Challenge Accepted!

Scavenger Hunt

as many tasks as	e until to complete you can. Try to accumulate the most se sure you take pictures or shoot Team name: nievements
5 points	 □ Take a selfie with a green (only) background □ Take pictures of ten different kinds of leaves □ Capture a video of a flying bird □ Make a simple craft using collected leaves or sticks. □ Collect items that ruin nature and discard them appropriately □ Learn to say "thank you so much" in new languages (1 per person) □ Solve a set of riddles (on the flip side) □ Walk at least 3 km (each team member)
10 points	 Eat something you never ate before (each member of the team) Help a stranger in a grocery store Make a friend out of local people Drive a car that doesn't belong to anyone in this team Get to a place that is currently closed for public Write a Wedding speech (to someone we all know) Make everyone wear someone else's clothes Make a drawing/painting of your team Make a human pyramid, as high as you can go
15 points	 Earn some money Buy 2 kilos of vegetables/fruit (with the money you earned) Recreate a popular TikTok dance and share it with the team Take a picture with a local politician Ride a horse (one team member is enough) Record a video of your team singing Backstreet Boys or Spice Girls song Write a poem or a song about our team Record an Instagram video and get at least 100 likes on Instagram Plan a trip from the London office to the Heathrow airport with the lowest cost and biggest entertainment along the way Give and record and Oscar acceptance speech for the best motion picture (movie related to anything or anyone having to do with our team)

1.	A cowboy rides into town on Friday. He stays three days, then rides out of town on Friday. How?
	Answer:
2.	If 2 is company and 3 is a crowd, what are 4 and 5? Answer:
3.	Forward, I am heavy; backward, I am not. What am I? Answer:
4.	What can you hold in your right hand, but never in your left hand? Answer:
5.	You see a boat filled with people, yet there isn't a single person on board. How? Answer: