



Trading Cards

<p>Name: Dionne Jackson</p> <p>Title: Materials Science Engineer</p> <p>What I do: I test metals and alloys to make sure they work in the environment where they will be used. I then choose the best materials that can be used to develop equipment used in space and for ground support.</p> <p>Education: B.S. in Chemistry Engineering</p> <p>Experience: 1 summer with NASA SHARP 2 summers as a NASA intern 10 years as a Chemist at NASA</p> <p>Skills: Working with a team, science (chemistry), math, solving problems</p> <p>Interests: Traveling, singing, shopping and reading, swimming, shopping and traveling.</p> <p>"It takes ALKYNES!"</p>	<p>Name: Dionne Jackson</p> <p>Title: Materials Science Engineer</p> <p>What I do: I test metals and alloys to make sure they work in the environment where they will be used. I then choose the best materials that can be used to develop equipment used in space and for ground support.</p> <p>Education: M.S. in Industrial Engineering</p> <p>Experience: 1 summer with NASA SHARP 2 summers as a NASA intern 10 years as a Chemist at NASA</p> <p>Skills: Working with a team, science (chemistry), math, solving problems</p> <p>Interests: Traveling, singing, shopping and reading, swimming, shopping and traveling.</p> <p>"It takes ALKYNES!"</p>	<p>Name: Dionne Jackson</p> <p>Title: Materials Science Engineer</p> <p>What I do: I test metals and alloys to make sure they work in the environment where they will be used. I then choose the best materials that can be used to develop equipment used in space and for ground support.</p> <p>Education: M.S. in Industrial Engineering</p> <p>Experience: 1 summer with NASA SHARP 2 summers as a NASA intern 10 years as a Chemist at NASA</p> <p>Skills: Working with a team, science (chemistry), math, solving problems</p> <p>Interests: Traveling, singing, shopping and reading, swimming, shopping and traveling.</p> <p>"It takes ALKYNES!"</p>	<p>Name: Dionne Jackson</p> <p>Title: Materials Science Engineer</p> <p>What I do: I test metals and alloys to make sure they work in the environment where they will be used. I then choose the best materials that can be used to develop equipment used in space and for ground support.</p> <p>Education: B.S. in Chemistry Engineering</p> <p>Experience: 1 summer with NASA SHARP 2 summers as a NASA intern 10 years as a Chemist at NASA</p> <p>Skills: Working with a team, science (chemistry), math, solving problems</p> <p>Interests: Traveling, singing, shopping and reading, swimming, shopping and traveling.</p> <p>"It takes ALKYNES!"</p>
Dionne	Dionne	Dionne	Dionne