Scoring School Break 75 - Short Game

## Scoring School



## Pitching

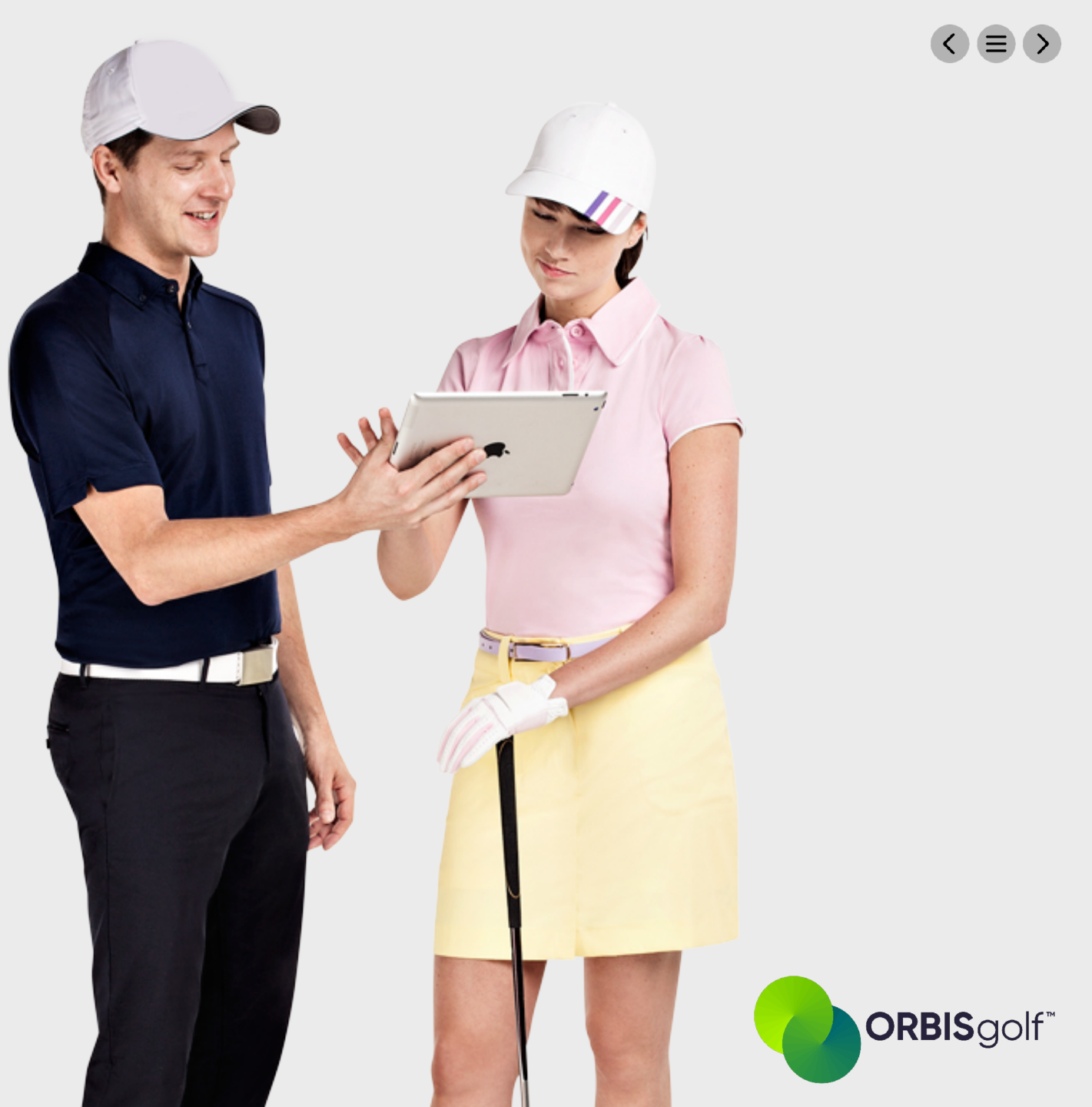




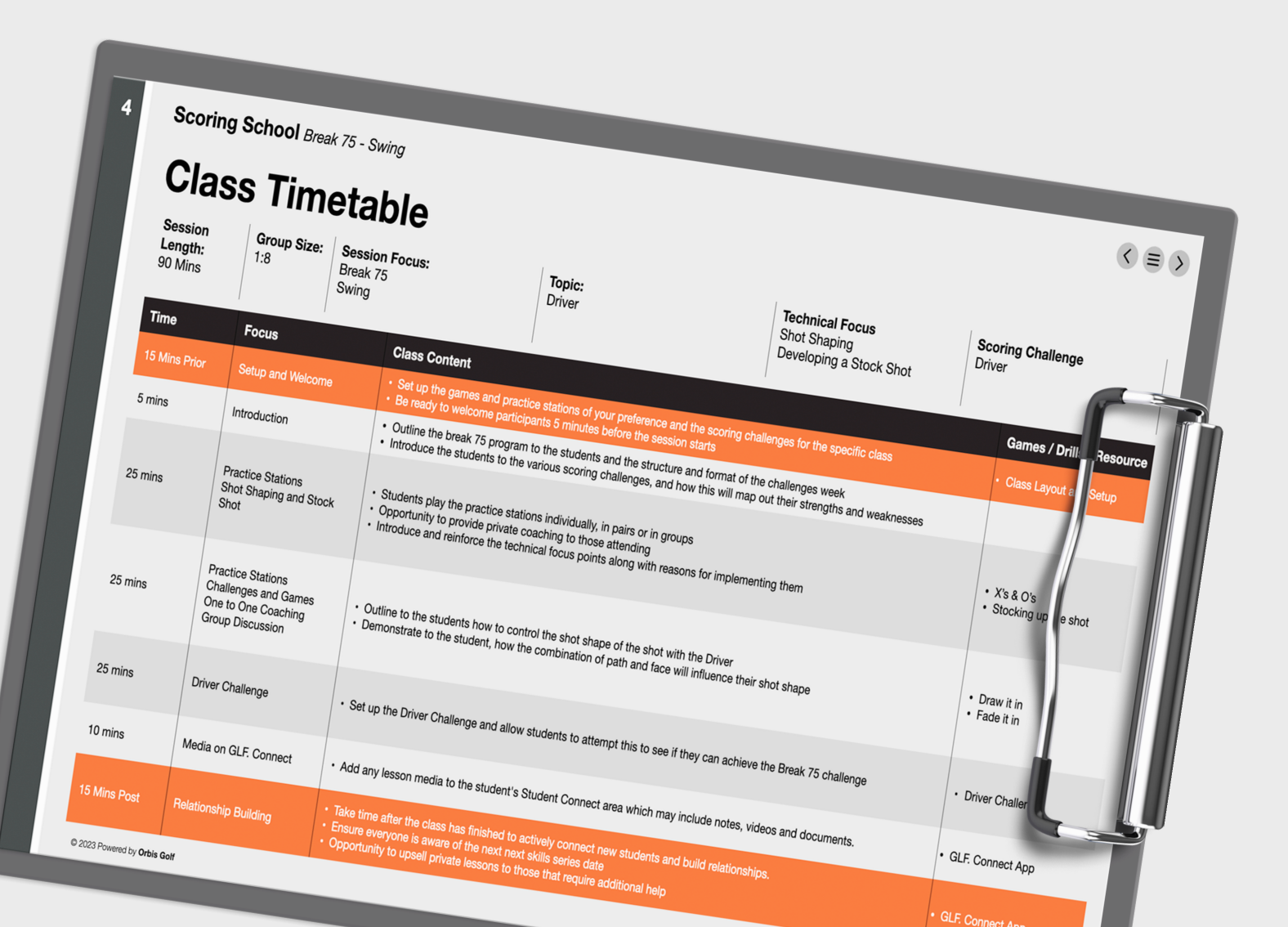
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## **Session Timetable**





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## **Class Timetable**

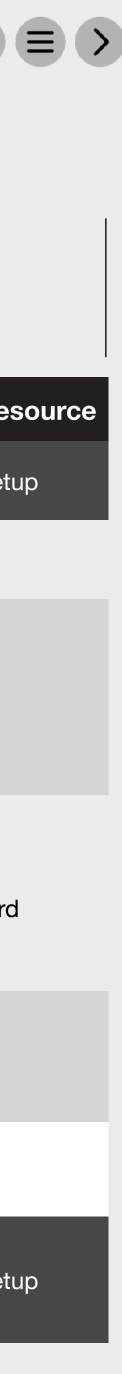
Session	Group Size:	Session Focus:	Topic:
<b>Length:</b> 90 Mins	1:8	Break 85 Short Game	Pitching

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 goal challenge 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 the break 75 program to the students 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	Awkward Lies Practice Stations Challenges and Games One to One Coaching Group Discussion	<ul> <li>Introduce the student to some top tips to play up and downhill when pitching around the green</li> <li>Outline to the student, top tips for pitching with the ball above and below your feet</li> <li>Demonstrate to the student how varying lies will affect the flight and contact on the golf ball</li> <li>Keep your technical instruction to less than 5 minutes, in order to allow maximum time for play and practice and for you to reinforce the key skills with individual tuition</li> </ul>	<ul> <li>Pitch Uphill</li> <li>Pitch Downhill</li> <li>Pitch Ball Below</li> <li>Pitch Ball Above</li> </ul>
25 mins	Pitching Challenge	• Set up the Pitching Challenge and allow students to attempt this to see if they can achieve the Break 75 challenge	<ul> <li>Pitching Challenge</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 School 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
15 Mins Prior	Setup and Welcome	<ul> <li>Set up the games and practice stations of your preference and the scoring goal challenge 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>

