**THE PLANETS**

M\_\_\_\_\_\_y, V\_\_\_\_\_s, E\_\_\_\_\_\_h, M\_\_\_\_\_\_\_s, J\_\_\_\_\_\_\_\_\_r, S\_\_\_\_\_\_\_n, U\_\_\_\_\_\_\_s, N\_\_\_\_\_\_\_e *(the planets).*

Mercury is the c\_\_\_\_\_\_t *(superlative)* planet to the sun

Venus comes next it's the h\_\_\_\_\_\_\_\_t *(superlative)* one

Earth comes t\_\_\_\_\_d *(ordinal)* the only life that we know

Mars has the largest c\_\_\_\_\_\_\_n (noun) and v\_\_\_\_\_\_\_o *(noun)*

M\_\_\_\_\_\_y, V\_\_\_\_\_s, E\_\_\_\_\_\_h, M\_\_\_\_\_\_\_s, J\_\_\_\_\_\_\_\_\_r, S\_\_\_\_\_\_\_n, U\_\_\_\_\_\_\_s, N\_\_\_\_\_\_\_e *(the planets).*

The g\_\_\_\_\_\_y (*adjective*) planet Jupiter, the l\_\_\_\_\_\_t (*superlative*) you will find

Saturn has r\_\_\_\_\_s (*noun*) around the outside

Uranus is f\_\_\_\_\_y (*adjective*) ‘cause it spins on its side

Neptune looks b\_\_\_\_\_e (*colour*), the c\_\_\_\_\_\_\_t (*superlative*) of its kind

M\_\_\_\_\_\_y, V\_\_\_\_\_s, E\_\_\_\_\_\_h, M\_\_\_\_\_\_\_s, J\_\_\_\_\_\_\_\_\_r, S\_\_\_\_\_\_\_n, U\_\_\_\_\_\_\_s, N\_\_\_\_\_\_\_e *(the planets).*

Okay get ready

We're gonna say all the planets really, really, really fast

Can you keep up?

We're gonna say all the planets from the first to the last.

M\_\_\_\_\_\_y, V\_\_\_\_\_s, E\_\_\_\_\_\_h, M\_\_\_\_\_\_\_s, J\_\_\_\_\_\_\_\_\_r, S\_\_\_\_\_\_\_n, U\_\_\_\_\_\_\_s, N\_\_\_\_\_\_\_e *(the planets).*