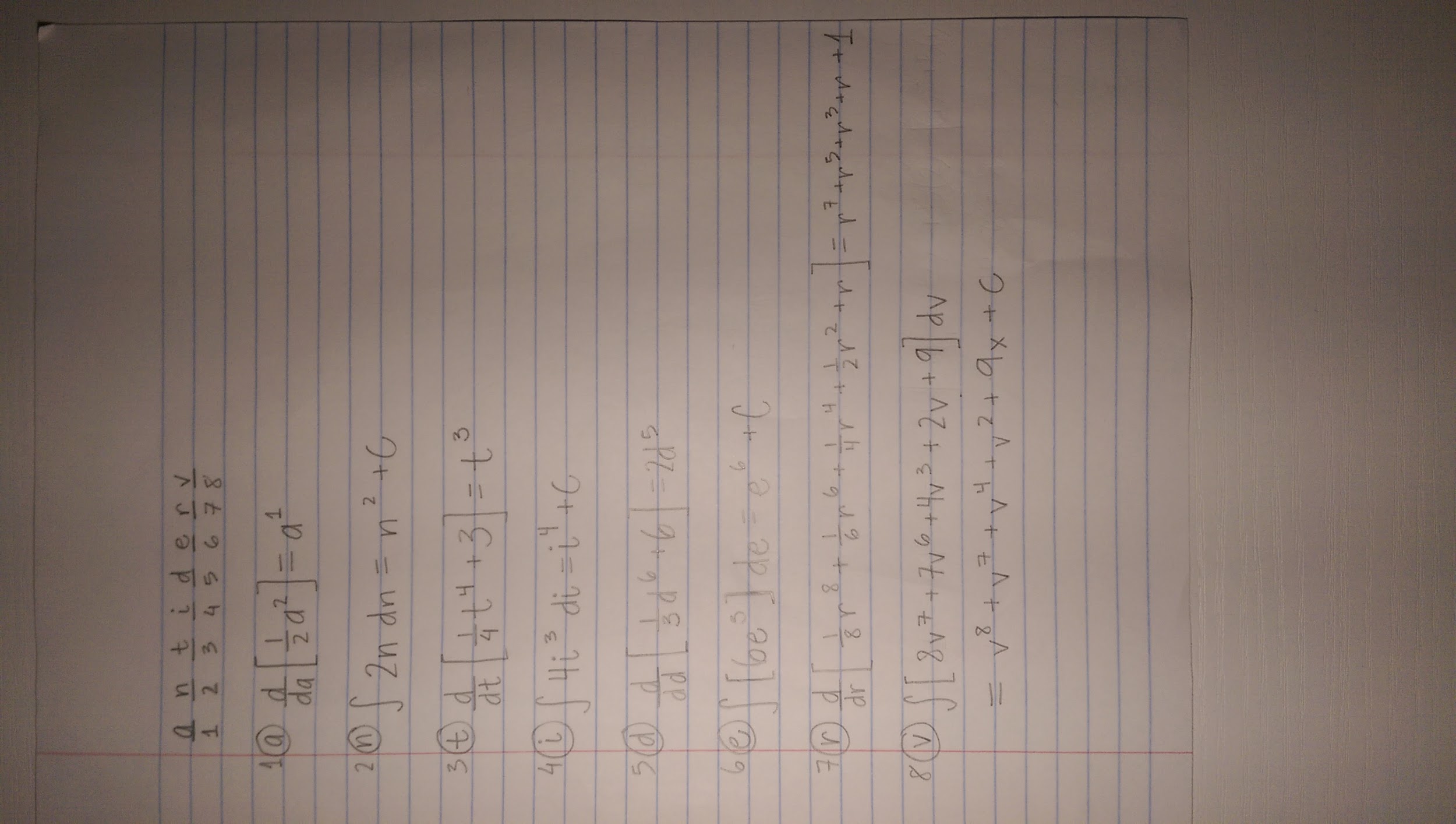
Challenge description: I hope you like calculus :)

Give problems below.



**Flag: antiderv**

**How to solve:**

* Solve the problems
* The (highest) exponent of the variable is the position number of the letter in the flag **antiderv**
  + Ex. For n
    - =
    - The position of letter n in the flag is 2

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Substitution Cipher

Cipher Alphabet: **UdNfCOkPqYRwIvGxHjTAsBiLzE**

Plain text: In calculus, u substitution is a integration technique and is the counterpart to the chain rule of differentiation. If function f is continuous on a b then the flag is **antiderv.** For any constant c capital f plus c is an antiderivative for f.

Cipher text: qv nuwnswst, s tsdtaqasaqgv qt u qvackjuaqgv acnpvqhsc uvf qt apc ngsvacjxuja ag apc npuqv jswc go fqoocjcvaquaqgv. qo osvnaqgv o qt ngvaqvsgst gv u d apcv apc owuk qt **uvaqfcjb**. ogj uvz ngvtauva n nuxqauw o xwst n qt uv uvaqfcjqbuaqbc ogj o.