

Topps

PRESENTS

STAR
WARS
GALAXY

THE 140 CARD COLLECTION

STAR
WARS
GALAXY

STAR
WARS
GALAXY

STAR
WARS
GALAXY

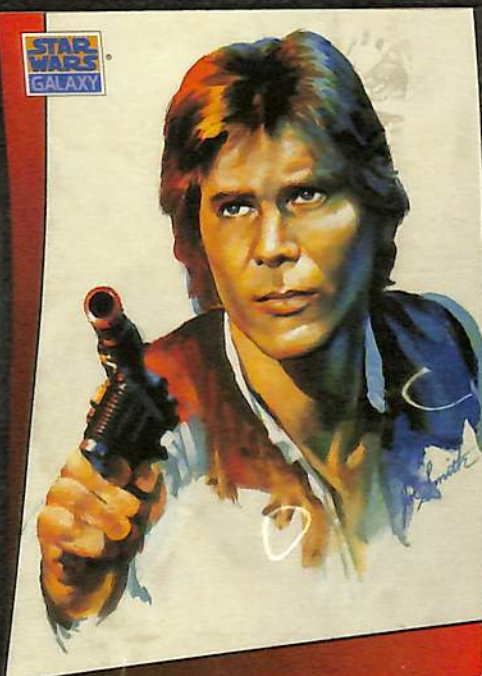
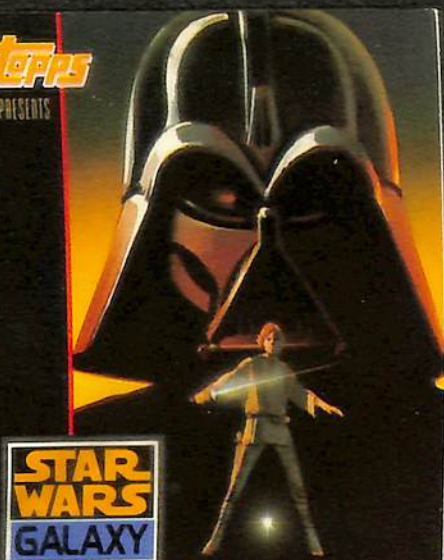
STAR
WARS
GALAXY

STAR
WARS
GALAXY

STAR
WARS
GALAXY

STAR
WARS
GALAXY

STAR
WARS
GALAXY



STAR
WARS
GALAXY



STAR
WARS
GALAXY



STAR
WARS
GALAXY



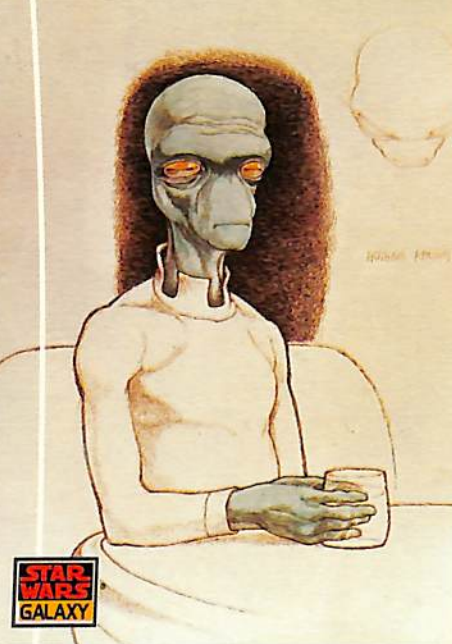
STAR
WARS
GALAXY



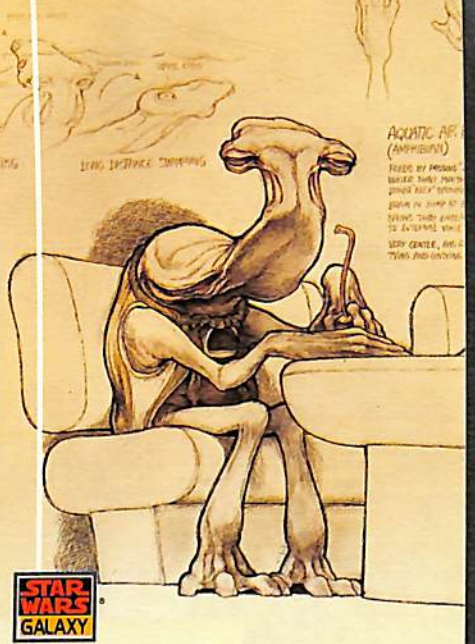
STAR
WARS
GALAXY

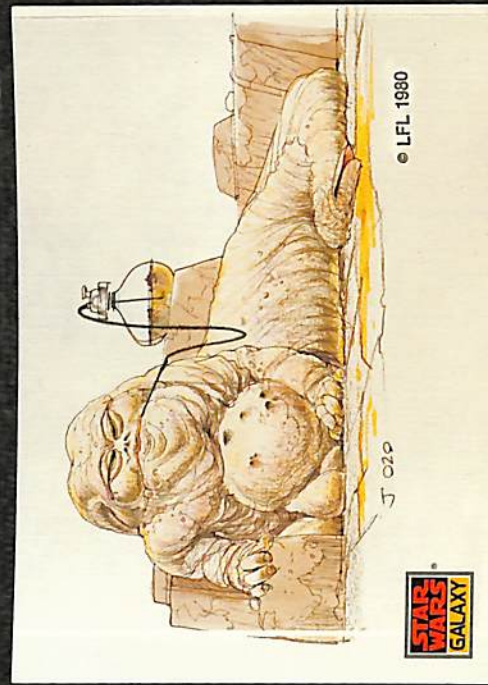
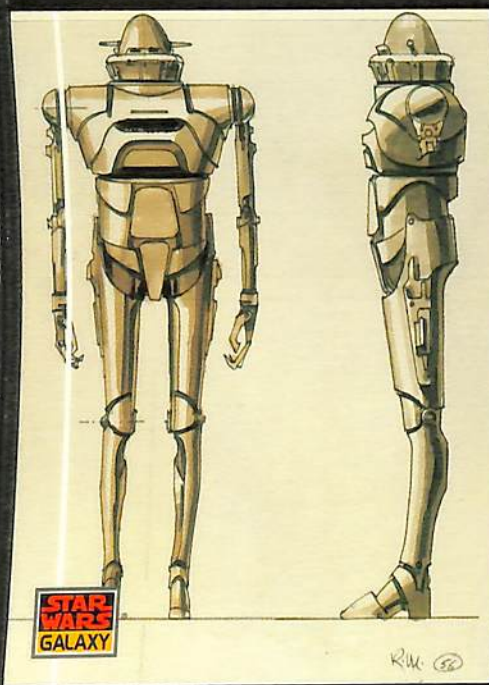
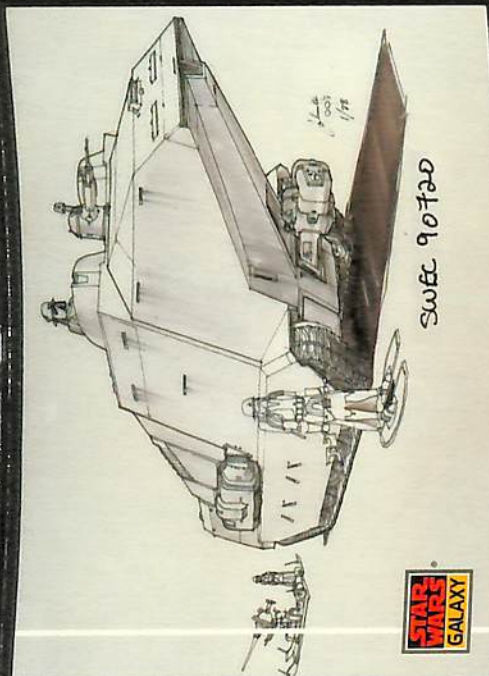


