

## FILLING IN THE CIRCLE

**Step 1** -- Take the RHETI Test.

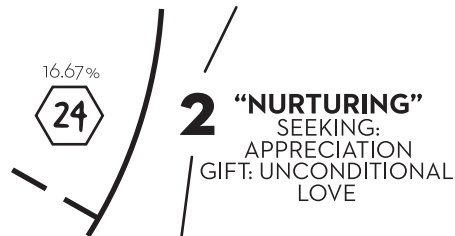
**Step 2** -- Place your scores from highest to lowest in the “Nature + Scores” list. Then, write the corresponding Enneagram number to the left of each of the scores.

### RHETI RESULTS

NATURE : SCORES

2 : 24  
6 : 19

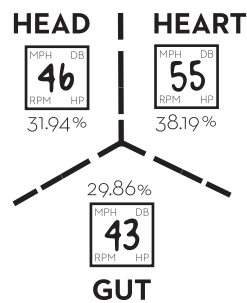
**Step 3** -- In the “Motivations + Values” section to the right of the Natures + Scores”, list each of the motivations beside your unique order of Enneagram numbers by locating what each number is “seeking”. Use the circle diagram as a reference for each number’s motivation. For example, in the image below, the motivation for 2 would be appreciation as it is what that number is “seeking”.



**Step 4** -- Place your scores for each of the nine numbers in the hexagon beside each of the nine numbers within the circle, then divide each score by 144\* to calculate the percentage of efficiency.

\*Any number inside the global circle can be divided by 144 and any number outside of the circle can be divided by 288. Then take the resulting number and round to the 4th decimal point. i.e.  $32/288 = 11.11\%$ ,  $17/144 = 11.80\%$ .

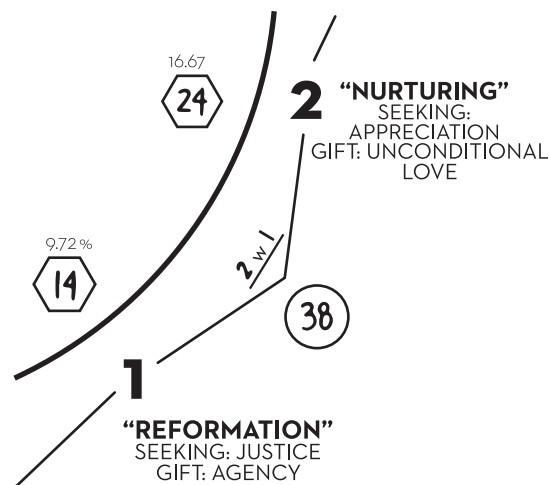
**Step 5** -- Next, combine the scores of the numbers that live within each triad (for **heart** add **2+3+4** together, for **head** add **5+6+7**, and for **gut** add **8+9+1**). Record the total scores of the corresponding triads in the squares located at the center of the diagram. Divide each of the three triad scores by 144 to calculate the percentage of efficiency in each.



## WING-RELATIONSHIPS (FLIGHT PLANS)

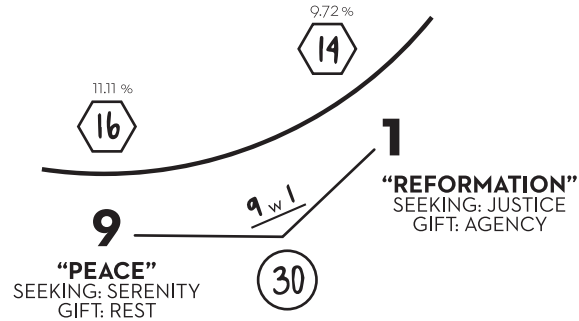
**Step 6** -- For each of the nine numbers and their 18 wing expressions, you will likely have a preference toward one wing pair over the other. To identify your wings, review the scores for each pair of neighboring numbers. Between the two, identify the **highest-scoring number**. The high number is the central number and the low number is the wing.