Technical	Focus
Awkward L	ies

Scoring Goal Challenge Pitching Challenge

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## **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 pitching. Some of technical content you may want to explore in this session may include:

**Awkward Lies** - Introduce to the students the difficulties and challenges of pitching from awkward lies:

- back on

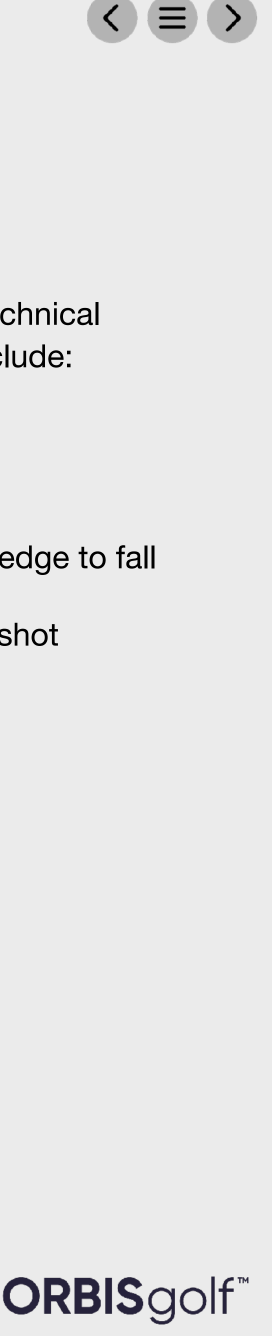


Keep your technical instruction to less than 5 minutes to allow maximum time for play, practice, and for you to reinforce key skills through individual tuition. Encourage the use of different clubs for practice and exploration of skills through discovery and game-based learning.

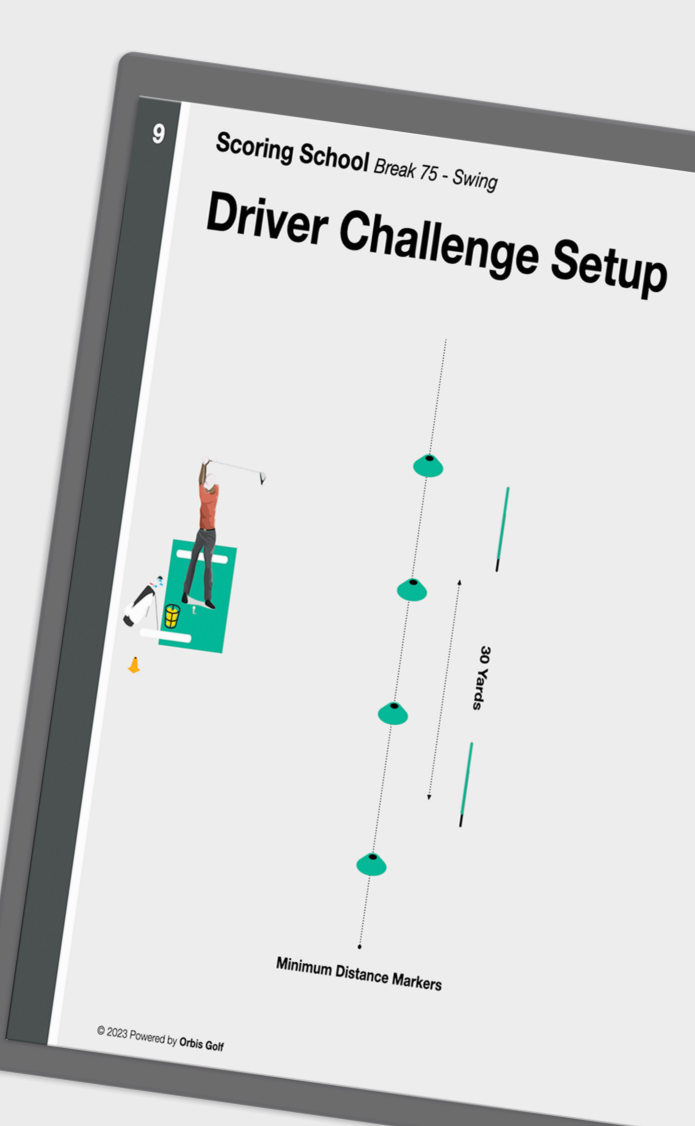
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• Discuss how an awkward lie when pitching can create difficulties controlling distance and flight • Explain how practising from different lies with ball above and below your feet can give them on course knowledge to fall

• Demonstrate to the students how pitching uphill and downhill will affect their landing zone and roll of a pitch shot • Explain to the students how to play a pitch shot from a bad lie in long grass, or from a tight lie



# **Objectives and Setup**





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SAFETY 

- Orange safety cone
- 1x Marker cones
- Coloured Cones
- 4x Alignment Sticks
- 4x Foam Noodles

### Setting out the Challenge

- Orange cones to mark out a safety I Marker cones to represent the tee m the challenge station
- kers at Use the cones to mark out the carry carry cance lines or use features on the outfield
- Alignment sticks with foam noodles shuld be used to measure the gate 30 yards w
- Set out all the markers to enable ever to attempt their challenge for their scoring generation





