

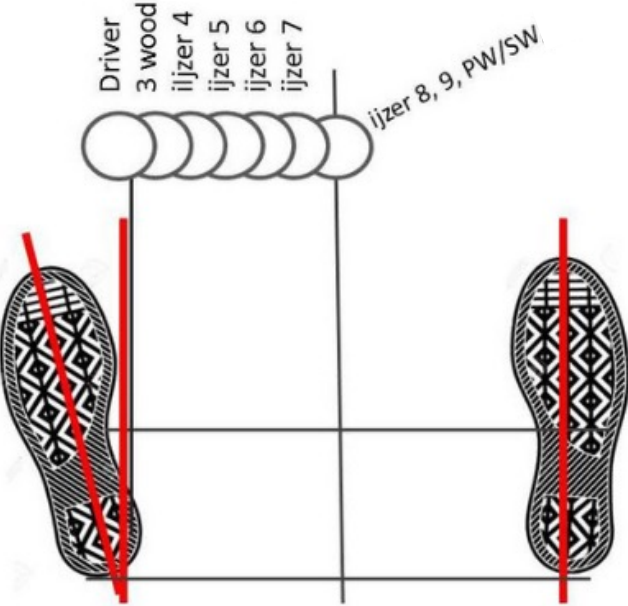


# Golf Haverleij

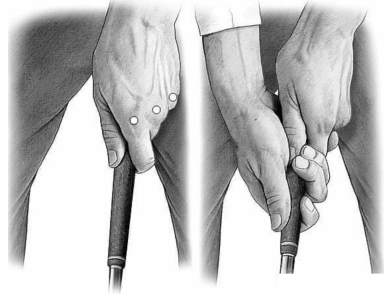
# Balposities



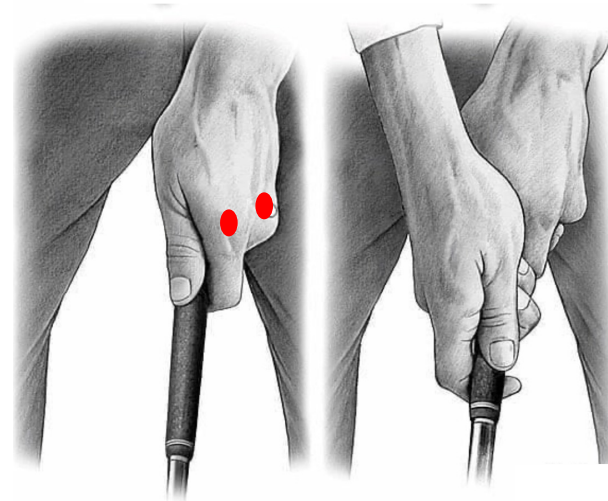
Wedge IJzer Driver



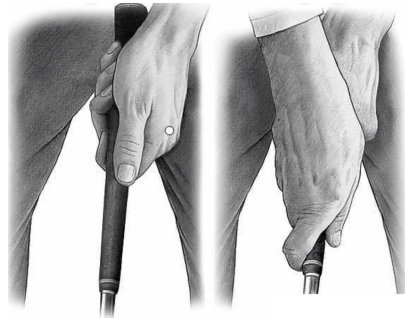
