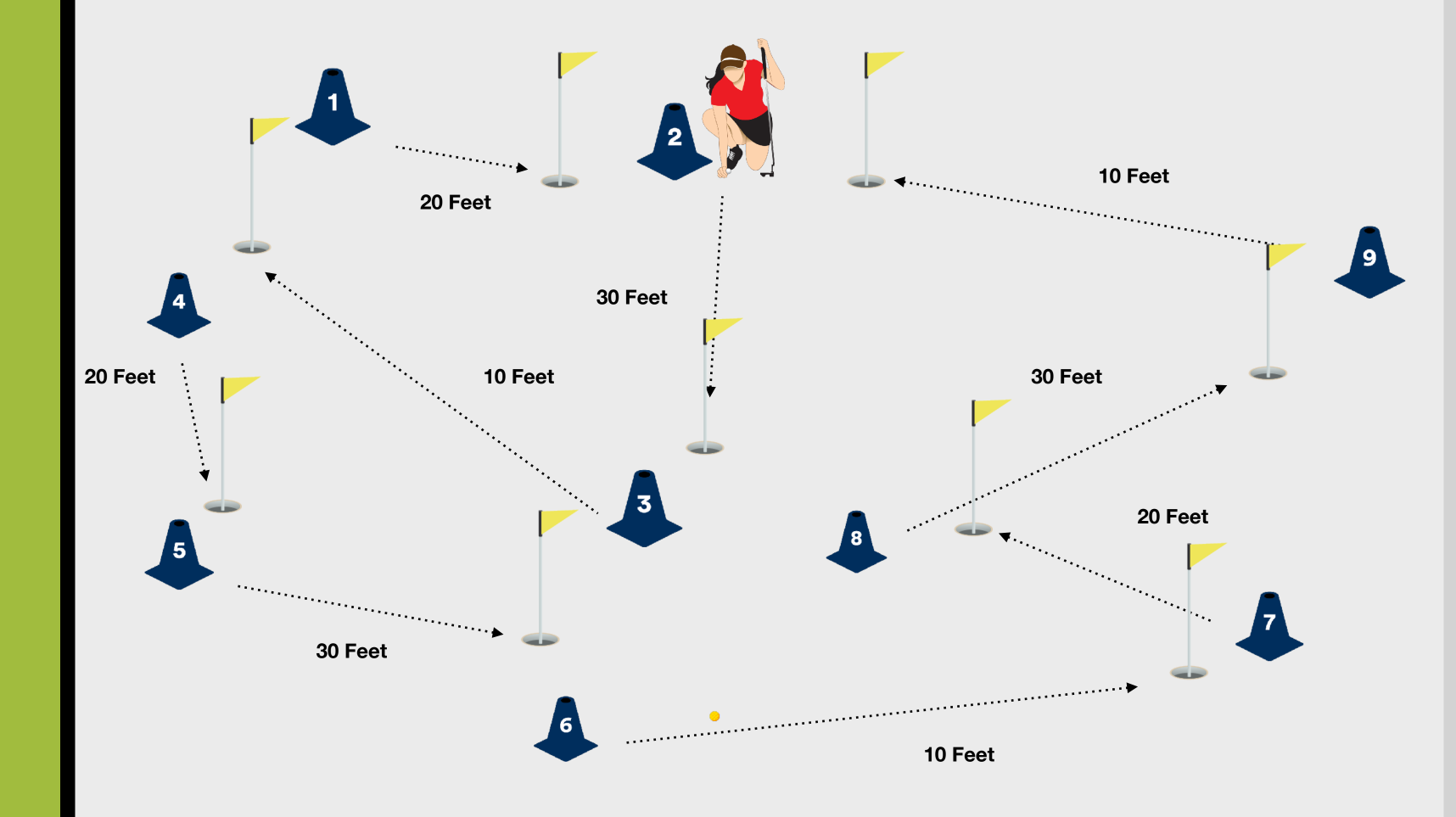
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### **Scoring Putting Challenge**



#### Attempting the Challenge

- Students play 18 holes around the green completing six holes from three different starting distance in a random order
- Record the total number of putts for each hole on the Challenge Scorecard

#### The Challenge

- Complete an 18 hole circuit on the green attempting 6 putts from a starting position 10 feet from the hole, 6 putts from 20 feet and 6 putts from 30 feet from the hole
  - Score 38 putts or less over 18 holes

#### What to do Next:

• On the GLF. Connect App, the student should mark the challenge as complete for scoring goal they complete to achieve their virtual reward