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

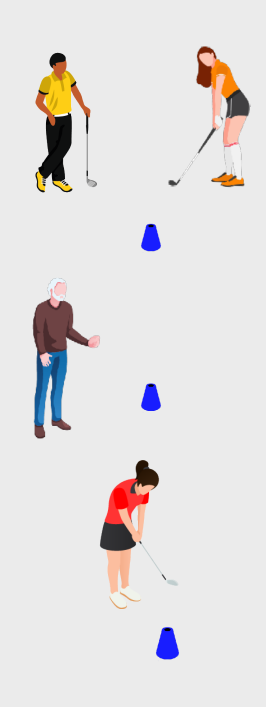
Station 1: Practice Station Pitch Uphill

**Station 2:** Practice Station Pitch Downhill

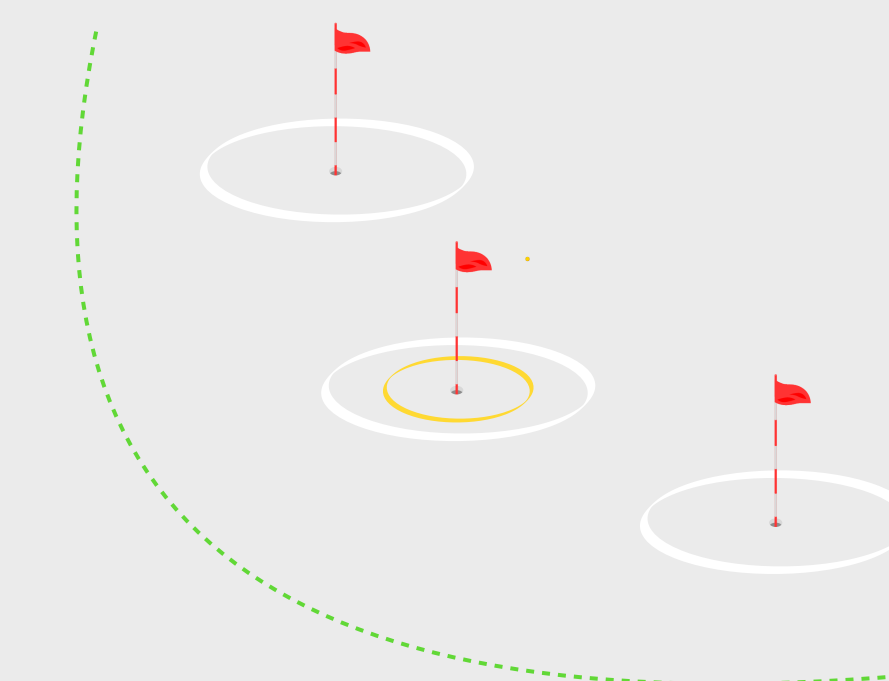
> **Station 3:** Practice Station Pitch Ball Above



