Time to Face the Voters

Each of the twenty items is the name of a President with certain letters removed. In the first column, the letters W-A-S-H-I-N-G-T-O-N are removed, the second is J-E-F-F-E-R-S-O-N, the third is R-O-O-S-E-V-E-L-T, and the fourth is L-I-N-C-O-L-N. So, with the removed letters lower case, and the remaining letter in upper:

Dwight EisEnhowER
EisEnhowER waRREn haRDinG
waRREn haRDinG wiLLiaM hEnRY
wiLLiaM hEnRY haRRison
BaRaCK oBaMa
BaRaCK oBaMa RiChaRD nIXon

...the answer is therefore Mt. Rushmore. The Puzzle Lords would also have accepted Nationals Park.

Music Mashup

Each clip was a combination of two songs mashed together. Each pair had a word in common:

1) First Dance (by Justin Beider) and Feels Like the First Time (by Foreigner)
2) Know Your Enemy (by Green Day) and Public Enemy #1 (by Mötley Crüe)
3) I'll Be Home for Christmas (by Bing Crosby) and Take Me Home Tonight (by Eddie Money)
4) Doctor My Eyes (by Jackson Browne) and Bad Case of Loving You (Doctor Doctor) (by Robert Palmer)
5) Around the World (by Daft Punk) and What a Wonderful World (by Louis Armstrong)
6) Who's Cheatin' Who (by Alan Jackson) and Who's That Lady (by the Isley Brothers)
7) The Race Is On (by George Jones) and Bicycle Race (by Queen)
8) Beast of Burden (by the Rolling Stones) and Empire State of Mind (by Jay-Z)

Put the eight common words together and move them around for:

Home World of Doctor Who's First Enemy Race

...which is the home planet of the Daleks, namely Skaro.
It’s Not Like It’s in Morse Code...

All the pictures are of New York intersections; if you look in each, there is either a famous landmark or a street sign letting you know where. All of the pictures are in a grid, just like the city; if you mark this grid out, you get something like this (we used purple for “in” the puzzle and aqua for “not in” the puzzle):

Next, we didn’t lie: the puzzle isn’t Morse Code...it’s Braille. These dots, in Braille, are

\[ \begin{array}{cccc}
\cdot & \cdot & \cdot & \cdot \\
\cdot & \cdot & \cdot & \cdot \\
\end{array} \]

...which is 651 in Braille, the answer.