For example, in a case study, the score for number nine is 16 and the score for number one is 14. That means there is a higher efficiency in **9w1** than there is in **1w9**. As another example, for case study scores in 1 and 2--the score for number one is 14 and the score for number two is 24. That means there is a higher efficiency in **2w1** than there is in **1w2**. IF you have two scores in a wing relationship that are tied or within 1 point of each other, write down BOTH wing options, as we believe you can move in all 18 wings.



Scores that are within one point offer easy movement back and forth between which number "sings lead" and which one "sings harmony". As such, record both options.

**Step 7** -- To calculate the wing scores, add each neighboring pair of numbers together and place their combined score in the circles between them. For example, add the scores for numbers nine and one ( $16 + 14 = 30$ ), and place that total in the circle between them.



## INSTINCTS, IVQ AND PROFILE SUMMARY

**Step 8** -- In the "Instincts (IVQ)" section, fill out the information you retrieved from your IVQ Results of your Sexual, Social and Self-preservation instinct in the order received from the test.

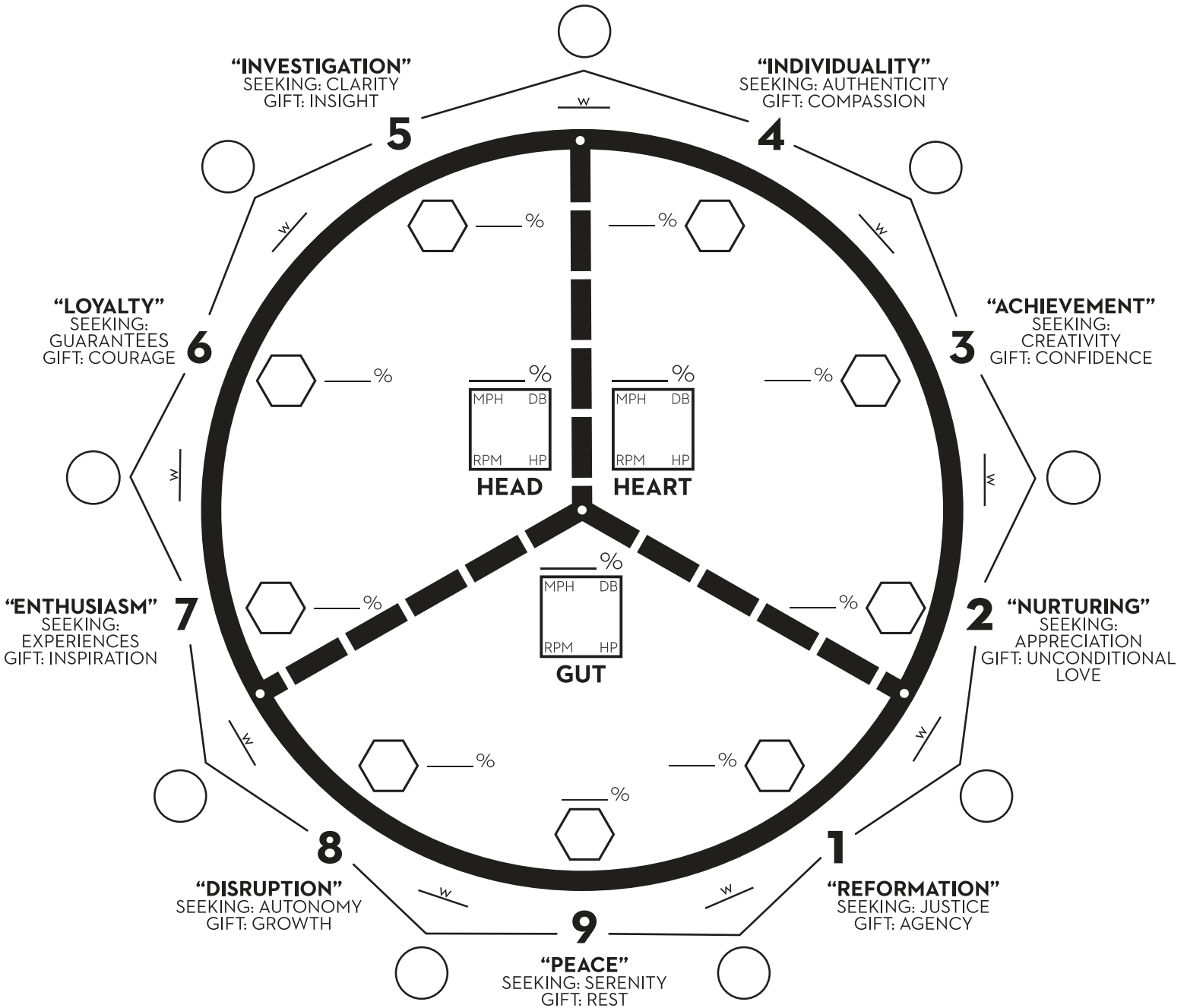
\*Please Note -- You can receive your IVQ results by taking the IVQ test via the Enneagram Institute ([enneagraminstitute.com](http://enneagraminstitute.com))