STAR
WARS
GALAXY



STAR
WARS
GALAXY





STAR
WARS
GALAXY



LUKE SKYWALKER
MERIDBI SWL

STAR
WARS
GALAXY



© L.F.L. 1981

STAR
WARS
GALAXY



© L.F.L. 1981

han m/s

STAR
WARS
GALAXY



LANDO - EWOK PARTY
L.F.L. © mm

STAR
WARS
GALAXY



STAR
WARS
GALAXY



J021
© L.F.L. 1980

STAR
WARS
GALAXY



© L.F.L. 1980

J015

STAR
WARS
GALAXY



STAR
WARS
GALAXY



'L.F.L. 1981
J 054



STAR
WARS
GALAXY

F O R T U N A

© L.F.L. 1981



STAR
WARS
GALAXY

© L.F.L. 1981

J O I O



STAR
WARS
GALAXY

© L.F.L. 1981



© L.F.L. 1981

J O S 4

STAR
WARS
GALAXY



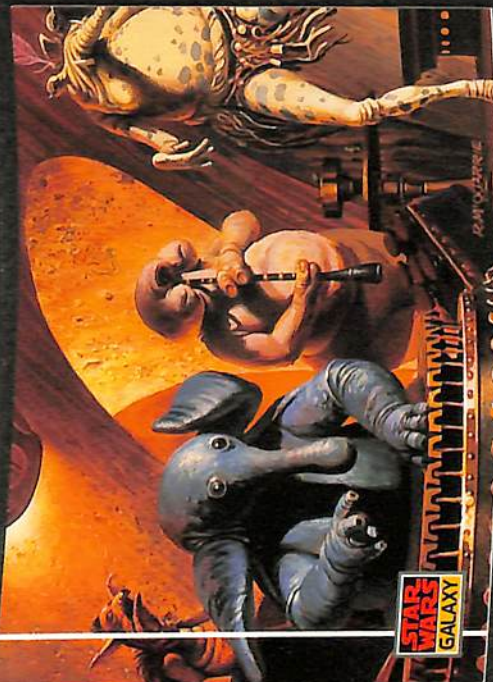
STAR
WARS
GALAXY

© L.F.L. 1981

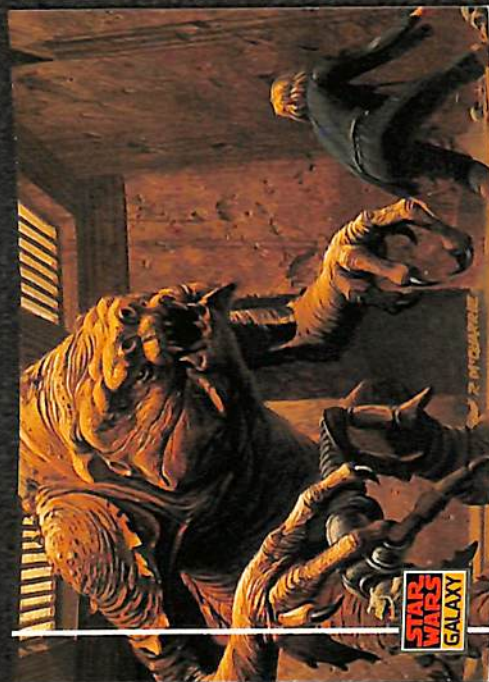
L E I A



STAR
WARS
GALAXY



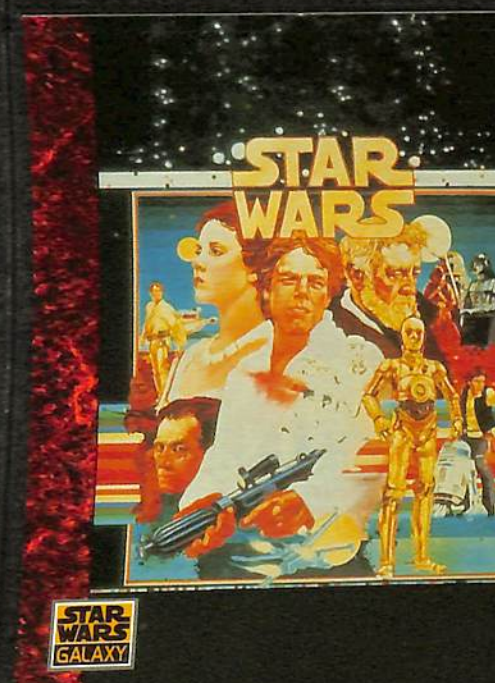
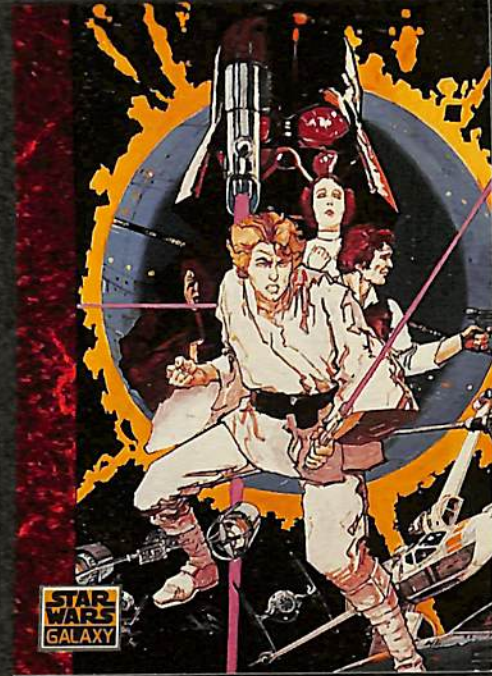
STAR
WARS
GALAXY

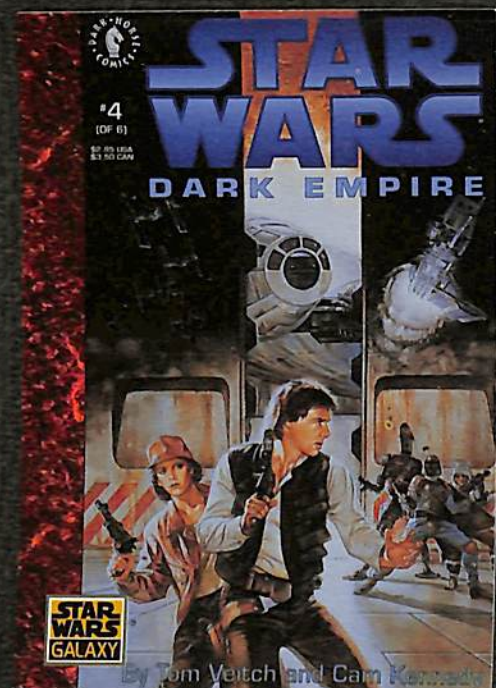
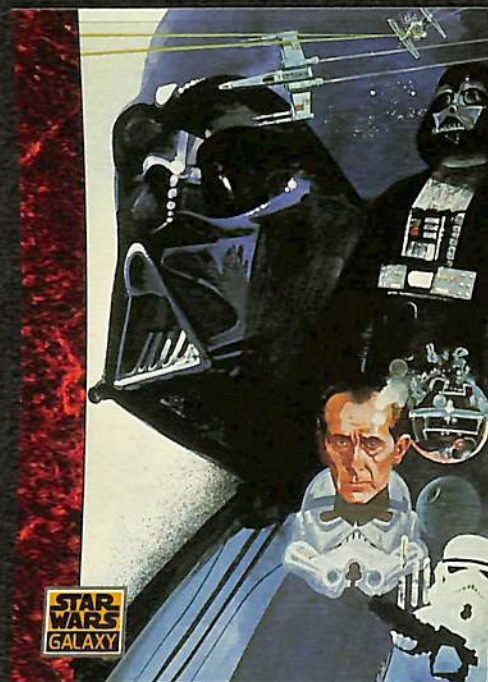
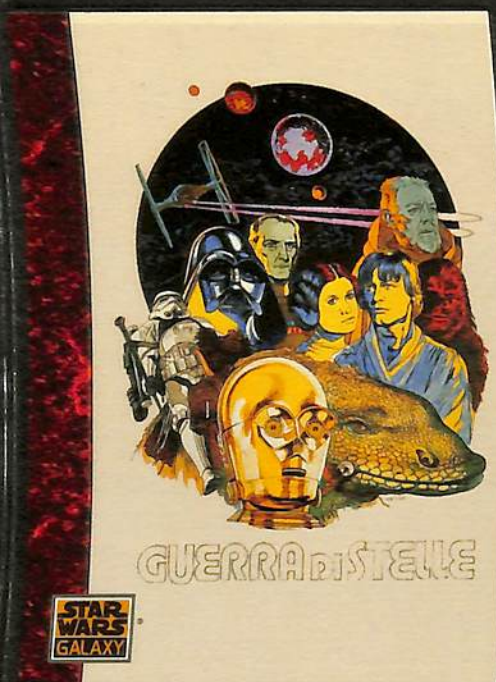
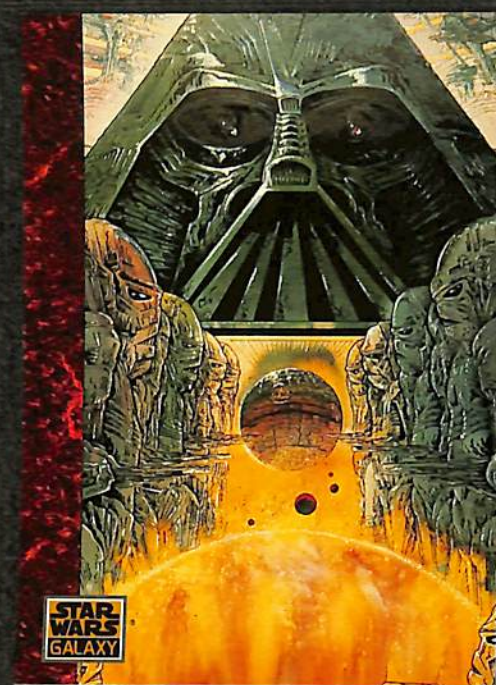
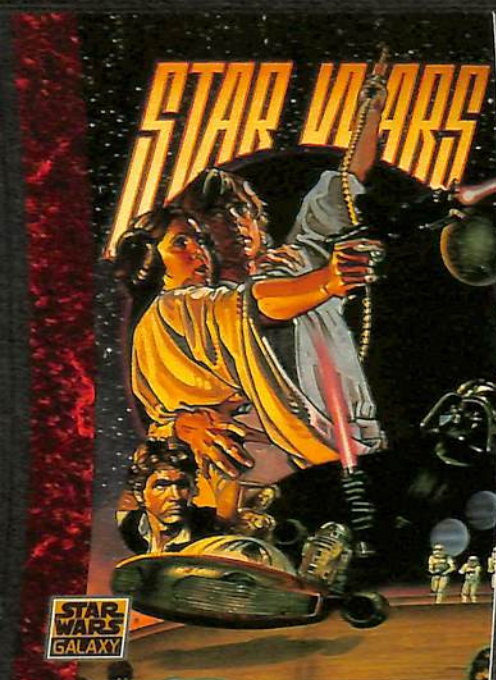


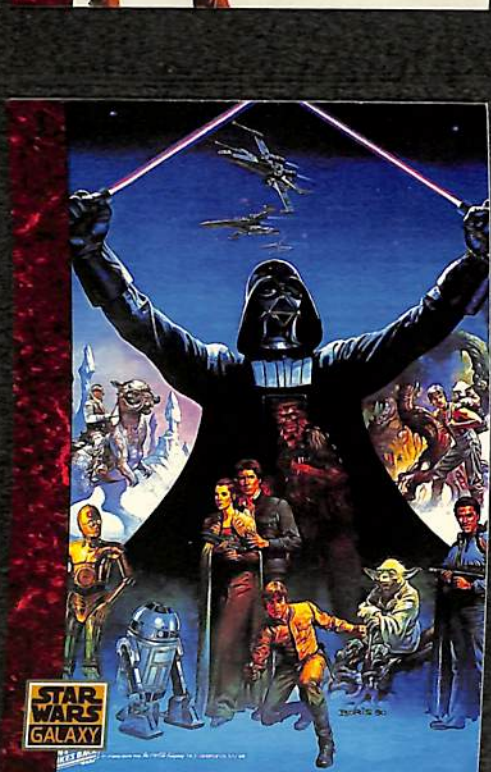
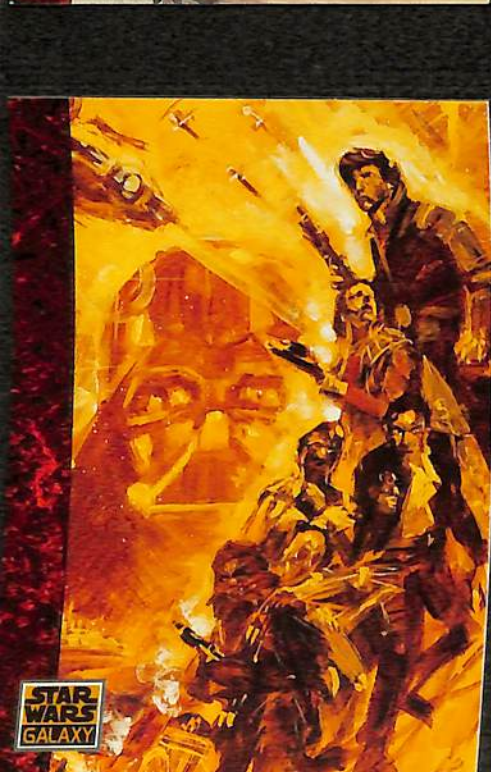
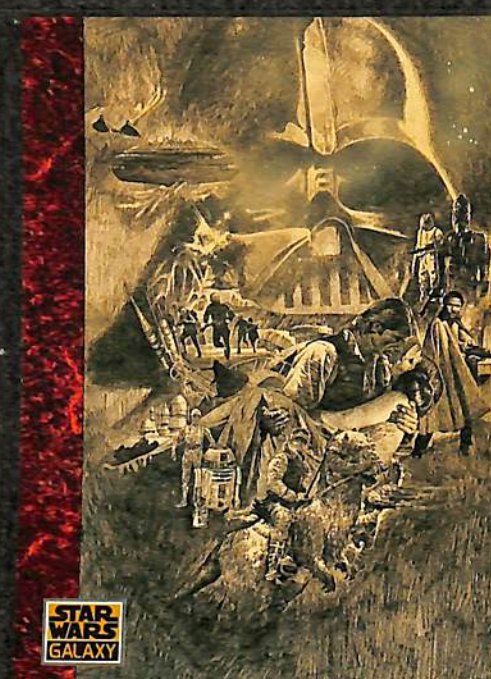
STAR
WARS
GALAXY



STAR
WARS
GALAXY







THE SAGA CONTINUES.

