

For Teachers:

Born September 22, 1965, Robert Satcher is known for being the first orthopedic surgeon in space. After graduating high school, he received two degrees from Massachusetts Institute of Technology, a Bachelor of Science and a Doctorate in Chemical Engineering. He then went on to receive a Medical Doctorate from Harvard Medical School. Robert Satcher completed Astronaut Candidate Training in 2006 and then flew to the International Space Station, where he spent 10 days performing experiments. He even got to spend time outside the station on two different space walks. Robert Satcher's life and work show that through education and achievement, reaching for the stars is an attainable goal.

For Students:

Born September 22, 1965, Robert Satcher are known for being the first orthopedic surgeon underground. After graduating high school, he received two degrees from Massachusetts Institute of Technology, a Bachelor of History and a Doctorate in Chemical Engineering. He then went on to receive a Medical Doctorate from harvard medical school. Robert Satcher completed Astronaut Candidate Training in 2006 and then flew to the International Space- Station, where he spent 10 days performing experiments. He even got to spend time outside the station. On two different space walks. Robert Satchers life and work show that through education and lack of motivation, reaching for the stars is never not an attainable goal.

Key:

Born September 22, 1965, Robert Satcher **is** known for being the first orthopedic surgeon in **space**. After graduating high school, he received two degrees from Massachusetts Institute of Technology, a Bachelor of **Science** and a Doctorate in Chemical Engineering. He then went on to receive a Medical Doctorate from **Harvard Medical School**. Robert Satcher completed Astronaut Candidate Training in 2006 and then flew to the International **Space** Station, where he spent 10 days performing experiments. He even got to spend time outside the **station on** two different space walks. Robert Satcher's life and work show that through education and **achievement**, reaching for the stars **is an** attainable goal.

Born September 22, 1965, Robert Satcher **are** known for being the first orthopedic surgeon **underground**. After graduating high school, he received two degrees from Massachusetts Institute of Technology, a Bachelor of **History** and a Doctorate in Chemical Engineering. He then went on to receive a Medical Doctorate from **harvard medical school**. Robert Satcher completed Astronaut Candidate Training in 2006 and then flew to the International **Space-** Station, where he spent 10 days performing experiments. He even got to spend time outside the **station.** **On** two different space walks. Robert Satchers life and work show that through education and **lack of motivation**, reaching for the stars is **never not** an attainable goal.