

Mon

Tues

Wed

Thurs

Fri

CABLE in the CLASSROOM

Click here to go to the Cable in the Classroom web site!

CNN STUDENT NEWS

CNN Student News airs on CNN Headline News Monday through Friday from 3:12 - 3:22 am ET. Educators use CNN Student News in their classrooms for the news of the day, as well as segments that encourage student participation. CNN Student News is easy to integrate into any lesson and is closed-captioned for use by hearing impaired or ESL. classes. CNN Student News provides free curriculum at: CNN.com/EDUCATION to accompany each

Nick News W/ Linda Ellerbee

News Magazine Specials created and produced for kids in grades 4-6. It is a 30 min. program that airs Monday, Wednesday and Friday @ 6am of each week! Usually with 3 alternating topics a month. For information of titles visit: Teachers.nick.com

History 6-7 am
 Mexico: God, Gold & Glory
 A&E 7-8 am
 Pablo Picasso Pt.1
 Discovery 5-6 am
 Alkali Metals
 Nickelodeon 6-6:30 am
 Nick News: Losers and Winners

3

History 6-7 am
 Mexico: From Independence to the Alamo
 A&E 7-8 am
 Pablo Picasso Pt.2
 Discovery 5-6 am
 Alkaline-Earth Metals

4

History 6-7 am
 Mexico: Battle for North America
 A&E 7-8 am
 Salvador Dali
 Discovery 5-6 am
 Transition Metals
 Nickelodeon 6-6:30 am
 Nick News: Look Before You Eat

5

History 6-7 am
 Mexico: Revolution and Rebirth
 A&E 7-8 am
 Cesar Romero
 Discovery 5-6 am
 Other Metals

6

History 6-7 am
 Puzzling Pyramids of Mexico
 A&E 7-8 am
 Pele
 Discovery 5-6 am
 Metalloids
 Nickelodeon 6-6:30 am
 Nick News: Get Up Offa That Thang

7

History 6-7 am
 Conquest of America: Southwest
 A&E 7-8 am
 Bette Midler
 Discovery 5-6 am
 Concepts in Number Theory
 Nickelodeon 6-6:30 am
 Nick News: Ten Things I Hate About School

10

History 6-7 am
 Conquest of America: Southeast
 A&E 7-8 am
 Annie Oakley
 Discovery 5-6 am
 Rational Number Concepts

11

History 6-7 am
 Conquest of America: Northeast
 A&E 7-8 am
 Vincent Van Gogh
 Discovery 5-6 am
 Concepts in Geometry
 Nickelodeon 6-6:30 am
 Nick News: Losers and Winners

12

History 6-7 am
 The First Americans
 A&E 7-8 am
 John Glenn
 Discovery 5-6 am
 Concepts in Algebra

13

History 6-7 am
 Save Our History: Gold Rush Ghost Towns
 A&E 7-8 am
 Jules Verne
 Discovery 5-6 am
 Concepts in Advanced Algebra
 Nickelodeon 6-6:30 am
 Nick News: Look Before You Eat

14

History 6-7 am
 Passage to the Maya Underworld
 A&E 7-8 am
 Bette Midler
 Discovery 5-6 am
 American Beginnings
 Nickelodeon 6-6:30 am
 Nick News: Get Up Offa That Thang

17

History 6-7 am
 Mystery of the Anasazi
 A&E 7-8 am
 Annie Oakley
 Discovery 5-6 am
 Foundations of American Government

18

History 6-7 am
 Ancient Inventions Pt.1
 A&E 7-8 am
 Vincent Van Gogh
 Discovery 5-6 am
 Portraits of Power: American Presidents
 Nickelodeon 6-6:30 am
 Nick News: Quinceanera

19

History 6-7 am
 Ancient Inventions Pt.2
 A&E 7-8 am
 John Glenn
 Discovery 5-6 am
 East Meets West: Americans on the Move

20

History 6-7 am
 Save Our History: George Washington's Workshop
 A&E 7-8 am
 Jules Verne
 Discovery 5-6 am
 Abolishing Slavery in America
 Nickelodeon 6-6:30 am
 Nick News: Losers and Winners

21

History 6-7 am
 Rise and Fall of the Spartans: Pt. 1
 A&E 7-8 am
 The Unexplained: Sacred Societies
 Discovery 5-6 am
 Urban Growth in America
 Nickelodeon 6-6:30 am
 Nick News: Look Before You Eat

24

History 6-7 am
 Rise and Fall of the Spartans: Pt. 2
 A&E 7-8 am
 The Unexplained: Sacred Societies
 Discovery 5-6 am
 The Civil War: A Nation Divided

25

History 6-7 am
 Rise and Fall of the Spartans: Pt. 3
 A&E 7-8 am
 The Unexplained: Prophets and Doom
 Discovery 5-6 am
 At the Western Frontier
 Nickelodeon 6-6:30 am
 Nick News: Get Up Offa That Thang

26

History 6-7 am
 Rise and Fall of the Spartans: Pt. 4
 A&E 7-8 am
 The Unexplained: Poltergeist
 Discovery 5-6 am
 Racial Inequality: Remnants of a Troubled Time

27

History 6-7 am
 The Haunted History of Halloween
 A&E 7-8 am
 The Unexplained: 666, The sign of the Evil
 Discovery 5-6 am
 Battling Beyond U.S. Borders
 Nickelodeon 6-6:30 am
 Nick News: Harvest of Hope

28