STAR WARS
REVENGE OF THE JEDI

Coming May 25, 1983 to your galaxy

STAR WARS
GALAXY

STAR WARS
GALAXY

STAR WARS
RETURN OF THE JEDI



STAR WARS
GALAXY



STAR WARS
GALAXY

STAR WARS
GALAXY



STAR WARS
GALAXY



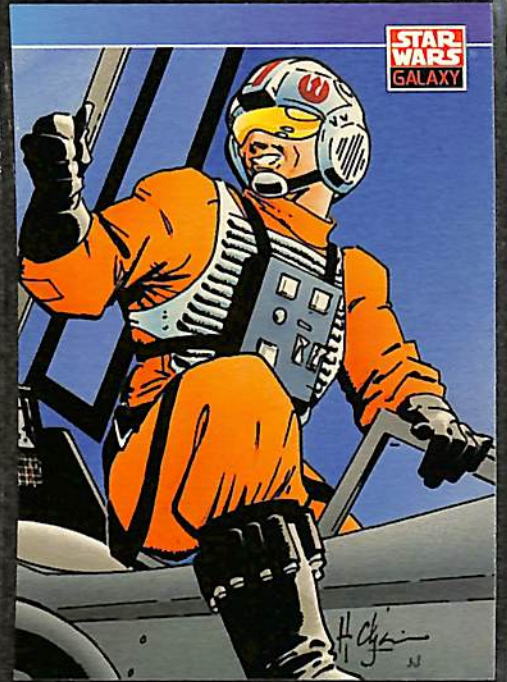
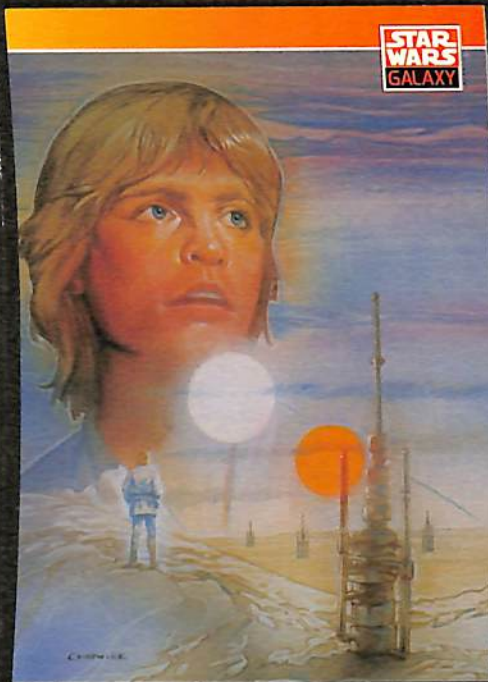
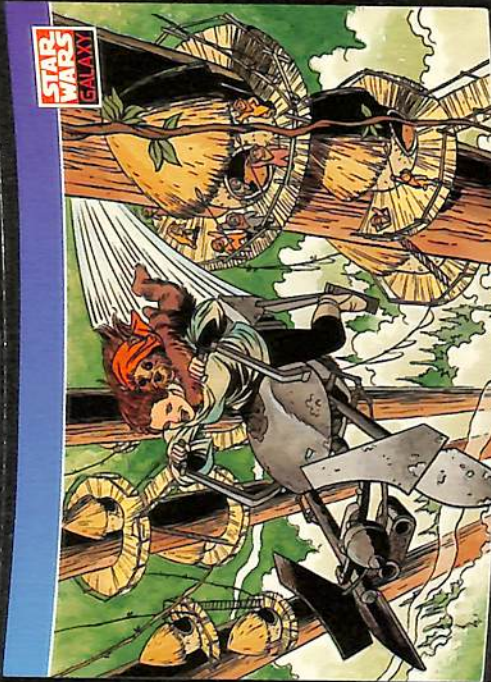
STAR WARS
GALAXY



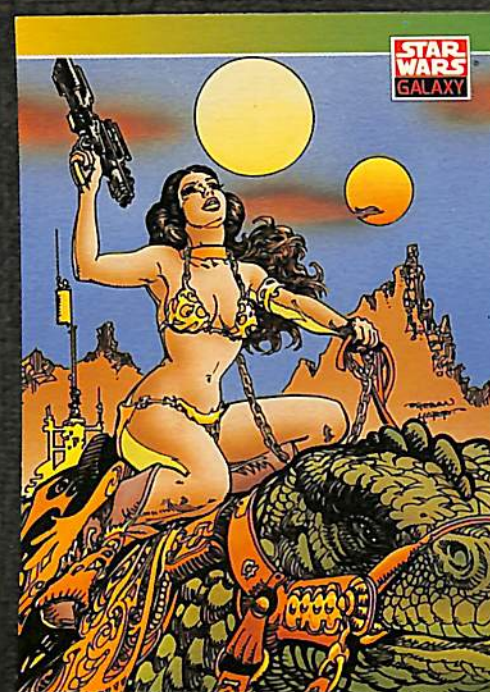
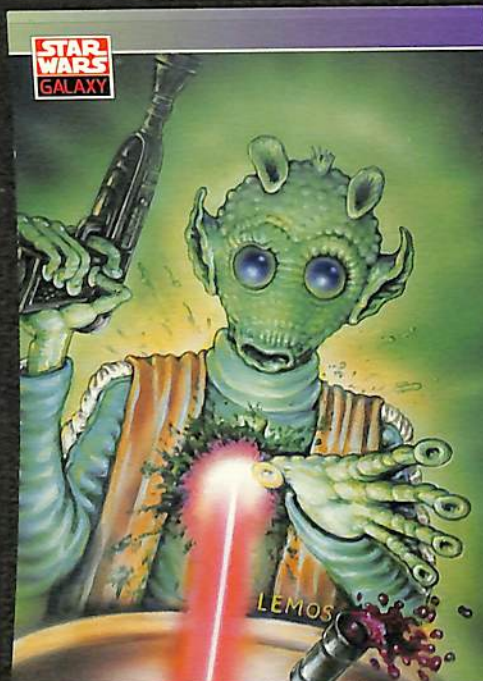
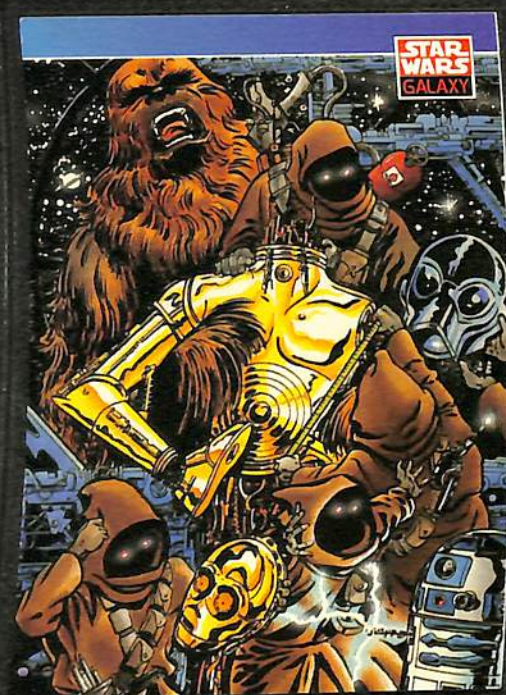
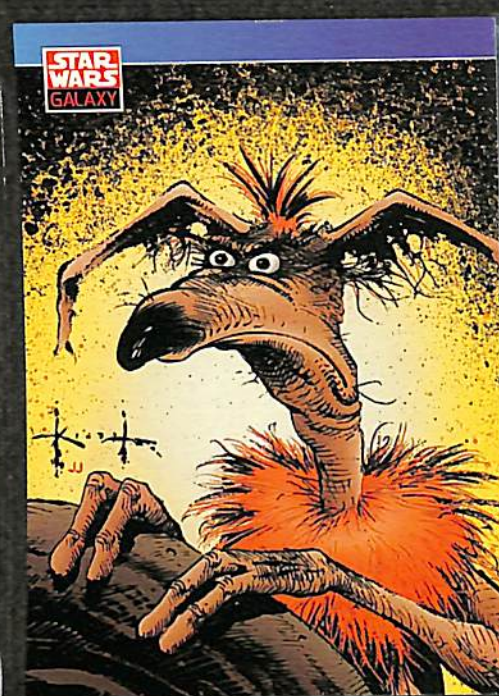
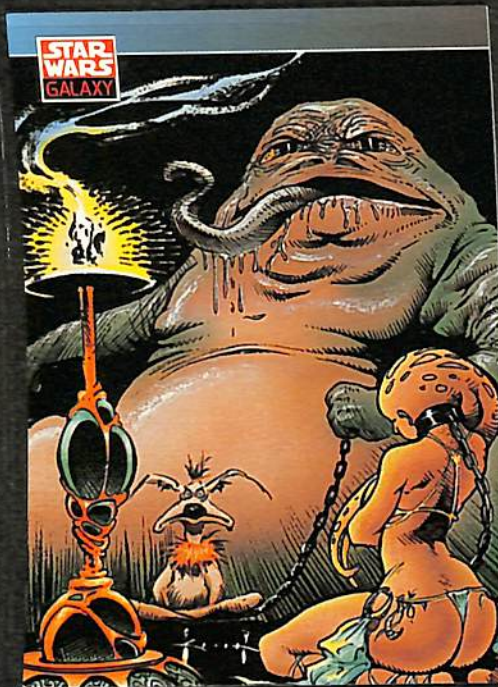
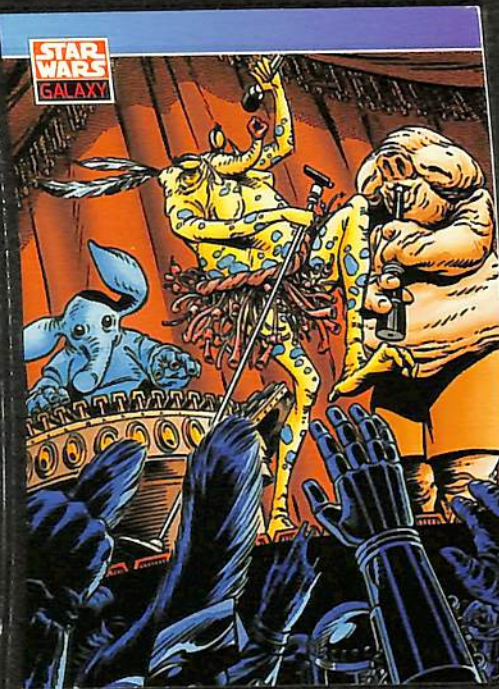
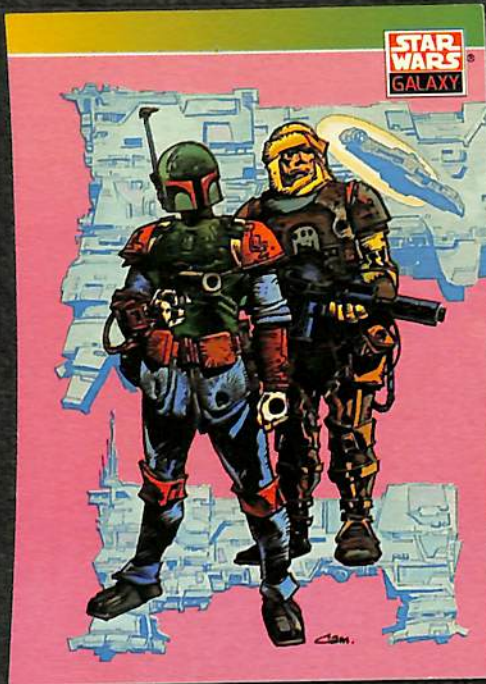
STAR WARS
GALAXY

