1. Check to see if the message is in any other base (Decimal, Octal, Binary, etc..).
2. If not, find if it is ANY base that exists (base 3, base 5, base 6, etc…).
3. If it is not, try to find some sort of pattern in the numbers (divisible by zero?)
4. If none of the above work, then try to send something back and see if they can decrypt it, I would suggest sending an apology to them for attacking them, and telling them that we mean no harm as long as they don’t either, and then maybe they can decrypt it and send a message back in our language now that they know what it is.