

# TEACHING MATERIALS

---

## PEOPLE LIKE ME

### Quiz

1. Choose the five adjectives that best describe you and put a tick against them in the first column. (Use the People Like Me Adjectives Glossary to make sure you choose the best ones.)
2. Choose five more adjectives that describe you well and put a tick against them in the first column.
3. Choose up to five more adjectives that describe you quite well and put a tick against them in the first column. (You can ask your friends for their opinions.)
4. For each of your chosen adjectives, tick all the empty boxes on the same row.
5. Count up the number of ticks in each column and write each total in the box at the bottom.
6. Circle your top three, four or five totals and note each letter that corresponds to your personality types.
7. Look at the People Like Me Job Roles Analysis sheet to see where people like you are happy and successful in their work and see if these ideas appeal to you.

I AM:	TICK	E	I	D	S	R	En	C	T	P	Su	M	Po
friendly													
inventive													
persistent													
methodical													
imaginative													
empathic													
collaborative													
self-motivated													
considerate													
self-reliant													
cooperative													
organised													
neat													
careful													
practical													
conscientious													
fair-minded													
honest													
logical													
cautious													
good with money													
diplomatic													
resourceful													
creative													
artistic													
eloquent													
out-going													
helpful													
curious													
humorous													
patient													
supportive													
witty													
sympathetic													
intuitive													
persuasive													
understanding													
agreeable													
polite													
efficient													
sensible													
impartial													
reliable													
<b>TOTAL TICKS</b>													
		E	I	D	S	R	En	C	T	P	Su	M	Po