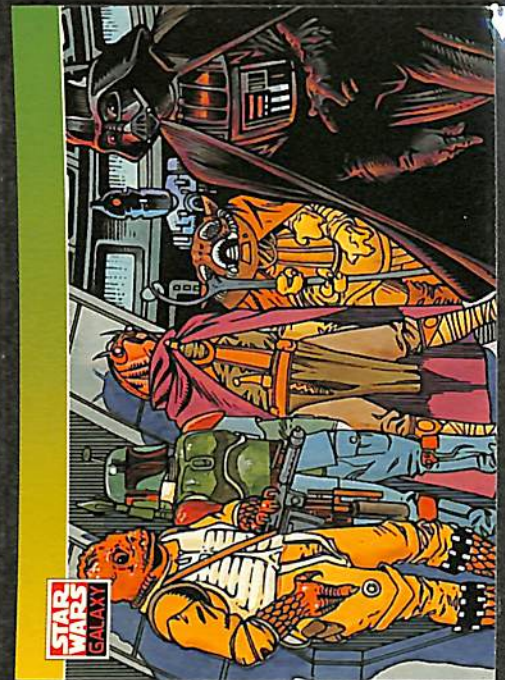
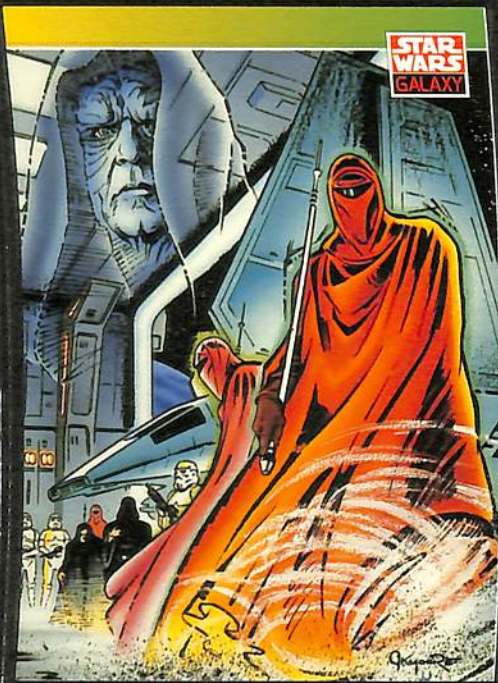


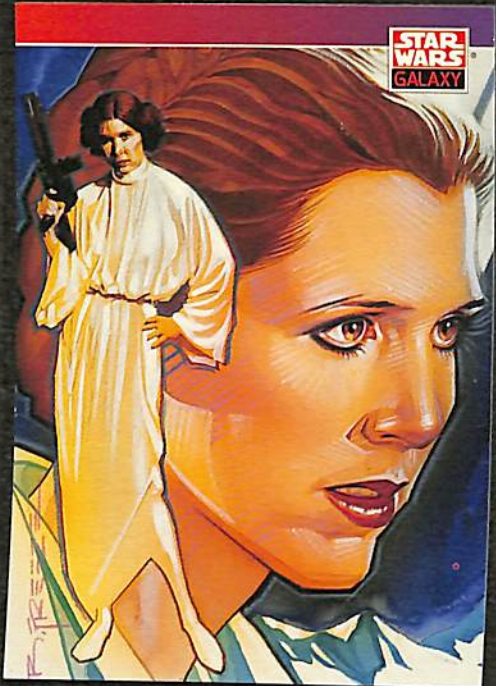
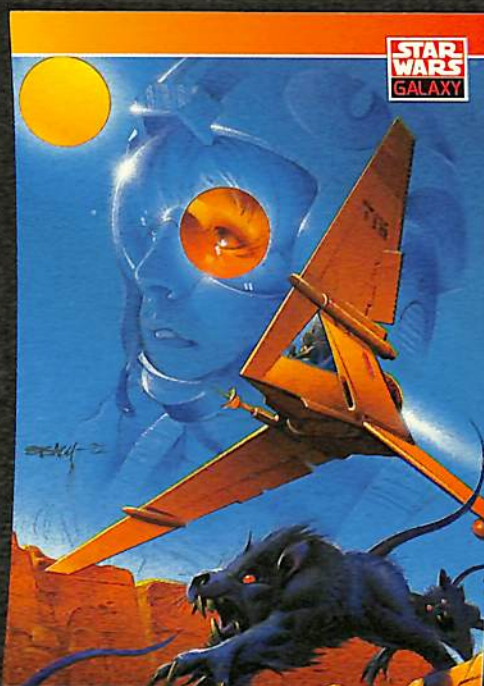
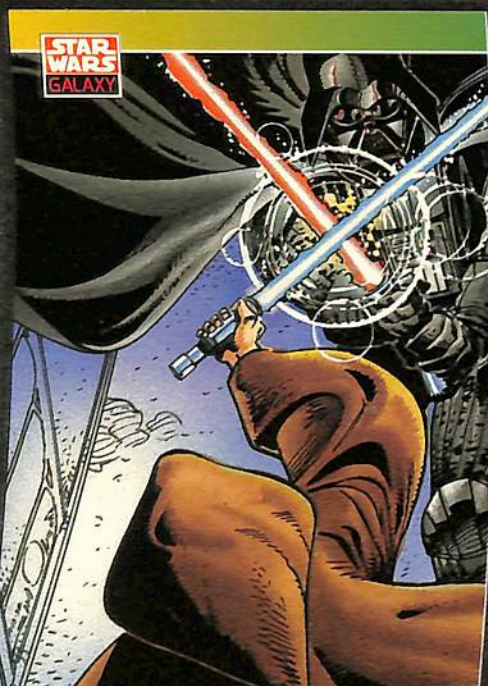
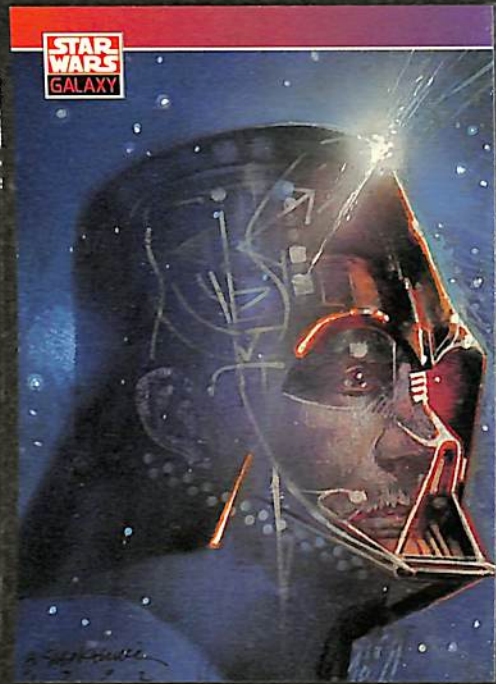
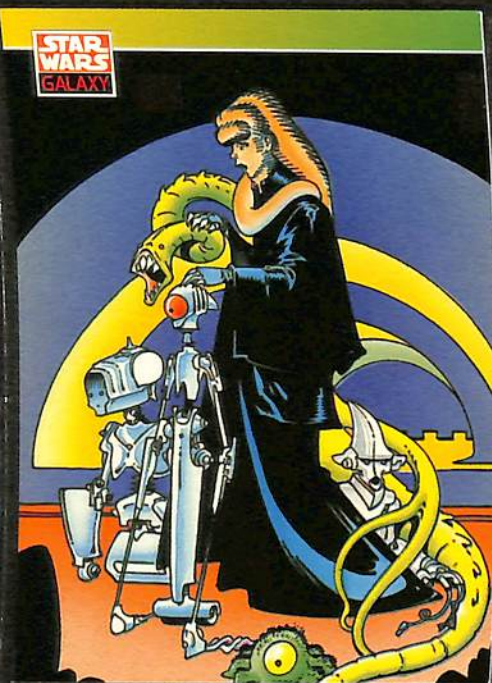
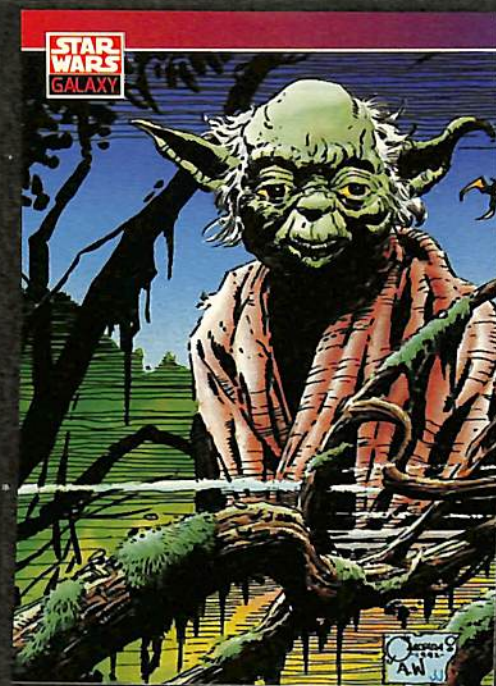
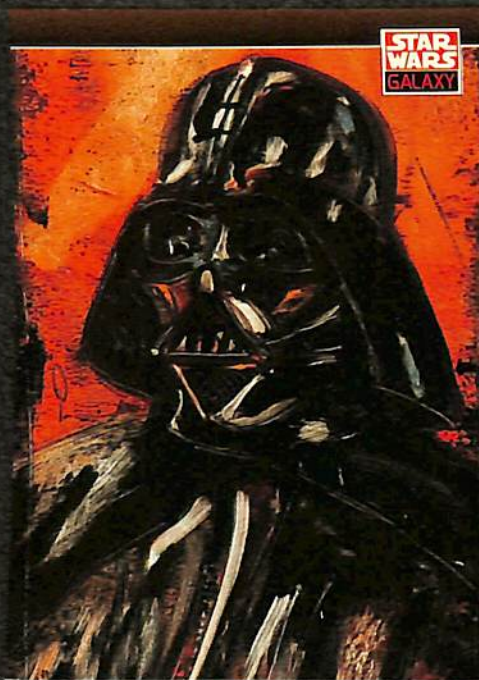
STAR WARS
GALAXY

