



Type/Type	Issuing Country/Pays émetteur
P	CAN

AYO CHE NGU

FRU BONIFACE



06 JULY/JUL 78

M  
BAMENDA CMR

11 MAR / MARS 21

11 MAR / MARS 23

# GATINEAU

RG093320

**RG093320<6XXB7807068M2303118<<<<<<<<<<<<<<**

CANADA



1. The first step in the process of the scientific method is to make an observation or ask a question.

2. Next, a hypothesis is made, which is an educated guess about what the answer might be.

3. Then, the hypothesis is tested by conducting an experiment.

4. After the experiment, the results are analyzed to see if they support the hypothesis.

5. If the results do support the hypothesis, it may become a theory.

6. If the results do not support the hypothesis, a new hypothesis is made and the process starts over.

7. The scientific method is a way of thinking that helps us understand the world around us.

8. It is important to follow the steps of the scientific method to make sure our results are accurate.

9. The scientific method is a process that allows us to test our ideas and see if they are true.

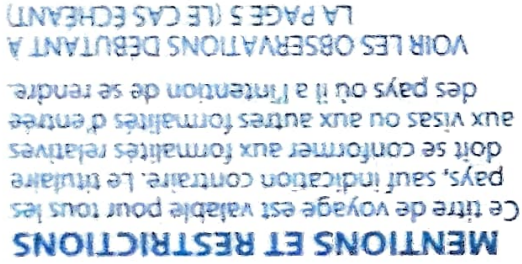
10. By following the steps of the scientific method, we can learn more about the world and ourselves.

**SECRET**

This travel document is valid for all countries unless otherwise specified. The bearer must comply with any visa or other entry regulations of the countries to be visited.

SEE OBSERVATIONS BEGINNING ON PAGE 5 (IF APPLICABLE)

PAGE 5 (IF APPLICABLE)



Signature of bearer - Signature du titulaire

