APOLLO 13 VIDEO WORKSHEET

1. What date was the Apollo 1 Pre-Launch Test? A) June 27, 1967 B) January 27, 1967 C) June 18, 1968 D) January 18, 1968
What sort of car does Tom Hanks' character (Jim Lovell) drive? A) Mustang Corvette D) Pontiac GTO
3. Who was the first man on The Moon? A) Neil Armstrong B) Buzz Alderin C) Alan ShepardC) James Caravel
4. What Apollo mission was Jim Lovell supposed to command? A) Apollo 12 B) Apollo 13 C) Apollo 14 D) Apollo 15
5. What band is Jim Lovell's Daughter listening to in her "Hippy Clothes"? A) Jimi Hendrix B) The Doors C) The Beatles D) <u>Jefferson Airplane</u>
6. What date is 3 weeks prior to Launch? A) April 23, 1970 B) May 23, 1970 C) February 23, 1970 D) March 23, 1970
7. What happens 2 days prior to launch? A) Ken Mattingly (Played by Gary Sinnese) according to NASA, is gonna get the measles B) John Swigert (Played by Kevin Bacon) according to NASA, is gonna get the measles C) The ship is gonna blow up on reentry D) The Soviet Union invades Hungary
8. What hotel does Jim Lovell's wife stay in? A) Comfort Inn B) Safari Inn C) Day's Inn D) Holiday Inn
9. What does Ed Harris' character receive from his wife? A) A box of chocolate's B) A vest C) Some flowers D) Lasagna
10. What color is Mattingly's Corvette? A) Red B) White C) Gold D) Black
11. What engine cuts out during the Launch? A) 1 B) 2 C) 3 D) 4 E) 5
12. What happens to Fred Haise (Played by Bill Paxton) early on in The Mission? A) He farts B) Has diarrhea C) He throws up D) He goes insane
13. Which musical artist does Jim's Daughter listen to when she complains about The Beatles breaking up? A) Jimi Hendrix B) The Doors C) The Beatles D) Jefferson Airplane
14. What causes "The Ship" to "Crap its Pants"? A) A meteor strike tanks C) Faulty thrusters D) Heat shield loss
15. What is NASA's "last option"? A) Shutting down The Fuel Cells B) Separate the ships C) Turn around and head back D) Space walk
16. How much life support time does The Odyssey have? A) 15 minutes B) 30 minutes C) 45 minutes D) 1 hour