

Weather Vocabulary- Bluffing Game

Choose one of the weather cards and make a personal statement about that weather as quickly as possible, using your imagination if you can't think of anything true. Your partner will ask you for more details with questions like "Why...?", then guess if your statement was true or not.

Suggested personal statements about weather

- I don't know what to do if...
- I don't think it's safe to...
- I don't like... (at all/ very much).
- I don't mind...
- I (often/ usually) (want to) drink/ eat... when...
- I (really) enjoy...
- I had a crash due to...
- I (really) hate...
- I injured myself because of...
- I recommend... for...
- I try to avoid...
- I usually/ often/ sometimes ... when...
- I was injured during...
- I wouldn't drive during...
- I'd like to experience... (again/ for the first time).
- I'm dreading the next...
- I'm looking forward to the next...
- I'm scared of...
- I'm superstitious about...
- I'm worried about...
- I've (often/ rarely/ never) experienced...
- I've made preparations in case there is...
- Most people hate..., but I don't mind it/ like it/ really like it/ love it.
- The best thing about... for me is...
- The worst thing about... for me is...
- When I was young(er), ...
- ... affects my mood.
- ... affects my health.
- ... makes me feel...
- ... reminds me of...
- ... makes me nostalgic for...

Suggested weather to talk about

(black) ice	blizzard	baking/ boiling (hot)
(light) breeze	(black/ storm) clouds	cloudy
cool (down)	changeable (weather)	(morning) dew
(sudden) downpour	drizzle	(sudden) drop in...
drought	dry (air/ weather/-ness)	flood(ing)
fog/ mist	freezing (cold)	(ground) frost/ frosty
grey (days/ skies)	hail(stones)	heat(wave)/ hot
humid/ (high) humidity	hurricane/ typhoon	cyclone/ tornado
icicle(s)	lightning (bolt/ strike)	minus...
monsoon/ rainy season	over 100 degrees	(heavy/ torrential) rain
raining (buckets)	(sudden) rise in...	sandstorm
(light/ April) shower	sleet	slush
smog	(strong) sunshine	thunder(storm/clap)
(unseasonably) warm	... degrees below (zero)	damp(ness)