## Soundex Codes

```
1 b, p, f, v
2 c, s, k, g, j, q, x, z
3 d, t
4 l
5 m, n
6- r
```

Strike out vowels and  $\underline{y}$ ,  $\underline{w}$ ,  $\underline{b}$ . Use remaining letters for form three-digit code.

(Use initial letter of name to begin code.)

Double letters count only once.

$$Hill = H400$$

$$Patterson = P362$$

Consecutive letters in one code count once: 
$$\underline{Adcock} = A322$$
 Sumner = S560 Schmidt = S530 but Hughes = H220 (g and s are not consecutive)

Run out of letters before you get a three-digit code? Add zero.

Get three code numbers before you finish the name? Disregard the remainder of the name. Robertson = R163 (disregard  $\underline{s}$  and  $\underline{n}$ )