- 1. Black Hawk Down
- 2. The Human Condition (all of it)
- 3. etaG s'nevaeH
- 4.72 Minutes



We find a combination bike lock, locked in the position 0630. Take the length of the movies, and convert that length to a rotation of an hour hand on a clock. Turn each dial on the lock that much, with each different position being 36 degrees apart (360 degrees / 10 positions):

- 1. 144min  $\rightarrow$  +72 degrees, +2 positions of dial 1
- 2. 579min  $\rightarrow$  +289 degrees, +8 positions of dial 2
- 3.  $-219min \rightarrow -109.5$  degrees, -3 positions of dial 3
- 4. 72min  $\rightarrow$  +36 degrees, +1 position of dial 4

Now, if we apply that to the position the dial is currently in, we get:

- 1. 0+2=2
- 2.6+8=4
- 3. 3-3=0
- 4. 0+1=1

This is not the answer, though it is the last 4 digits of my phone number. when called, the voice message is a female robot voice saying: "Seven thousand nine hundred and twenty four". that is the correct combination.