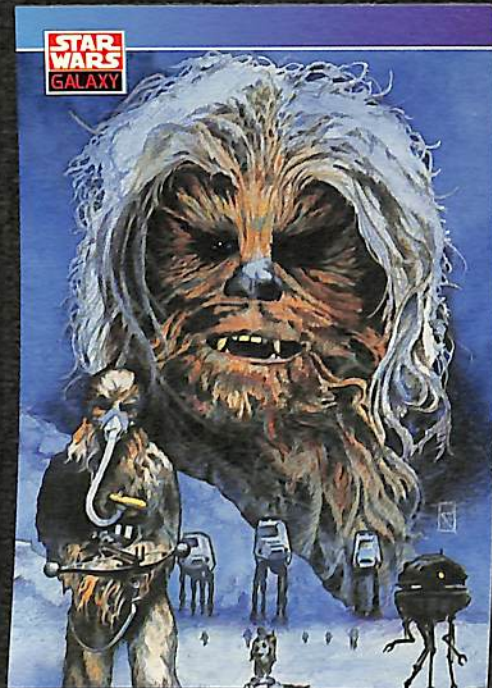
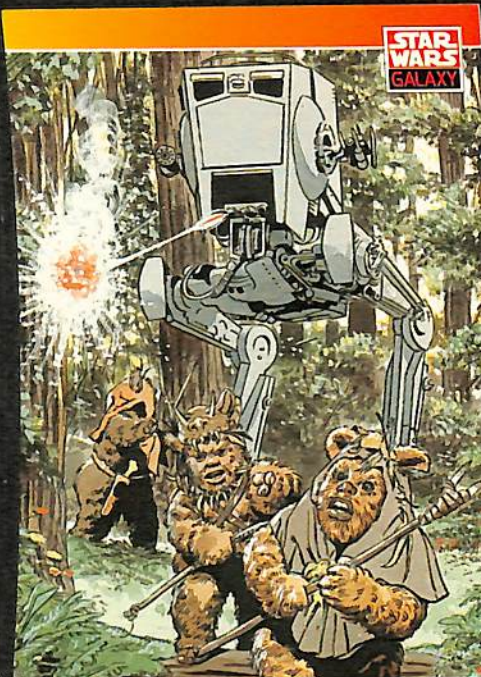


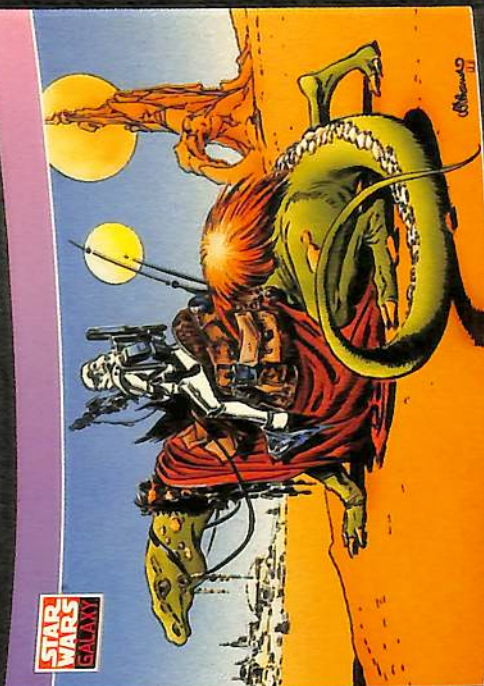












STAR WARS GALAXY CHECKLIST

<input type="checkbox"/> 1. TITLE CARD	<input type="checkbox"/> 36. GAMORREAN GUARDS
<input type="checkbox"/> 2. GEORGE LUCAS	<input type="checkbox"/> 37. BIB FORTUNA
<input type="checkbox"/> 3. LUKE SKYWALKER	<input type="checkbox"/> 38. CREATURE COLLABORATION
<input type="checkbox"/> 4. DARTH VADER	<input type="checkbox"/> 39. PRINCESS LEIA'S HAIR
<input type="checkbox"/> 5. LEIA ORGANA	<input type="checkbox"/> 40. EWOKS
<input type="checkbox"/> 6. OBI-WAN "BEN" KENOBI	<input type="checkbox"/> 41. LEIA AS A PIN-UP
<input type="checkbox"/> 7. HAN SOLO	<input type="checkbox"/> 42. DROID TORTURE CHAMBER
<input type="checkbox"/> 8. CHEWBACCA	<input type="checkbox"/> 43. THE MAX REBO BAND
<input type="checkbox"/> 9. LANDO CALRISSIAN	<input type="checkbox"/> 44. LUKE'S CONFRONTATION
<input type="checkbox"/> 10. YODA	<input type="checkbox"/> 45. THE SPEEDER BIKE CHASE
<input type="checkbox"/> 11. C-3PO	<input type="checkbox"/> 46. THE EMPEROR STRIKES BACK
<input type="checkbox"/> 12. R2-D2	<input type="checkbox"/> 47. WEDGE ANTILLES
<input type="checkbox"/> 13. BOBA FETT	<input type="checkbox"/> 48. HOWARD CHAYKIN
<input type="checkbox"/> 14. THE EMPEROR PALPATINE	<input type="checkbox"/> 49. JOHN BERKEY
<input type="checkbox"/> 15. RALPH McQUARRIE	<input type="checkbox"/> 50. BERKEY'S CONCEPT
<input type="checkbox"/> 16. THE DEATH STAR TRENCH	<input type="checkbox"/> 51. A HUGE SPACE BATTLE
<input type="checkbox"/> 17. RON COBB	<input type="checkbox"/> 52. JIM CAMPBELL POSTER
<input type="checkbox"/> 18. HAMMERHEAD	<input type="checkbox"/> 53. GOOZEE/SEINIGER
<input type="checkbox"/> 19. "TYPICAL WOOKIEE FAMILY"	<input type="checkbox"/> 54. FOREIGN MOVIE POSTERS
<input type="checkbox"/> 20. HOLIDAY SPECIAL	<input type="checkbox"/> 55. WHITE II/STRUZAN
<input type="checkbox"/> 21. TOO-ONEBEE	<input type="checkbox"/> 56. ARTIST'S IMAGINATIONS
<input type="checkbox"/> 22. AT-AT	<input type="checkbox"/> 57. DRUILLET/McQUARRIE
<input type="checkbox"/> 23. YODA (JOHNSTON)	<input type="checkbox"/> 58. ITALIAN POSTER ART
<input type="checkbox"/> 24. A SPACE SLUG	<input type="checkbox"/> 59. AN EVIL DARTH VADER
<input type="checkbox"/> 25. IO-48	<input type="checkbox"/> 60. A CLOSE ENCOUNTER
<input type="checkbox"/> 26. THE DEATH STAR	<input type="checkbox"/> 61. IF DROIDS CAN FROLIC
<input type="checkbox"/> 27. JABBA THE HUTT	<input type="checkbox"/> 62. VILLAINS (DEL NICHOLS)
<input type="checkbox"/> 28. COSTUME DESIGN	<input type="checkbox"/> 63. DORMAN/STRAIN
<input type="checkbox"/> 29. PRINCESS LEIA	<input type="checkbox"/> 64. TWO LUKES
<input type="checkbox"/> 30. ORIGINAL SKETCHES	<input type="checkbox"/> 65. INTERNATIONAL ART
<input type="checkbox"/> 31. LANDO (RODIS-JAMERO)	<input type="checkbox"/> 66. SANJULIAN/LARRY NOBLE
<input type="checkbox"/> 32. YODA AS GREMLIN	<input type="checkbox"/> 67. THE MOUNTAIN
<input type="checkbox"/> 33. BAD HAIR DAY?	<input type="checkbox"/> 68. THE NOBLE TAUNTAUN
<input type="checkbox"/> 34. THE RANCOR	<input type="checkbox"/> 69. A PASTICHE
<input type="checkbox"/> 35. JABBA'S MENAGERIE	<input type="checkbox"/> 70. THE REBELS TRANSCEND

SERIES ONE

© TM & © 1993 LUCASFILM, LTD. ALL RIGHTS RESERVED.
USED UNDER AUTHORIZATION. THE TOPPS COMPANY, INC.

topps



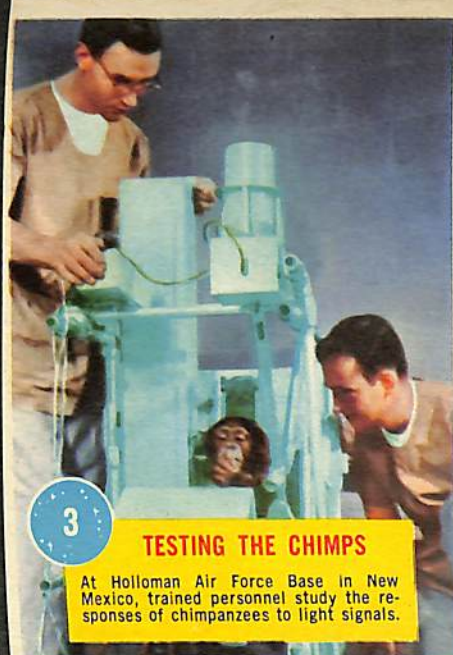
1 PICKING THE ASTRONAUT TEAM

Extensive tests at NASA Laboratories were conducted to pick the Astronaut team. The men were acquainted with sensations they might expect in space.



