## (G) Magik Yup'ik (1/2)

There is only one possible type of 3-by-3 magic square, although there are 8 distinct configurations that stems from the one type due to rotation and reflection. These permutations are avoided due to the presence of the Yup'ik cross-number puzzle clues.

Since there are 9 digits, the numbers can be arranged via this formula:


This formula takes into consideration 9 consecutive numbers, as well as the fact that the sum of every row, columns, and diagonals is the same $-3 n$. Since the sum of each column is $3 n$, the sum of three columns is $9 n$. The sum from 1 to 9 is 45 . Hence $9 n=45$, leaving us with $n=5$.

G1.


The answer to Task 1 is as above. Candidates may in the process arrive at the other 7 possible combinations. These permutations will be eliminated when checked against the Yup'ik hints.

Since the question provided 2D as a 3-digit number that starts with 9, and that all numbers in the clues are 3digit, and that all Yup'ik numbers begin with Yuinaat, candidates have to consider that Yup'ik may be using a base larger than 10. The most common, in fact, is the Vigesimal system, which is base 20. This is also practical based on the background provided in the question - Yup'ik people based their concept of counting on body parts (20 fingers + toes).

## (G) Magik Yup'ik (2/2)

Despite the various permutations, candidates should be able to arrive at 2D, which is 951 . Further attempts at solving the spelling will reveal that $951=(20 \times 20 \times 2)+(20 \times 7)+(10+1)$. This is true to the base 20 system. Arriving at this conclusion will reveal:

- Suffix -k : multiply by $2 /$ double/to do with two (a dual number)
- Suffix -t: multiply by more than 2 (a plural number)
- Suffix-q: the root suffix.

If the word ends in suffix $-q$, it signifies to the candidate that the subsequent number should be an addition and not a multiplication.

Candidates can then work on 3A, which is the next biggest number with $20 \times 20 \times 2$. Hence, the number, which is the second biggest after one starting with " 9 ", should start with " 8 ". This will lead to 3 A being 816. Candidates can then associate akimiaq atauciq to 16 . From the 2 D , atauciq $=1$, hence akimiaq is 15 . This is a reasonable and valid guess since Yup'ik people pay attentions to numbers based on the hands and feet.

Next, refer to 3D where candidates can make out $(20 \times(10+?))+16$. Given that diagonal also sum up to 15 , we can gather 2 and then 7 from it being the remaining cell in 3D. Hence 3 D is 276 and that it is $(20 \times(10+3))$ +16 .

Knowing that qula $=10$, akimiaq $=15$, and that malruk $=2$, pingayun $=3$, we will be able to solve most of the magic square. The other number not mentioned is cetaman $=4$.

G2. Yuinaat yuinaq malruk akimiaq atauciq.
1Diagonal is 456 and can be expressed in Yup'ik spelling as $(20 \times 20)+(20 \times 2)+16$. However, notice from other clues that numbers below 800 are not spelled in this manner but more of $(20 \times 22)+16$. Hence the number will be spelled according to $(20 \times(20+2))+16$.