**Station 4:** Practice Station Pitch Ball Below

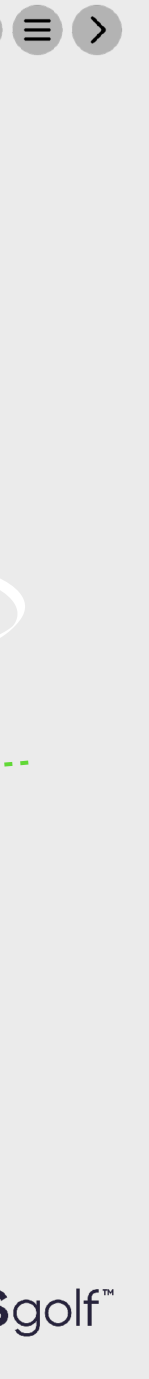


**Station 5:** Challenge Station

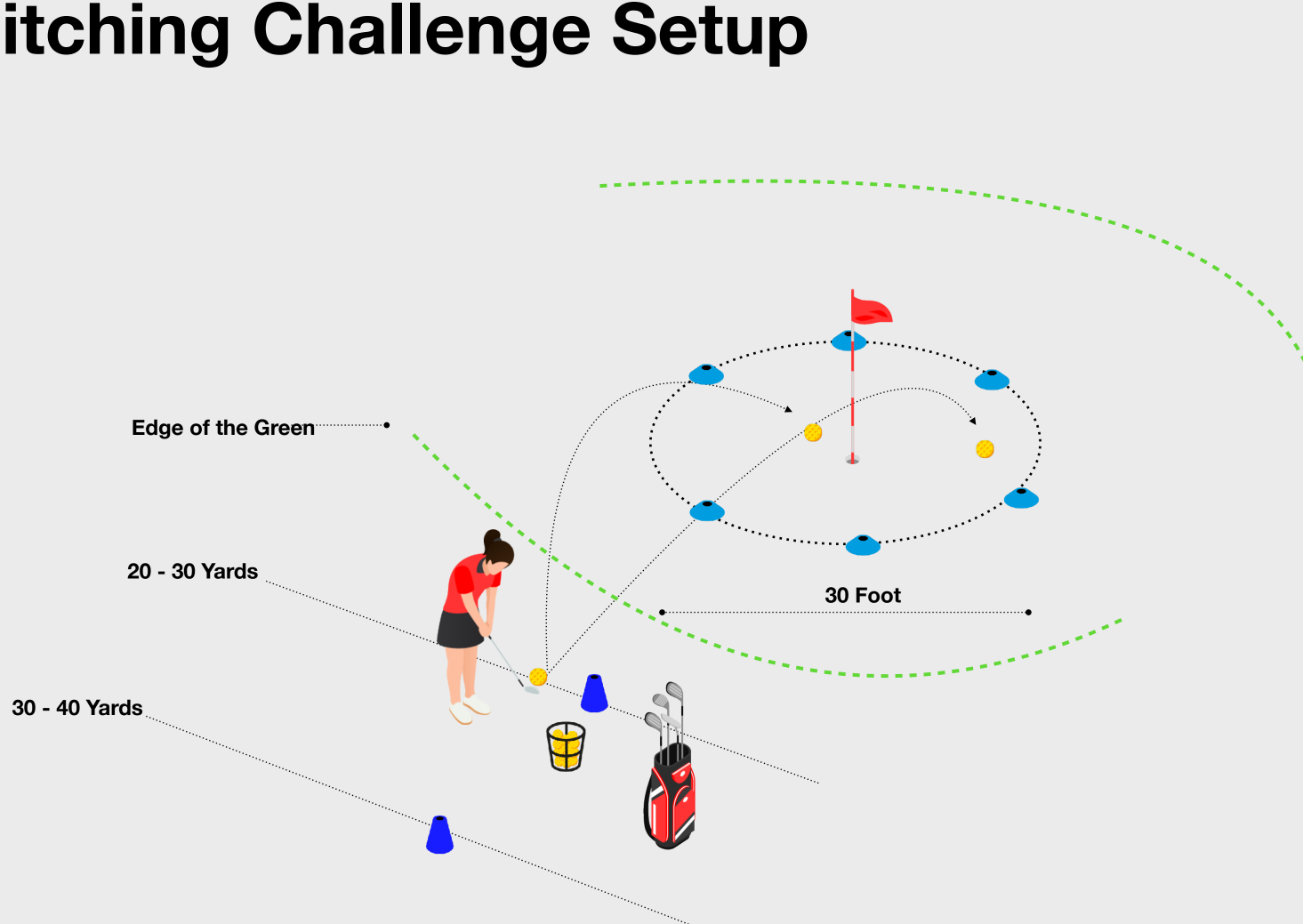






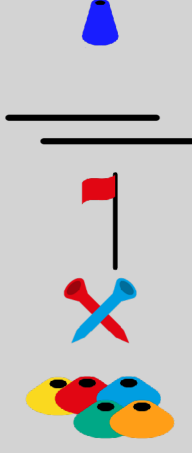


## **Pitching Challenge Setup**



#### **Equipment Needed**

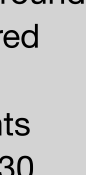
- 2x Marker cones
- 1x Alignment Sticks
- 1x Flagstick
- Tee Pegs
- 6x Coloured Cones



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

- Create a 30 foot diameter target circle around the flag/alignment stick using the coloured cones
- Using marker cones create starting points positioned in a row at distances of 20 - 30 yards and 30 - 40 yards