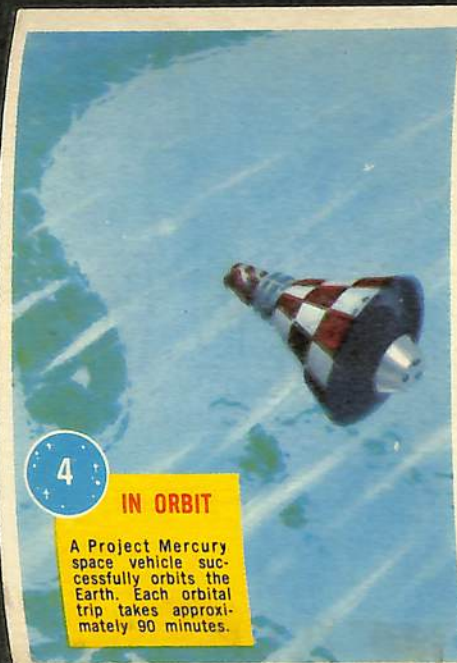
2 FLOATING ASTRONAUTS

Astronauts underwent tests to see the effects of weightlessness. Astronauts will face this condition in space.



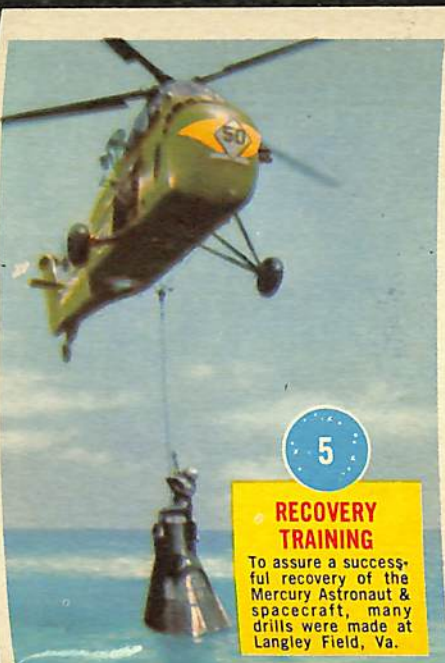
3 TESTING THE CHIMPS

At Holloman Air Force Base in New Mexico, trained personnel study the responses of chimpanzees to light signals.



4 IN ORBIT

A Project Mercury space vehicle successfully orbits the Earth. Each orbital trip takes approximately 90 minutes.



5

RECOVERY TRAINING

To assure a successful recovery of the Mercury Astronaut & spacecraft, many drills were made at Langley Field, Va.



6 SPACE EXPLORERS

A modified Atlas rocket, designed to carry American space explorers, majestically awaits launching at the Cape.



7

THE SEVEN ASTRONAUTS

M. Scott Carpenter, L. Gordon Cooper, Jr., John H. Glenn, Jr., Virgil I. Grissom, Walter M. Schirra, Jr., Alan B. Shepard, Jr., and Donald Slayton.



8

TAKEOFF INSPECTION

Whether the flight is manned or an experimental rocket, the ship undergoes microscopic inspections by the crew.



9

TRAINING THE ASTRONAUT

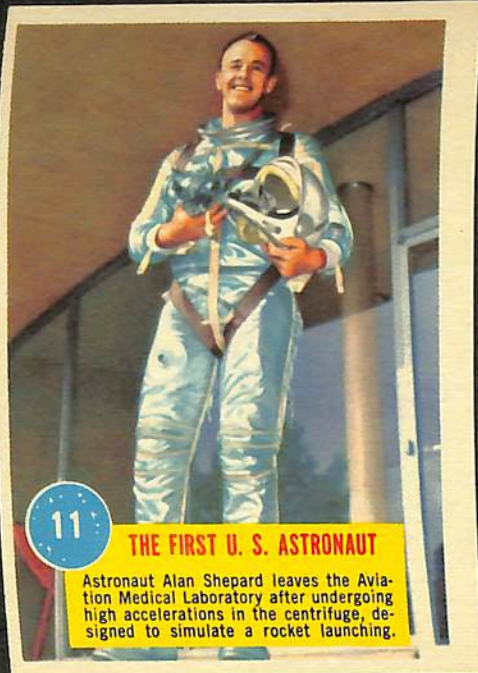
Walter Schirra, a Project Mercury Astronaut, receives training at Langley Air Force Base in Virginia. Constant training will help him cope with emergencies.



10

ASTRONAUT ALAN SHEPARD

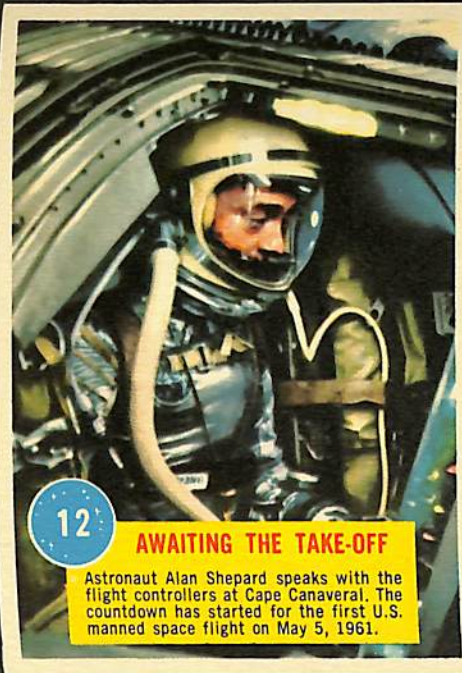
Here's a space hero! Astronaut Shepard made the first manned space flight in the Project Mercury program on May 5, 1961 from Cape Canaveral.



11

THE FIRST U. S. ASTRONAUT

Astronaut Alan Shepard leaves the Aviation Medical Laboratory after undergoing high accelerations in the centrifuge, designed to simulate a rocket launching.



12

AWAITING THE TAKE-OFF

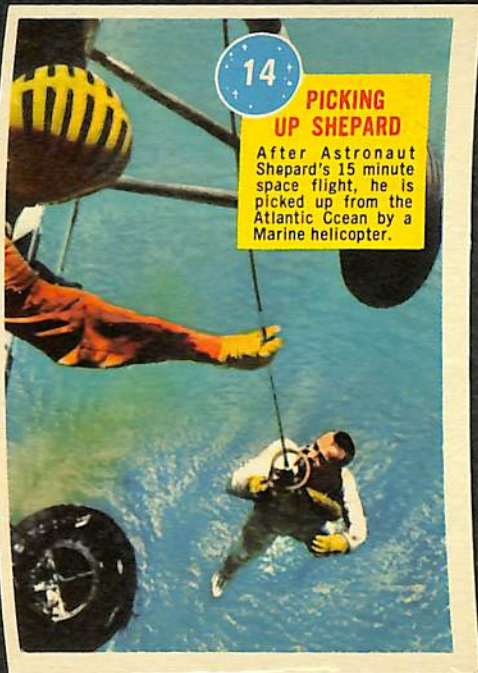
Astronaut Alan Shepard speaks with the flight controllers at Cape Canaveral. The countdown has started for the first U.S. manned space flight on May 5, 1961.



13

SHEPARD IN SPACE

The suborbital flight of Alan Shepard was made in May of 1961. His ship reached an altitude of 116 miles.



14

PICKING UP SHEPARD

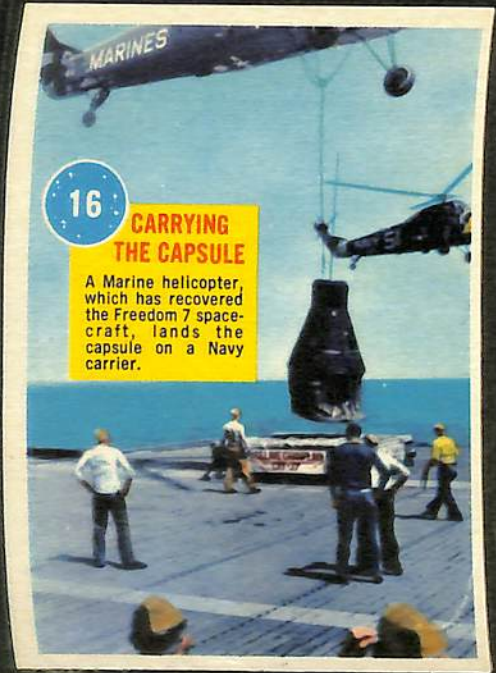
After Astronaut Shepard's 15 minute space flight, he is picked up from the Atlantic Ocean by a Marine helicopter.



15

SUCCESSFUL RECOVERY

A Marine helicopter brings the Freedom 7 spacecraft to Navy carrier USS Lake Champlain. The Freedom 7 carried Astronaut Alan Shepard on a 15 minute flight.



16

CARRYING THE CAPSULE

A Marine helicopter, which has recovered the Freedom 7 spacecraft, lands the capsule on a Navy carrier.



17

BACK FROM SPACE

The NASA proudly displays the Mercury "Freedom Seven" spacecraft which carried Astronaut Alan Shepard on the first U.S. suborbital space flight.



18

ASTRONAUT VIRGIL GRISSOM

All America rooted for Project Mercury Astronaut Virgil Grissom as his Liberty Bell 7 spacecraft made a successful suborbital space flight in July, '61.



19

REPORTING NEW INFORMATION

The astronauts' working hours do not end after their rugged training sessions. Astronaut Grissom makes some notes which will aid the team in the future.



20

SPACESUIT CHECKUP

Every precaution is taken so that the Astronauts' space suits function perfectly. In space, the life of the Astronaut depends upon the pressurized suits.



21

GRISSOM IN SPACESUIT

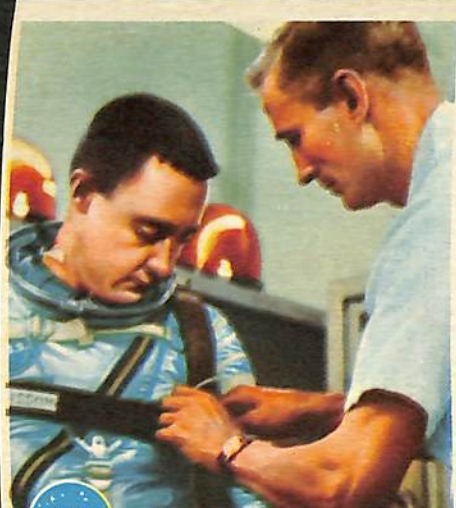
Astronaut Virgil I. Grissom adjusts the lip microphones in the helmet of his spacesuit before a training exercise begins at Langley Field, Virginia.



22

PUTTING ON A SPACE HELMET

A Project Mercury spacesuit specialist helps Virgil Grissom get ready for a simulated space flight. Grissom was selected as America's 2nd spaceman.



