**List of Okay Google voice commands**

**General Commands**

* “Search for [*chicken recipes*]?”
* “Say [*where is the supermarket*] in [*Spanish*]?”
* “What is [*Schrodinger’s cat*]?”
* “Who invented [*the internet*]?”
* “What is the meaning of [*life*]?”
* “Who is married to [*Ben Affleck*]?”
* “Stock price of [*Apple*]”
* “Author of [*Game of Thrones*]”
* “How old is [*Michael Jordan*]?”

**Notes & Reminders**

* “Remind me to [*buy milk*] at [*5 PM*]”
* “Remind me [when I get / next time I’m at] [home / work / other location] [to send an email to John]”
* “Wake me up in [*5 hours*]”
* “Set alarm for [*8 PM*]”

**Time & Date**

* “What time is it in [*Tokyo*]?”
* “When is the sunset [*in Chicago (optional)*]”
* ”What is the time zone of [*Berlin*]”

**Communication**

* “Call [*Daniel*]”
* “Call [mum / dad / wife / uncle / aunt …]”
* “Send [*email*] to Daniel, [*Subject: Meeting*], [*Message: Will be there in 5*]”

**Weather**

* “Weather”
* “Is it going to rain [*tomorrow / Monday*]”
* “What’s the weather in [*Boston*]?”
* “How’s the weather in [*Portland*] on [*Wednesday*] going to be?”

**Maps & Navigation**

* “Map of [*Flagstaff*]”
* “Show me the nearby [*restaurant*] on map”
* “Navigate to [*Munich*] on car”
* “How far is [*Berlin*] from [*Munich*]?”
* “Directions to [*address / business name / other destination*]”

**Conversions & Calculations**

* “Convert [*currency / length …*] to [*currency / length …*]”
* “How much is [*18*] times [*48*]?”
* “What is [*45*] percent of [*350*]?”
* “Square root of [*81*]”
* “….. equals”

**Sports**

* “How are [*the New York Yankees*] doing?”
* “When is the next [*Los Angeles Lakers*] game?”
* “Show me the [*Premier League*] table”

**Flight Information**

* “Flight [*AA 125*]?”
* “Flight status of [*AA 125*]”
* “Has [*LH 210*] landed?”
* “When will [*AA 120*] land / depart?”

**Web Browsing**

* “Go to [*Huffington Post*]?”
* “Open [*xda.com*]”
* “Show me [*android.com*]”

**Entertainment**

* “Listen to / play [*Intro*] by [*The XX*]?”
* “YouTube [*fail compilation*]?”