# **Practice Stations and Games Cards**

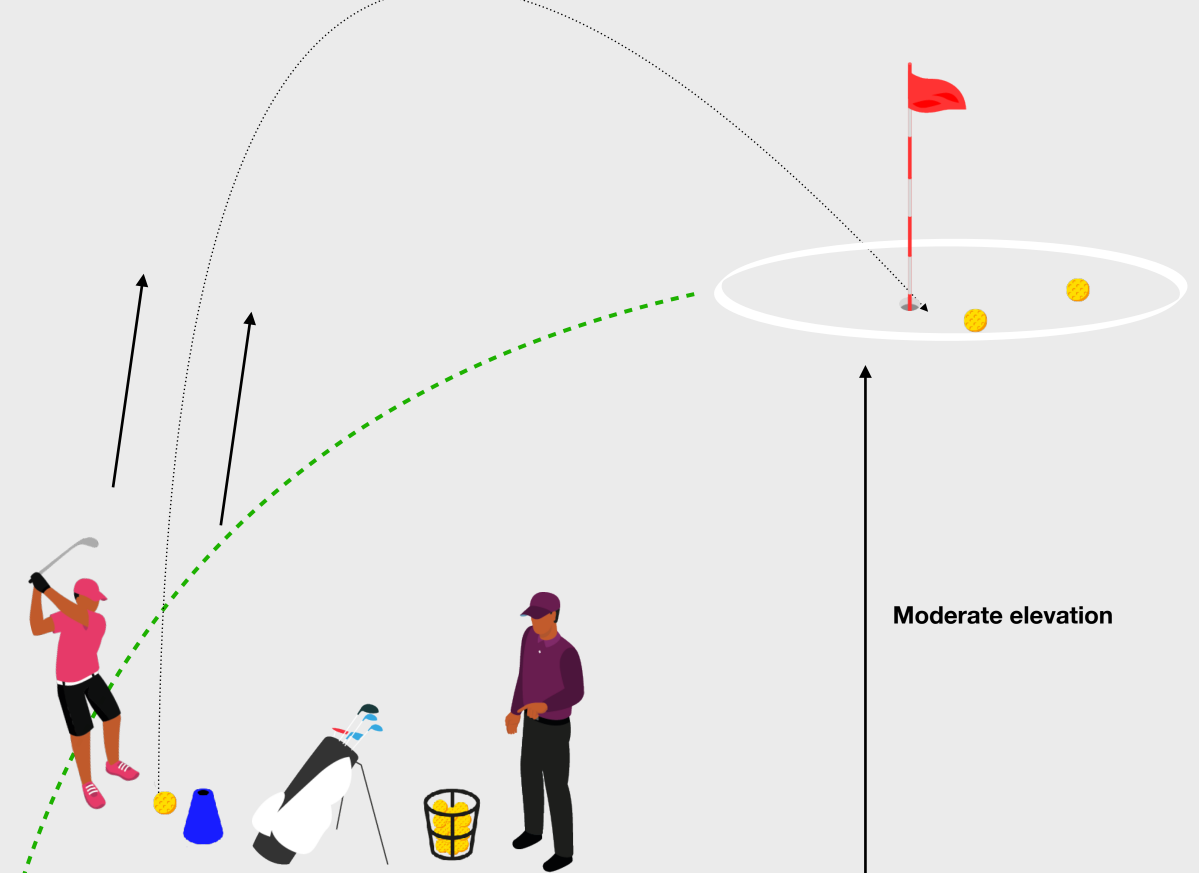








## **Pitch Uphill**





#### **Equipment Needed**

- Uphill shot on course or on range
- Various Wedges
- Golf Balls

#### **How to Practice**

- Students should understand how an uphill lie will affect the flight of a pitch shot and adjustments that can be made to mitigate the effect
- Explain how an uphill lie will shorten the shot because of the additional height
- Explain to the students how to adjust their technique and to change club to allow for the change in distance

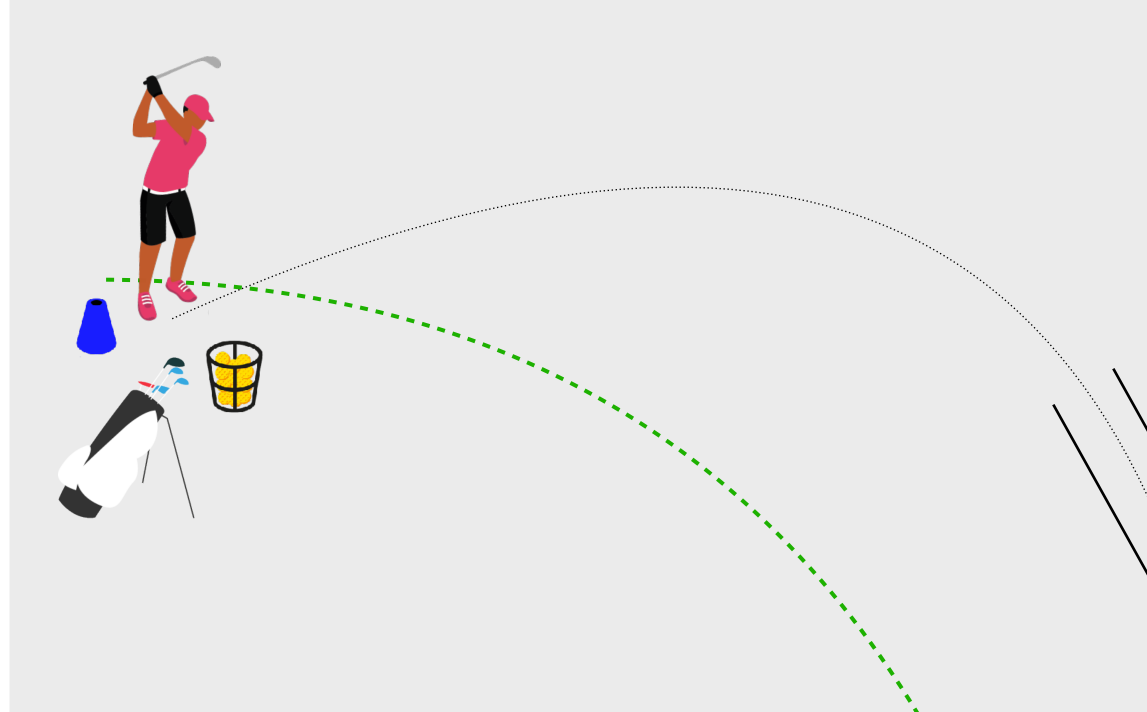
#### **Technical Link**

• By making adjustments to the setup and club selection explain to the students how these changes will affect their result