Fout

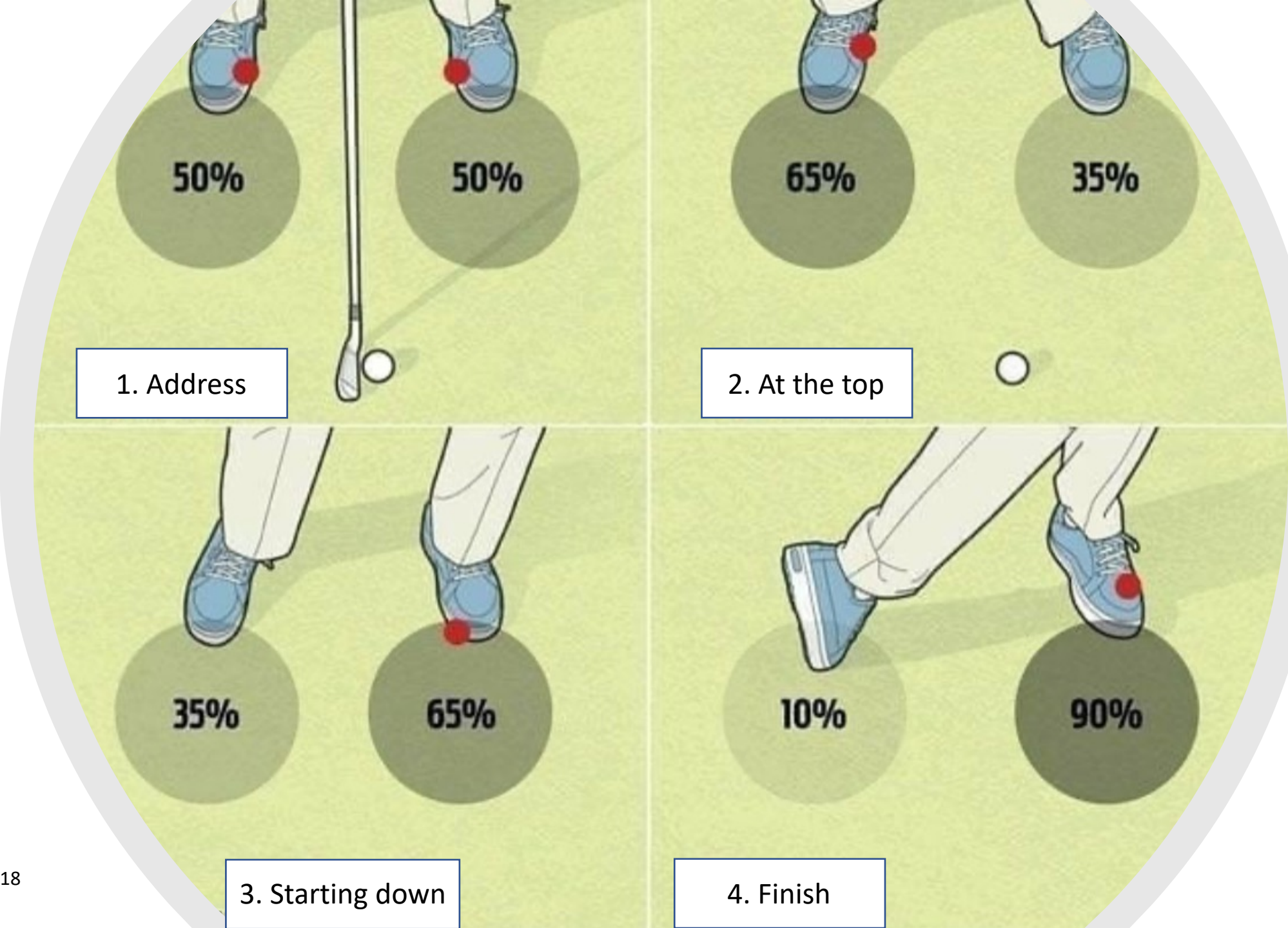


Goed



Fout





1. Address

2. At the top

3. Starting down

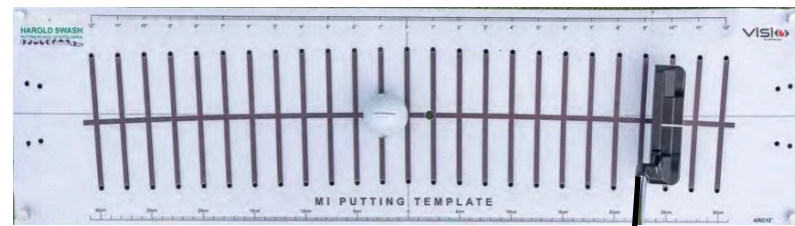
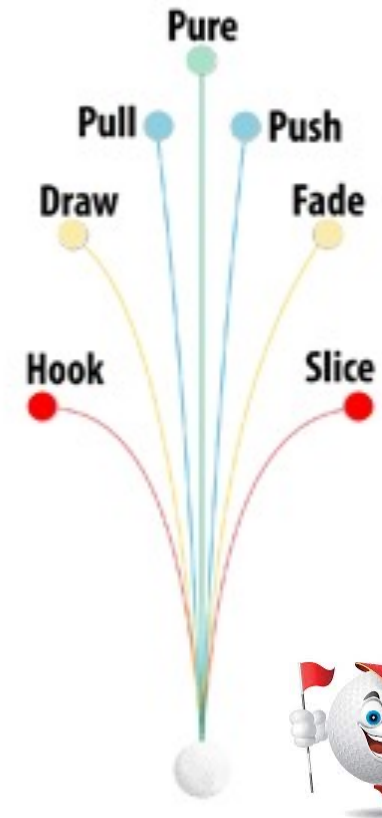
4. Finish