23

PUTTING ON HIS PARACHUTE

Joe Schmitt, Mercury flight suit technician helps Astronaut Virgil Grissom adjust his pressure suit a short time before the second U.S. suborbital flight.



24

GRISSOM IN PRESSURE SUIT

Technicians at Cape Canaveral conduct a check on Project Mercury Astronaut Virgil Grissom's pressure suit. The spacesuit weighs 20 pounds.



25

FINAL CHECKUP

A technician makes a final check of Astronaut Virgil Grissom's flight suit. The suit must function perfectly for the astronaut to survive in space.



26

GRISSOM AWAITS COUNTDOWN

Astronaut Virgil Grissom, in his flight suit, awaits the van which will take him to the launch pad from his quarters in Hangar "S" at Cape Canaveral.



27

GRISSOM GETS READY

Astronaut Virgil Grissom enters the "Liberty Bell," the spacecraft which will take him on his suborbital trip from Cape Canaveral.



28

2nd U. S. SPACEMAN

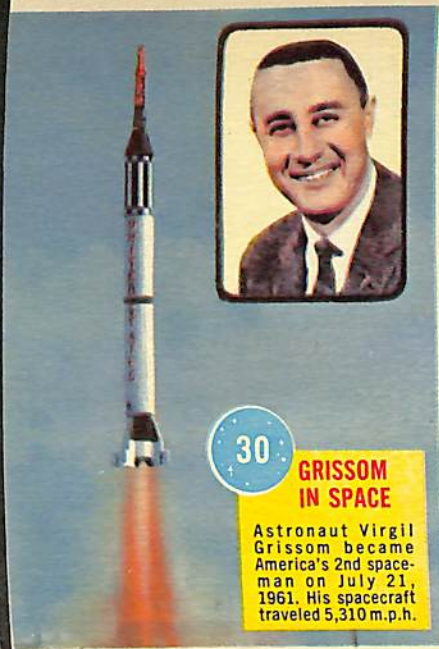
Astronaut Virgil I. Grissom takes a final check of his instrument panel before his takeoff from Cape Canaveral.



29

GRISSOM BLASTS OFF

Astronaut "Gus" Grissom is aboard the Mercury-Redstone 4 as it takes off from Cape Canaveral on July 21, 1961.



30

GRISSOM IN SPACE

Astronaut Virgil Grissom became America's 2nd spaceman on July 21, 1961. His spacecraft traveled 5,310 m.p.h.



31

MERCURY ATLAS 4

Launched on Sept. 13, 1961, this Project Mercury vehicle orbited the Earth at a speed of 17,500 miles per hour.



32

ASTRONAUT JOHN GLENN

Before becoming an Astronaut, John Glenn set a transcontinental speed record. He flew from New York to Los Angeles in 3 hours and 23 minutes.



33

GLENN AND THE F-106

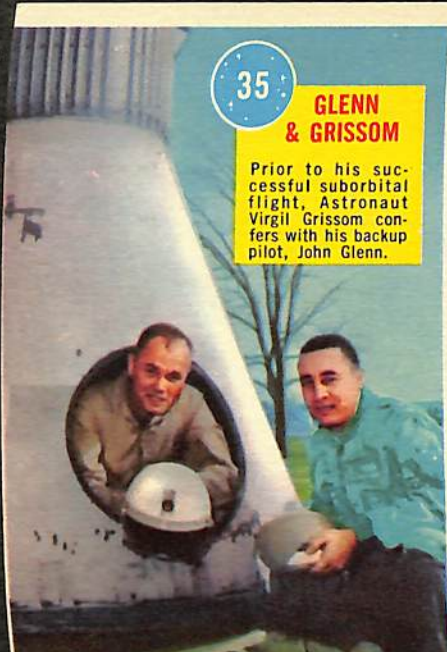
All seven Astronauts regularly train with the F-106 airplanes to maintain their flying skills. Two F-106 planes are kept at Langley Field for the Astronauts.



34

SPACE HERO

John Glenn was selected as one of three Mercury pilots for a suborbital flight. Shepard & Grissom were used & Glenn was trained for an orbital flight.



35

GLENN & GRISSOM

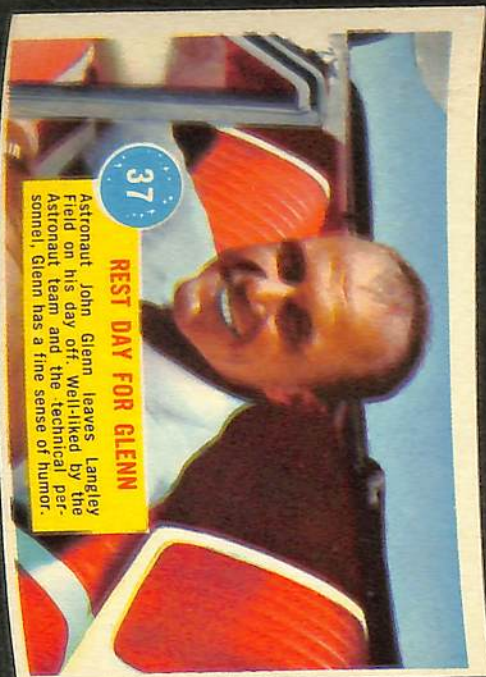
Prior to his successful suborbital flight, Astronaut Virgil Grissom confers with his backup pilot, John Glenn.



36

TAKING A BREAK

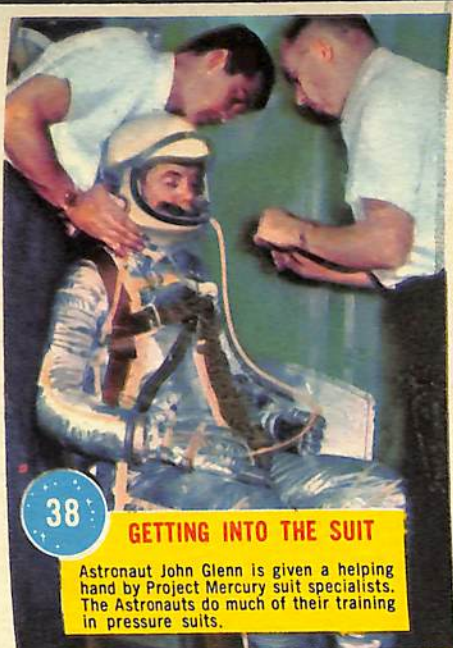
John Glenn takes a rare break during his training period at Cape Canaveral in Florida. He is wearing the pressure suit which will protect him in space.



37

REST DAY FOR GLENN

Astronaut John Glenn leaves Langley Field on his day off. Well-liked by the Astronaut team and the technical personnel, Glenn has a fine sense of humor.



38

GETTING INTO THE SUIT

Astronaut John Glenn is given a helping hand by Project Mercury suit specialists. The Astronauts do much of their training in pressure suits.



39

CHECKING HIS SUIT

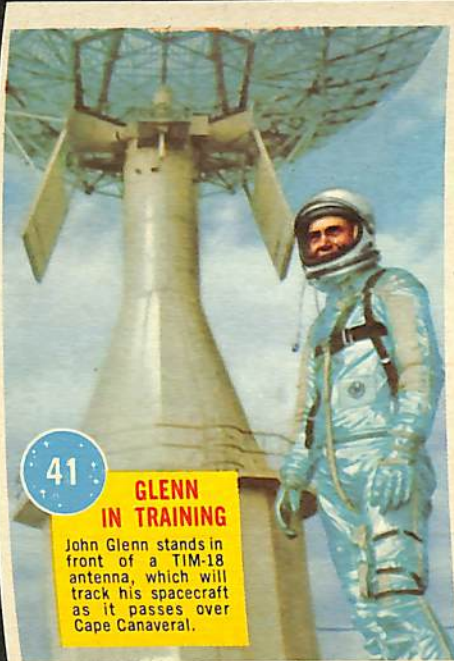
Astronaut John Glenn checks his suit in a full length mirror to be sure all the proper connections have been made. He is at Space Task Group Headquarters.



40

INSIDE THE TEST CHAMBER

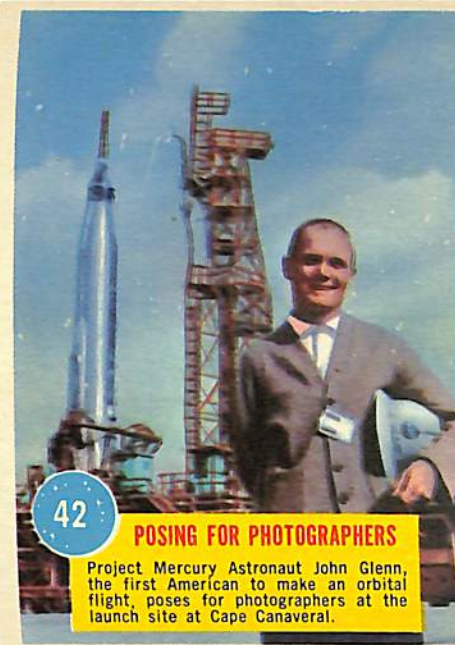
John Glenn leaves the altitude test chamber at Cape Canaveral. Within the chamber, high altitude flights may be simulated for the Mercury pilots.



41

GLENN IN TRAINING

John Glenn stands in front of a TIM-18 antenna, which will track his spacecraft as it passes over Cape Canaveral.



42

POSING FOR PHOTOGRAPHERS

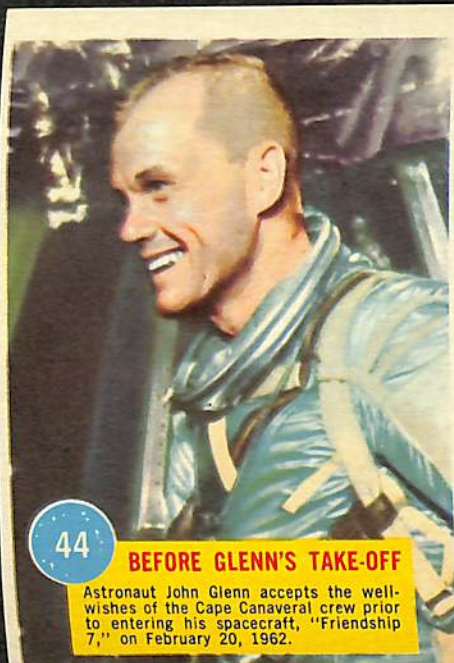
Project Mercury Astronaut John Glenn, the first American to make an orbital flight, poses for photographers at the launch site at Cape Canaveral.



