

Scoring Instructions

Because respondents can choose more than one answer for each question the scoring is complex. It can be likened to a set of four stepping-stones across water.

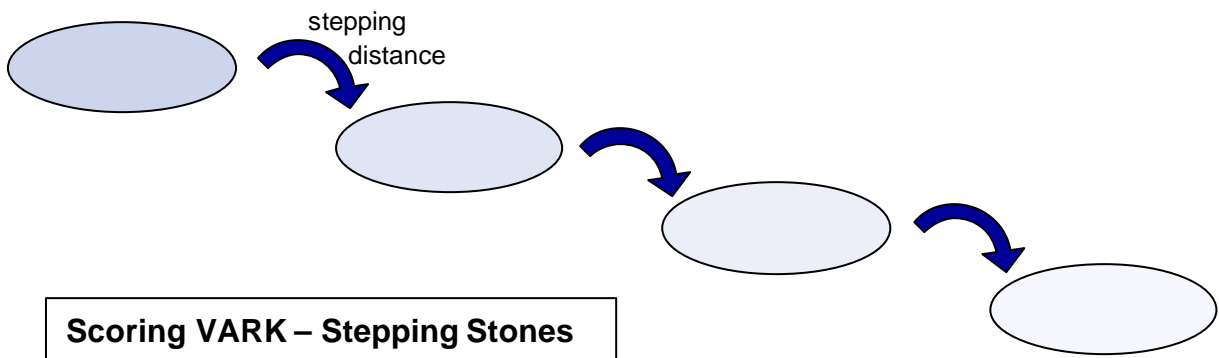
1. Add up your scores, $V + A + R + K =$

total

2. Enter your scores from highest to lowest on the stones below, with their V, A, R, and K labels.
3. Your stepping distance comes from this table.

Total of my four VARK scores is	My stepping distance is
10-16	2
17-22	3
23-30	4
More than 30	5

3. Your first preference is your highest score so tick (check) the first stone as one of your preferences and enter its label on the stone.
4. If you can reach the next stone with a step equal to or less than your stepping distance then tick (check) that one too.



Once you cannot reach the next stone you have finished defining your set of preferences.

If you have more than one preference ticked you should read the material on **multimodal** preferences. If you have checked only the first stone go to the help sheet for that **single** preference.

For those with a Single Preference:

If you have a single preference (V, A, R or K) you may want to find out if your preference is mild or strong or very strong. You can use the table below to find out.

- You will need to use your total number of your responses (from step 1 above). This is used for finding your place in Column One. Place a ruler on your line in Column One.
- Now you will need to know the difference between your highest score and your next highest score. Read across your line until you reach the column that shows the difference between your highest and your next highest scores.

Column 1	The difference between my two highest scores was:						
My Total Number of responses is:	Zero. They were equal	1	2	3	4	5	6 or more
less than 17	Multi-modal	Multi-modal	Mild	Strong	Very Strong	Very Strong	Very Strong
between 17 and 22	Multi-modal	Multi-modal	Multi-modal	Mild	Strong	Very Strong	Very Strong
between 23 and 30	Multi-modal	Multi-modal	Multi-modal	Multi-modal	Mild	Strong	Very Strong
more than 31	Multi-modal	Multi-modal	Multi-modal	Multi-modal	Multi-modal	Mild	Strong

Result

The strength of my single preference is:		
Mild	Strong	Very strong