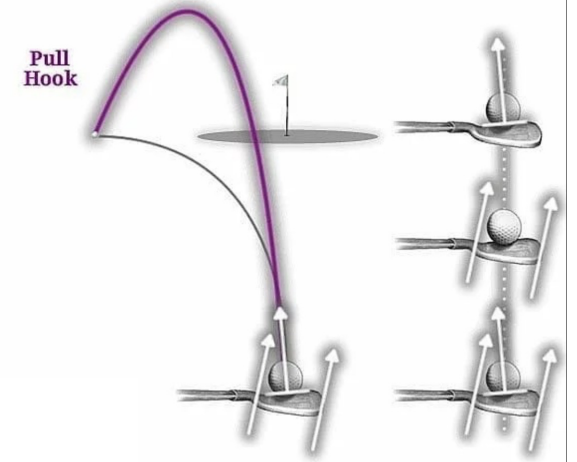
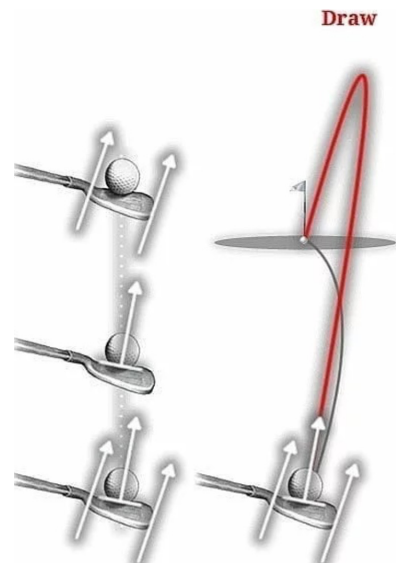
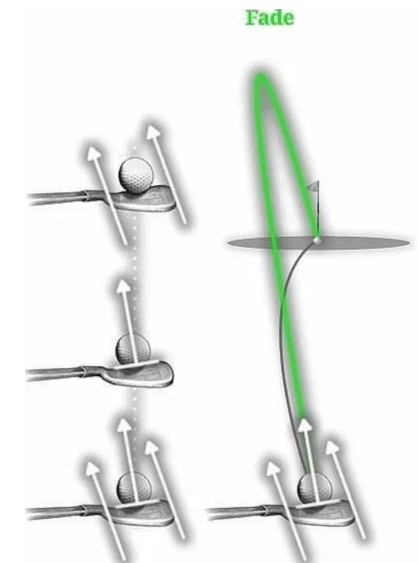
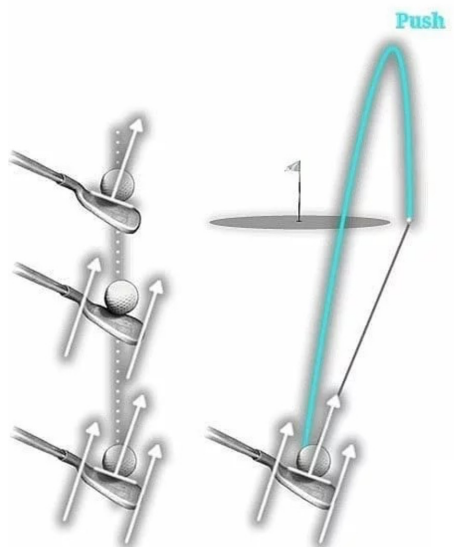