**Step 9** -- For your "Profile Summary", identify your highest scoring IVQ/Instinct, Enneagram number score and Intelligence Center/Triad. Fill in the instinct, number and triad in each blank and use the legend at the bottom to fill in the corresponding symbol (+, -, =), to represent gas, brake or cruise speeds. This becomes a high-level summary to represent your most natural pace and movement style.

## BRAIN-BASED DESCRIPTIONS

Once the diagram is populated, dig into your results.

For more resources, visit [www.drjerome.com](http://www.drjerome.com) or visit the Enneagram Institute and explore their levels of development found within each number description.

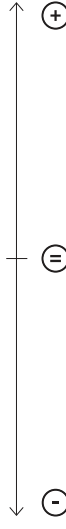


# WHOLE IDENTITY™ PROFILE

## RHETI RESULTS

NATURE : SCORES

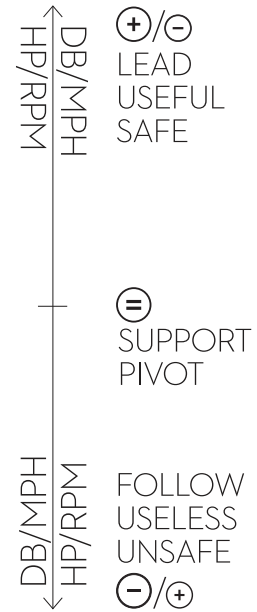
|                              |               |
|------------------------------|---------------|
| EFFICIENCY RATING/RESILIENCY | _____ : _____ |
|                              | _____ : _____ |
|                              | _____ : _____ |
|                              | _____ : _____ |
|                              | _____ : _____ |
|                              | _____ : _____ |
|                              | _____ : _____ |
|                              | _____ : _____ |
|                              | _____ : _____ |
|                              | _____ : _____ |



## MOTIVATIONS

VALUES

|       |
|-------|
| _____ |
| _____ |
| _____ |
| _____ |
| _____ |
| _____ |
| _____ |
| _____ |
| _____ |
| _____ |



## INSTINCTS (IVQ)

SURVIVAL STRATEGIES

|      |       |       |
|------|-------|-------|
| ⊖ SP | _____ | _____ |
| ⊕ SO | _____ | _____ |
| ⊕ SX | _____ | _____ |

## PROFILE SUMMARY

“YOUR CONFIRMATION BIAS”

|                     |   |   |   |       |
|---------------------|---|---|---|-------|
| INSTINCT            | : | ○ | : | _____ |
| TYPE                | : | ○ | : | _____ |
| INTELLIGENCE CENTER | : | ○ | : | _____ |



SENSORY | GAS | SEXUAL | ACTIVE EXCITATION  
STANCE: 8, 3, 7 | ASSERT  
TRIAD: HEART



COGNITION | THROTTLE | SOCIAL | ACTIVE REGULATION  
STANCE: 1, 2, 6 | MAINTAIN  
TRIAD: HEAD



MOTOR | BRAKE | SELF-PRESERVATION | ACTIVE INHIBITION  
STANCE: 9, 5, 4 | WITHDRAW  
TRIAD: GUT