





EXPLORER

☒ height_w_trunk
☒ feet
☐ meters
☐ id
☐ launch_payload_mass
☐ launch_payload_vol
☐ name
☒ orbit_duration_yr
☐ pressurized_capsule
☐ return_payload_mass
☐ return_payload_vol
☐ sidewall_angle_deg
☒ thrusters
☐ amount
☒ fuel_1
☒ fuel_2
☐ pods
☐ thrust

QUERY

```
1 {  
2   dragon(id: "dragon1") {  
3     description  
4     diameter {  
5       feet  
6     }  
7     height_w_trunk {  
8       feet  
9     }  
10    orbit_duration_yr  
11    thrusters {  
12      fuel_1  
13      fuel_2  
14    }  
15  }  
16 }  
17
```

JSON

```
{  
  "data": {  
    "dragon": {  
      "description": "Dragon is  
a reusable spacecraft developed  
by SpaceX, an American private  
space transportation company  
based in Hawthorne, California.  
Dragon is launched into space  
by the SpaceX Falcon 9 two-  
stage-to-orbit launch vehicle.  
The Dragon spacecraft was  
originally designed for human  
travel, but so far has only  
been used to deliver cargo to  
the International Space Station  
(ISS).",  
      "diameter": {  
        "feet": 12  
      },  
    },  
  },  
}
```

/graphql

{dev/~~t~~alles}