MOVE AT THE SPEED OF LIGHT.
COMMUNICATE AT THE SPEED OF SOUND
SEE THINGS IN MULTIPLE DIMENSIONS

YOU WANT IT ALL.
You hear a lot about the future. Everyone has a plan for your life but have you thought about what you want? Answers aren’t always easy, but there are things you can do to be ready – no matter what you finally decide.

Stay in school. This is where you build the foundation for a successful future. Use this time to explore the world, right there in the classroom. Taking a variety of courses, including Science, Math, Technology, Medicine and Engineering, even if you don’t think you want a career in one of those areas, helps you focus on what you do want. You may even change your mind down the road and you should be prepared.

Stay fit. Taking care of your body is as important as taking care of your mind. Keeping physically fit will allow you to explore whatever the world offers, wherever it offers it.

Keep your options open. After graduation there will be a whole world waiting for you, make sure you’re ready to take it on. Don’t limit yourself by making bad choices now. Stay away from people and things that take opportunities away. Stay drug free. Period. Surround yourself with people who challenge you to be better. Stronger. Smarter.

We can help. The best way to make a great decision about your future is to have a lot of information. The Navy has a lot of information – and great ways to get it. Right now, while you’re still checking out your options, you can experience the Navy. Navy Junior Reserve Officer Training Corps and The Sea Cadets are two ways to experience Navy life right now.
Start living the Navy adventure. At home in the NJROTC.

NJROTC is an excellent way to experience the thrill and honor of Navy life—up close and personal.

Taught by retired Navy-Marine Corps and Coast Guard Officers, NJROTC teaches citizenship and leadership development; maritime heritage; and the fundamentals of naval operations, seamanship, navigation, meteorology.

Sure, you’ll spend some time in the classroom learning the ropes. But then you’ll venture out and participate in marksmanship training, drill competition, field meets, flights, and visits to Naval academies. You can even take a cruise on a Navy ship over the summer.

NJROTC may be offered right in your neighborhood or school. Find out more, visit https://www.njrotc.navy.mil.

Experience all the excitement and thrill of Navy life now in the Naval Sea Cadet Corps (NSCC).

As a Sea Cadet, you’ll train on board U.S. Navy and Coast Guard ships. Attend boot camp. Learn all about Naval history, seamanship, navigation, military drill, discipline, and building.

Know the honor of wearing a uniform marked with a special Sea Cadet badge and experience firsthand the value of patriotism, courage, self-reliance, teamwork and accountability.

After boot camp, proceed to advanced training and find out what it’s really like to be a Navy Airman or a Navy SEAL—the Navy’s elite sea, air and land force, also considered the leading defensive force in the world. Advanced training will also introduce you to amphibious (land and sea) operations and submarine life.

Being a Sea Cadet lets you sample all of the action and adventure of the Navy without having to commit to it. Put your life in play. For more information, please visit www.seacadets.org.

It’s your life. Make it your adventure. Make it count, never forget your first impression of the World. Get your heart pumping faster than the last roller coaster you conquered.

NAVAL SEA CADET CORPS
Log on the Life Accelerator at navy.com. Read through the questions with a parent. Answer each one to the best of your ability. You’ll find real jobs that match your interests, talents and dreams. We have it all.

Arts and Photography         Mechanical and Industrial
Aviation                      Medical and Dental
Business Management          Music
Clergy                       News and Media
Computers                     Office and Administrative Support
Construction and Building    Purchasing and Supply
Education                     Religion
Electronics                   Science
Emergency, Fire and Rescue   Special Operations
Energy and Power             Telecommunications
Engineering
Finance and Accounting
Food, Restaurant-and Lodging
Health Care
Human Resources
Information Technology
Intelligence and Communications
Law Enforcement and Security
Legal