## **Pitch Downhill**





#### **Equipment Needed**

- Downhill shot on course or on range
- Various Wedges
- Golf Balls

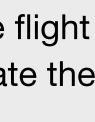
### **How to Practice**

- Students should understand how an downhill will affect the flight of a pitch shot and adjustments that can be made to mitigate the effect
- Explain how a downhill lie will add length to the shot because of the angle of the terrain
- Explain to the students how to adjust their technique and to change club to allow for the change in distance

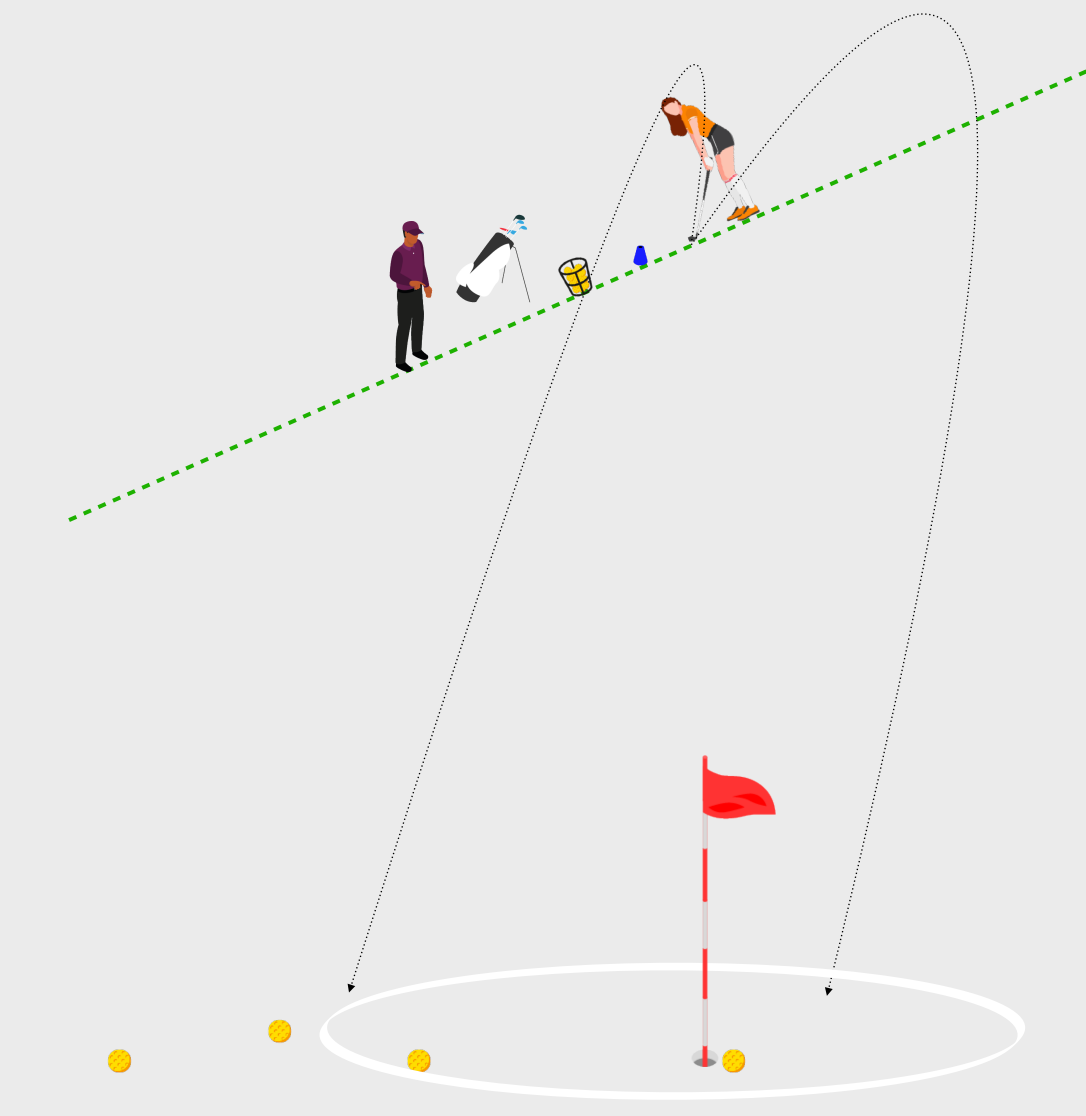
### **Technical Link**

• By making adjustments to the setup and club selection, explain to the students how these changes will affect their result.