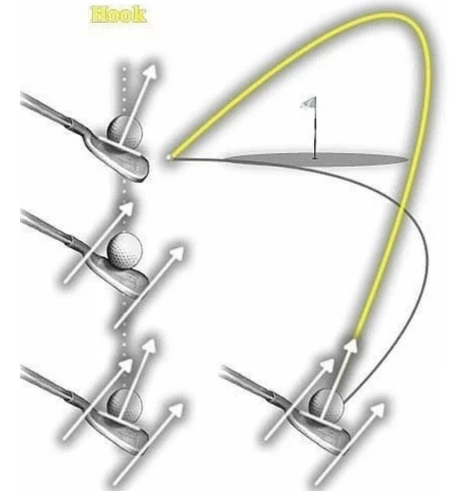
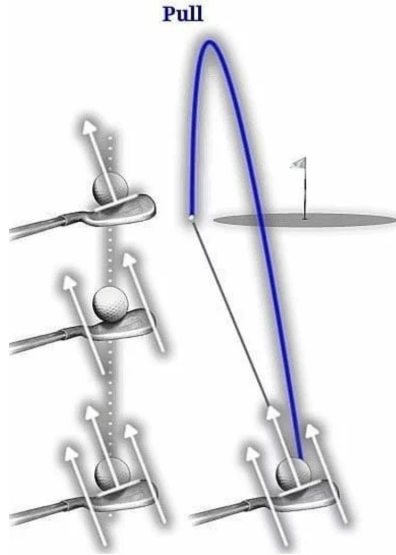
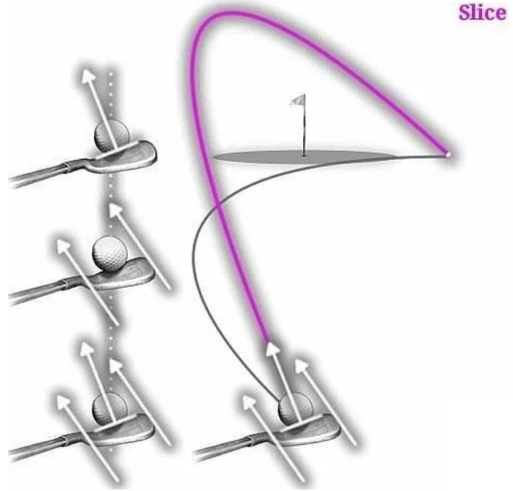
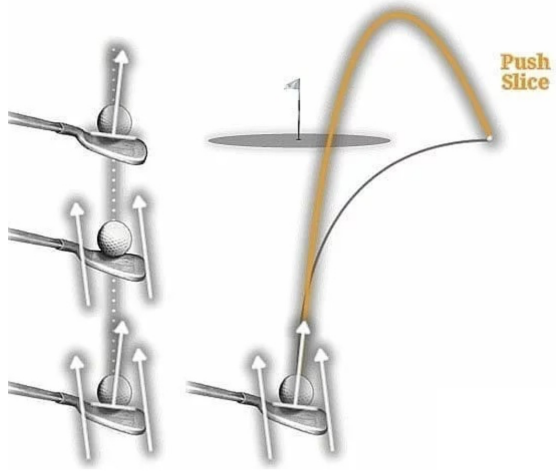


