



Trading Cards

Name: Dr. Yvonne Pendleton

Title: Galactic Astronomer (Astrophysicist)

What I do: I think of problems to solve, propose solutions, use the telescope to gather the data, analyze the data and present the results in scientific journals and at conferences.

Education: Ph.D. in Astrophysics, M.S. in Aeronautics and Astronautics, B.S. in Aerospace Engineering

Experience: twenty years as an astrophysicist at NASA

Skills: science, math, writing, computers, solving problems, persistence

Interests: teaching, tennis, writing and reading mystery novels, scuba diving, yoga

"You have to be the change you wish to see in the world" - Gandhi

Name: Dr. Yvonne Pendleton

Title: Galactic Astronomer (Astrophysicist)

What I do: I think of problems to solve, propose solutions, use the telescope to gather the data, analyze the data and present the results in scientific journals and at conferences.

Education: Ph.D. in Astrophysics, M.S. in Aeronautics and Astronautics, B.S. in Aerospace Engineering

Experience: twenty years as an astrophysicist at NASA

Skills: science, math, writing, computers, solving problems, persistence

Interests: teaching, tennis, writing and reading mystery novels, scuba diving, yoga

"You have to be the change you wish to see in the world" - Gandhi

Name: Dr. Yvonne Pendleton

Title: Galactic Astronomer (Astrophysicist)

What I do: I think of problems to solve, propose solutions, use the telescope to gather the data, analyze the data and present the results in scientific journals and at conferences.

Education: Ph.D. in Astrophysics, M.S. in Aeronautics and Astronautics, B.S. in Aerospace Engineering

Experience: twenty years as an astrophysicist at NASA

Skills: science, math, writing, computers, solving problems, persistence

Interests: teaching, tennis, writing and reading mystery novels, scuba diving, yoga

"You have to be the change you wish to see in the world" - Gandhi

Name: Dr. Yvonne Pendleton

Title: Galactic Astronomer (Astrophysicist)

What I do: I think of problems to solve, propose solutions, use the telescope to gather the data, analyze the data and present the results in scientific journals and at conferences.

Education: Ph.D. in Astrophysics, M.S. in Aeronautics and Astronautics, B.S. in Aerospace Engineering

Experience: twenty years as an astrophysicist at NASA

Skills: science, math, writing, computers, solving problems, persistence

Interests: teaching, tennis, writing and reading mystery novels, scuba diving, yoga

"You have to be the change you wish to see in the world" - Gandhi