### **Pitch Ball Below**



#### **Equipment Needed**

- Side slope shot on course or on range with ball below the students feet
- Various Wedges
- Golf Balls

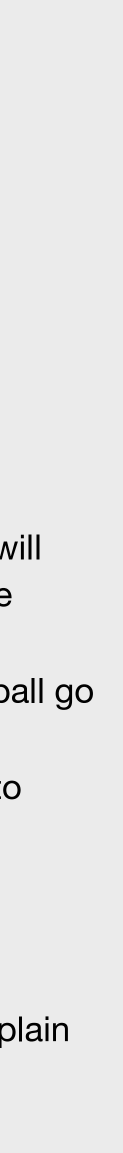
#### **How to Practice**

- Students should understand how the ball below their feet will affect the flight of a pitch shot and adjustments that can be made to mitigate the effect
- Explain how having the ball below their feet will make the ball go to the right for a right handed golfer
- Explain to the students how to adjust their technique and to change club to allow for the potential change in distance

#### **Technical Link**

• By making adjustments to the setup and club selection explain to the students how these changes will affect their result





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### **Pitch Ball Above**

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#### **Equipment Needed**

- Side slope shot on course or on range with ball above the students feet
- Various Wedges
- Golf Balls

#### **How to Practice**

- Students should understand how the ball above their feet will affect the flight of a pitch shot and adjustments that can be made to mitigate the effect
- Explain how having the ball above their feet will make the ball go to the left for a right handed golfer
- Explain to the students how to adjust their technique and to change club to allow for the potential change in distance

#### **Technical Link**

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• By making adjustments to the setup and club selection explain to the students how these changes will affect their result













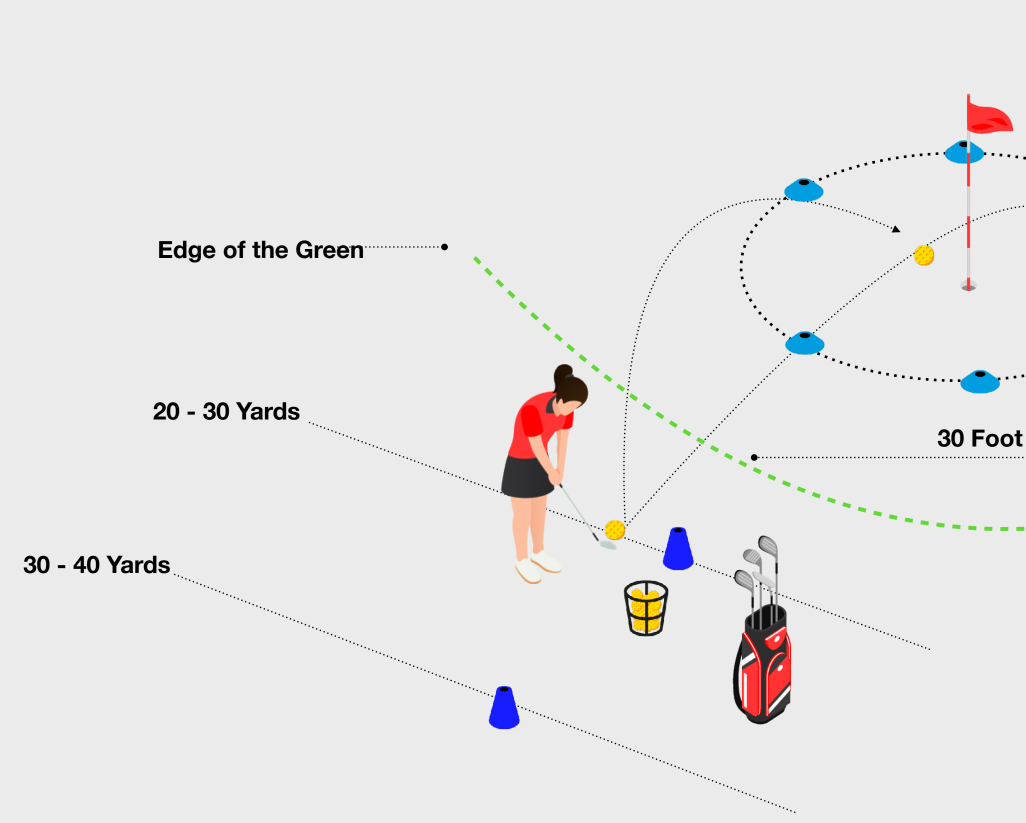
## Pitching Challenge





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## **Pitching Challenge**



#### Attempting the Challenge

- Students hit 10 shots in a random order from each starting position to finish within the target circle
- Record the result of each attempt on the Challenge Scorecard
- Students should drop the ball on each attempt

#### The Challenge

- Attempt to pitch the ball to within the target circle from each position around the green. Students should attempt 10 shots from each starting position
  - 7/10 pitches within target circle from 20 30 yards
  - 6/10 pitches within target circle from 30 40 yards

#### 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



