## Verb to be - Ordinal numbers

1. My office is on the $\mathbf{2 n d}$ floor. $=$ second $/$ sek - uhnd/
2. Valentine's Day is February $14^{\text {th }}$. $=$ fourteenth $/$ fawr - teenth/
3. Tomorrow is Friday, November $13^{\text {th. }}=$ thirteenth /thur - teenth/
4. Talca is in the $7^{\text {th }}$ region. $=$ seventh $/ \mathbf{s e v}-$ uhnth/
5. My wedding anniversary is April $5^{\text {th }} .=$ fifth / fith /
6. My birthday is August $26^{\text {th }}$. = twenty /twen-tee/ sixth /siksth/
7. It is November, $12^{\text {th }}$ today. = twelfth /twelfth/
8. The Battle of Iquique is May $21^{\text {st. }}$. = twenty /twen-tee/ first /furst/
9. Queen Elizabeth the II is the Queen of England. = second /sek - uhnd/
10. My apartment is on the 3rd floor. = third /thurd/
11. Arica is in the $15^{\text {th }}$ region. $=$ fifteenth. /fif-teenth/
12. My daughter is in the $8^{\text {th }}$ grade. $=$ eighth $/$ eytth/
13. 'Game of Thrones' is in its $7^{\text {th }}$ season. = seventh $/ \mathbf{s e v}-$ uhnth/
14. Independence Day in Chile is September $18^{\text {th }}$. = eighteenth /eyt - teenth /
15. West Ham are in $19^{\text {th }}$ position in the league. = nineteenth /nahyn - teenth/
16. Modern Family is in its $11^{\text {th }}$ season. $=$ eleventh $/$ ih-lev-uhnth/
17. January, $1^{\text {st }}$ is a day when many people start new dreams. = first / furst/
18. The $4^{\text {th }}$ season of the Crown is on Netflix from November, $15^{\text {th }}$. $=$ fourth /fawrth/ fifteenth / fif-teenth/