43

STUDYING HIS MAPS

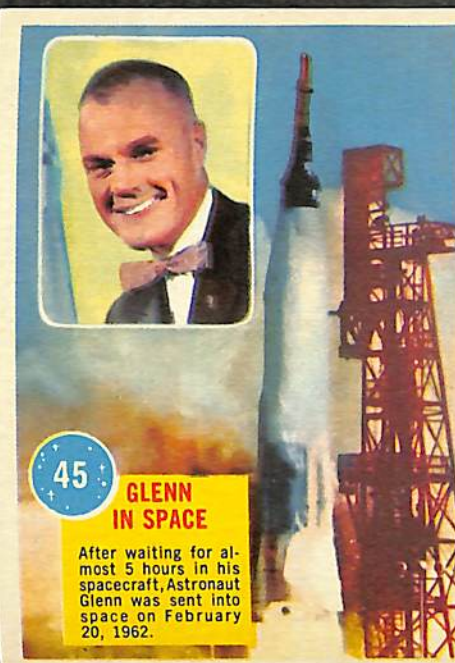
Astronaut John Glenn studies a map to see where his Friendship 7 spacecraft will land. He is wearing his flight suit.



44

BEFORE GLENN'S TAKE-OFF

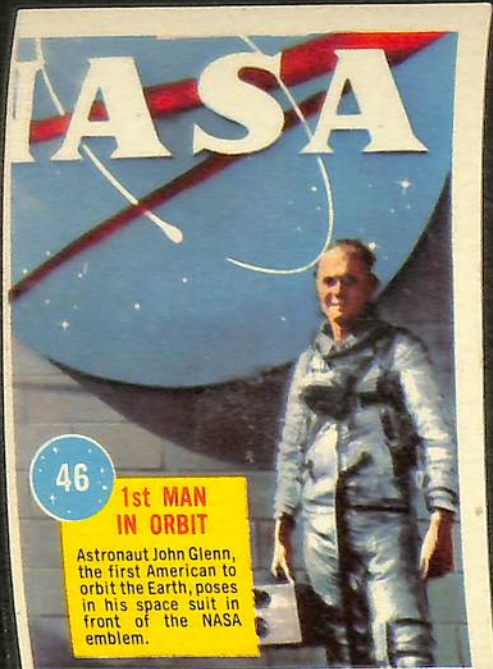
Astronaut John Glenn accepts the well-wishes of the Cape Canaveral crew prior to entering his spacecraft, "Friendship 7," on February 20, 1962.



45

GLENN IN SPACE

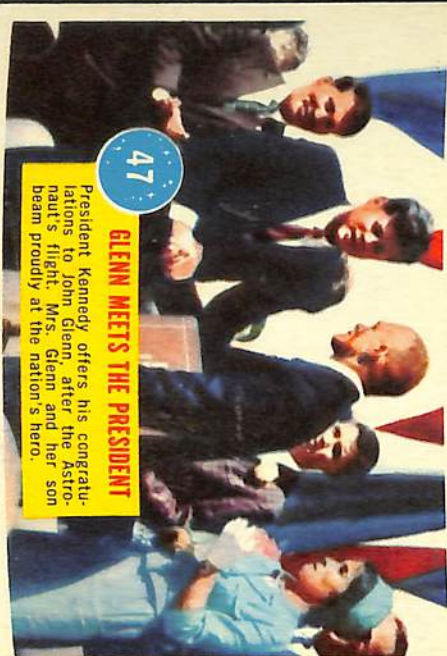
After waiting for almost 5 hours in his spacecraft, Astronaut Glenn was sent into space on February 20, 1962.



46

1st MAN IN ORBIT

Astronaut John Glenn, the first American to orbit the Earth, poses in his space suit in front of the NASA emblem.



47

GLENN MEETS THE PRESIDENT

President Kennedy offers his congratulations to John Glenn, after the astronaut's flight. Mrs. Glenn and her son beam proudly at the nation's hero.



48

OUR 1ST SPACEMEN

America's first three spacemen, John Glenn, Virgil I. Grissom and Alan Shepard stand in front of a Mercury-Redstone.



49

ASTRONAUT CARPENTER

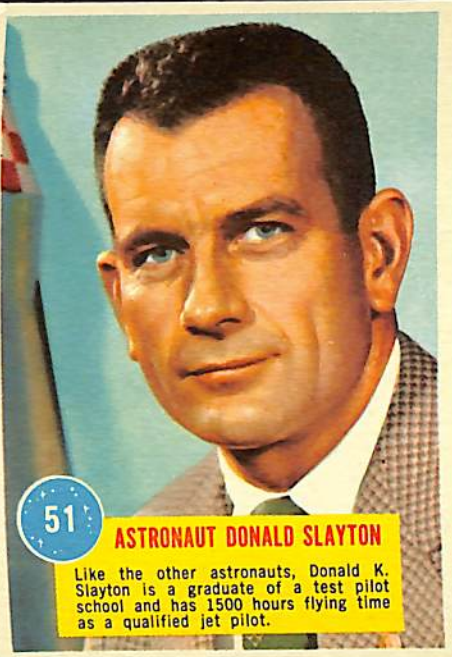
Astronaut M. Scott Carpenter orbited the Earth three times in his Aurora 7 spacecraft on May 24, 1962. He was launched from Cape Canaveral.



50

CARPENTER CHECKS HIS SUIT

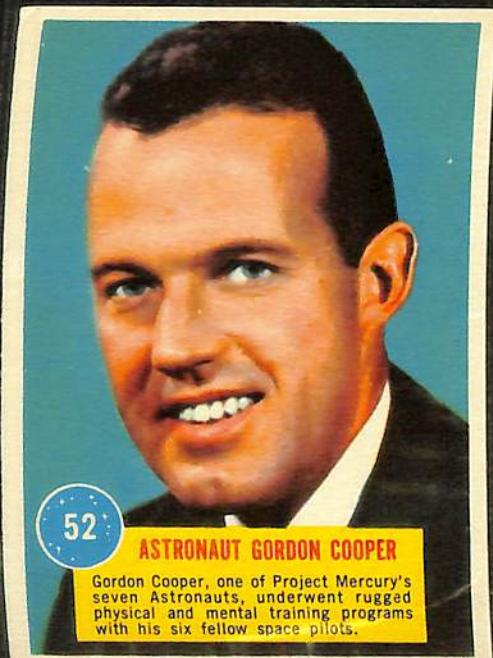
Astronaut M. Scott Carpenter checks his pressure suit during tests held at the NASA's Manned Spacecraft Center at Langley Field, Virginia.



51

ASTRONAUT DONALD SLAYTON

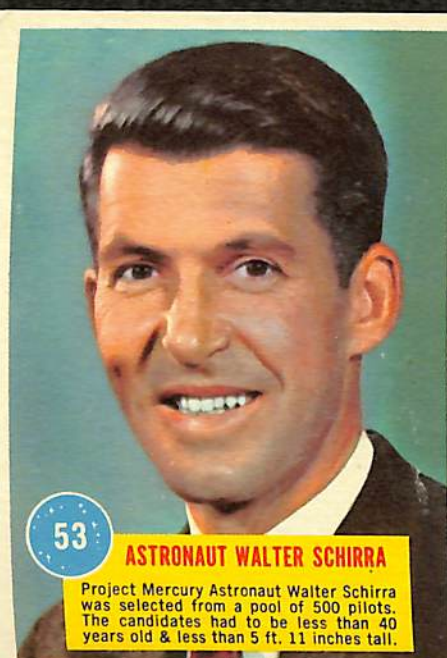
Like the other astronauts, Donald K. Slayton is a graduate of a test pilot school and has 1500 hours flying time as a qualified jet pilot.



52

ASTRONAUT GORDON COOPER

Gordon Cooper, one of Project Mercury's seven Astronauts, underwent rugged physical and mental training programs with his six fellow space pilots.



53

ASTRONAUT WALTER SCHIRRA

Project Mercury Astronaut Walter Schirra was selected from a pool of 500 pilots. The candidates had to be less than 40 years old & less than 5 ft. 11 inches tall.



54

ASTRONAUTS IN FLIGHT SUITS

TOP ROW: Alan B. Shepard; Virgil I. Grissom; and L. Gordon Cooper; BOTTOM ROW: Walter M. Schirra; Donald K. Slayton; John H. Glenn; M. Scott Carpenter.

TOPPS

ASTRONAUT

PICTURES

CHECKLIST

- 1 ☐ PICKING ASTRONAUT TEAM
- 2 ☐ FLOATING ASTRONAUTS
- 3 ☐ TESTING THE CHIMPS
- 4 ☐ IN ORBIT
- 5 ☐ RECOVERY TRAINING
- 6 ☐ SPACE EXPLORERS
- 7 ☐ THE SEVEN ASTRONAUTS
- 8 ☐ TAKEOFF INSPECTION
- 9 ☐ TRAINING THE ASTRONAUT
- 10 ☐ ASTRONAUT ALAN SHEPARD
- 11 ☐ THE FIRST U. S. ASTRONAUT
- 12 ☐ AWAITING THE TAKEOFF
- 13 ☐ ALAN SHEPARD IN SPACE
- 14 ☐ PICKING UP SHEPARD
- 15 ☐ SUCCESSFUL RECOVERY
- 16 ☐ CARRYING THE CAPSULE
- 17 ☐ BACK FROM SPACE

55



LUKE SKYWALKER
MARK HAMILL

STAR WARS



Ben (OBI-WAN) Kenobi
ALEC GUINNESS

STAR WARS



Princess Leia Organa
CARRIE FISHER

STAR WARS



HAN SOLO
HARRISON FORD

STAR WARS



DARTH VADER

STAR WARS



Grand Moff Tarkin
PETER CUSHING

STAR WARS



SEE-THREEPIO
C-3PO

STAR WARS



ARTOO-DETOO
R2-D2

STAR WARS



CHEWBACCA

STAR WARS



JAWAS

STAR WARS



TUSKEN RAIDERS

STAR WARS



STORMTROOPERS

STAR WARS



Millenium Falcon

STAR WARS



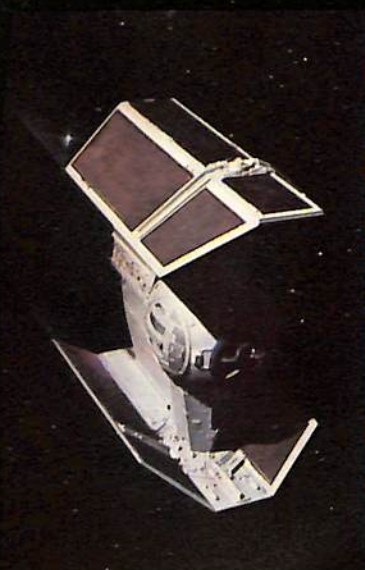
STAR DESTROYER

STAR WARS



X-WING

STAR WARS



TIE - Vader's Ship

STAR WARS