## Putten



## Balvlucht







Clubs	Nr.	Lengte							
		180	150	125	100	75	60	X	X
Driver									
Hybride	3								
	4								
	5								
Ijzer	3								
	5								
	6								
	7								
	8								
	9								
PW									
S									
Putter									

F.I.R.			G.I.R.			PUTS			Date

1		10	
2		11	
3		12	
4		13	
5		14	
6		15	
7		16	
8		17	
9		18	

1.Pull hoek, 2. Pull, 3.Pull Slice, 4.Hoek, 5.Rechte bal, 6.Slice, 7.Push hoek, 8.Push, 9.Push slice, 10.Draw, 11.Fade

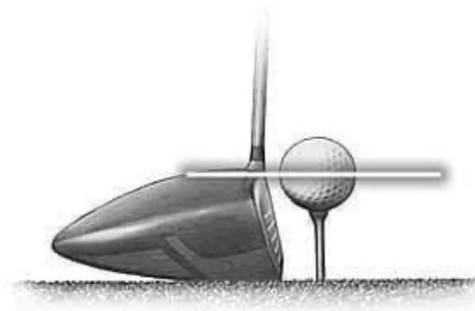
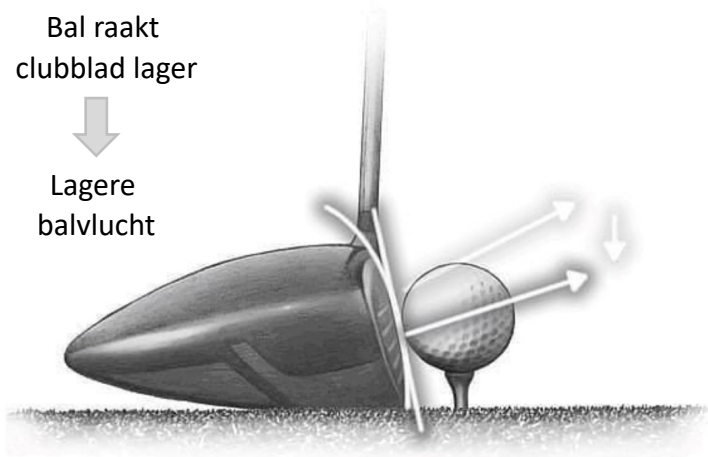


## Laag Tee - effect

Bal raakt  
clubblad lager



Lagere  
balvlucht



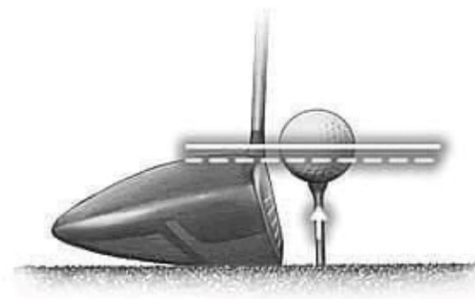
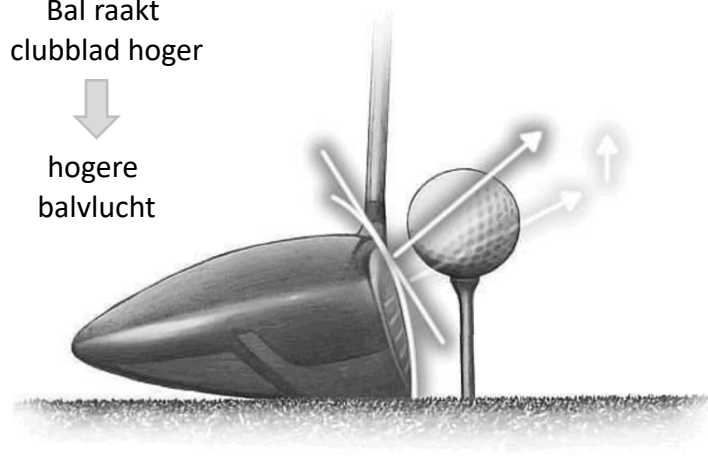
Normaal

