



These scorecards are suggestions to help students understand data collection and using directed numbers to add their scores

Scorecard 1:

Introduces pupil to estimating scores

This suggested scorecard helps pupils understand the term Par.

This is when we score more or less shots on a given hole resulting in a positive or negative score.

My Crazy Golf Scorecard					
	l Predict	My Score	Difference from	Score Total	
			Par	(+/-)	
Hole 1	3	5	+1	+1	
The Tunnel					
Par 4					
Hole 2	5	6	+1	+2	
The Chair Bridge					
Par 5					
Hole 3	4	3	0	+2	
The Reading					
Corner					
Par 3					
Hole 4	3	3	-1	+1	
The Water					
Feature					
Par 4					
Hole 5	4	3	-2	-1	
Teddy Corner					
Par 5					
Total	19	20		-1	

This short video extract from the US Golf Association will help explain the golf scoring system using directed numbers

https://watchkin.com/2c861b50db





Scorecard 2:

This suggested scorecard helps pupils understand the term Par.

This is when we score more or less shots on a given hole resulting in a positive or negative score.

The suggested amount of shots for the hole is in yellow. The actual score is in green

For example:

Par for Hole 1 is 4, but I scored a 5 which is +1 or 1 over Par

Par for Hole 2 is 5, but I scored a 3 which is -2 or 2 under Par

My total score after 2 holes is +1 + (-2) = -1

My Crazy Golf Scorecard								
	Rou	nd 1	Rou	nd 2	Rou	nd 3	Rou	nd 4
Hole 1 The Tunnel	+1	5	+2	5	+4	6	+4	4
Par 4 Hole 2 The Chair Bridge Par 5	+1	3	+1	5	+1	5	0	4
Hole 3 The Reading Corner <mark>Par 3</mark>	-1	2	-1	3	-2	2	0	3
Hole 4 The Water Feature <mark>Par 4</mark>	-1	3	-1	4	-2	3	-1	5
Hole 5 Teddy Corner <mark>Par 5</mark>	-2	3	-2	5	-3	4	-3	5
Total								





Suggested Blank Score Card

My Crazy Golf Scorecard					
	l Predict	My Score	Difference from Par	Score Total (+/-)	
Hole 1					
The Tunnel					
Par 4					
Hole 2					
The Chair Bridge					
Par 5					
Hole 3					
The Reading					
Corner					
Par 3					
Hole 4					
The Water					
Feature					
Par 4					
Hole 5					
Teddy Corner					
Par 5					
Total					