| first | second | third | fourth | fifth |
| :---: | :---: | :---: | :---: | :---: |


| sixth | seventh | eighth | ninth | tenth |
| :--- | :--- | :--- | :--- | :--- |

Instructions: Print on cardstock, laminate, and cut cards apart.
To use this with children, you'll need to add 10 small objects (shells, coins) and one "counter" (a plastic skittle or disc). The objects don't have to be identical, just similar.

Put the ten objects in a row, then put the counter above the first one. Say "this one is first" and then move the counter and say "this one is second". The child can join in if they know the ordinal numbers.

Then, have them take each printed word and match it to the correct object. It will look like this:


Then the child can record the work by drawing ten circles, coloring in one, and writing the number of that circle:






$\square$


 seventh
For older children, use the ordinal numbers in a spelling test and let them use the cards to practice spelling them.