## Hoog Tee - effect

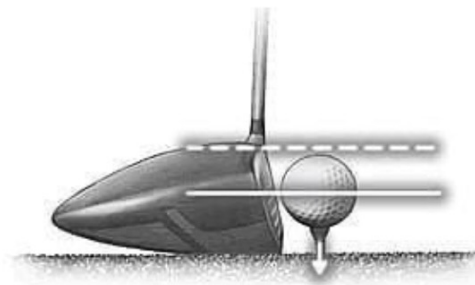
Bal raakt  
clubblad hoger



hogere  
balvlucht



Hoger



Lager



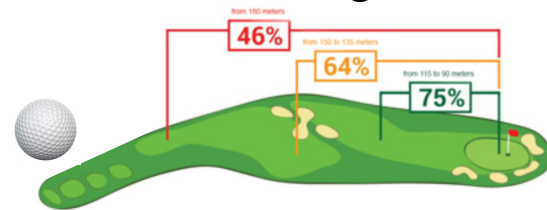


## Gemiddelde afstand bij Swing snelheid

	60	70	80	90	100	110	120	130	140
Driver (Total)	155	181	206	232	258	284	310	335	361
Driver (Carry)	144	168	192	216	240	264	288	312	336
3-Wood	130	152	174	195	217	239	260	282	304
5-Wood	123	144	164	185	205	226	246	267	288
Hybrid	121	141	161	181	201	221	241	261	281
3-Iron	114	133	151	170	189	208	227	246	265
4-Iron	109	127	145	163	181	199	218	236	254
5-Iron	104	121	139	156	173	191	208	225	243
6-Iron	98	114	131	147	163	180	196	212	229
7-Iron	92	108	123	138	154	169	184	200	215
8-Iron	86	100	114	129	143	157	171	186	200
9-Iron	79	93	106	119	132	145	159	172	185
PW	73	85	97	109	121	134	146	158	170

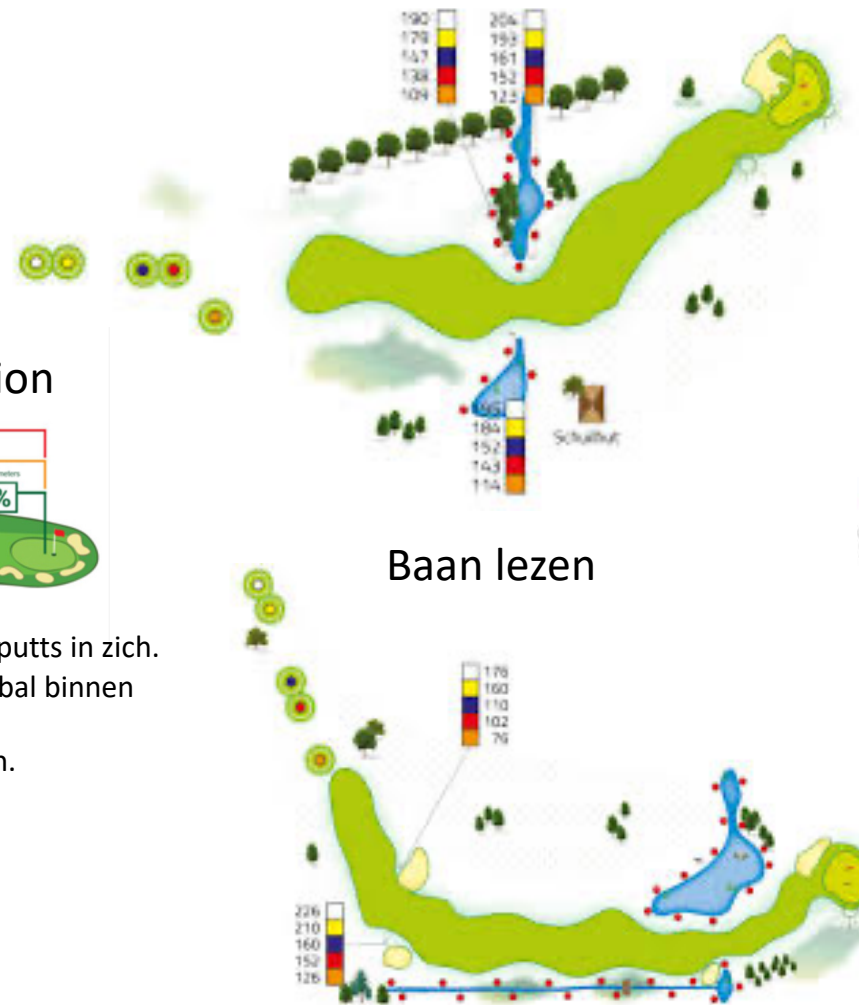


## Greens in Regulation



Een 'par' voor een hole heeft altijd 2 putts in zich.  
Om een 'par-3' volgens GIR te lopen, bal binnen één slag op de green.  
'Par-4' twee slagen, 'par-5' drie slagen.

## Baan lezen





Green

Fairway

Tee