Anti Lerivatives

So for, we've taken a function, ad computed its dorivative (i.e. the vale of change). Often in life, we need to 50 backwards: from a rate of churge, compute the original function. E.g. Given water in a tank it you know the vate at which water is draining, you'd like to compute the uncent of water in the tahk. Def: An <u>entidervative</u> of a function f(x) is a function F(x) such that F'(x) = f(x). This is the same: I sive you flat, you had FG. There is a catch: e.s. Fuda function F(x) such that F'(x) = O for all K. (I gue you d) Well, F(x)= 5 everywhere will do. But so will F(x) = 8. On $F(x) = \pi$! F(x) = C for any constant C will work.

Is that all of them? From The Men Value Thoman: If F(x) is a function defined on an interval ad F(x)=0 for all x, then F is constant. Find a function F(x) with $F'(x) = x^2$. e .g. A little cleur rest: $F(x) = \frac{x^3}{3}$ will do. Are here any others? Since. $F(x) = \frac{x^3}{3} + e^{T}$ $F(4) = \frac{x^3}{3} + 19$ In fact, suppose G(x) is a function with G'(x) = x? $\frac{d}{dx}\left(\begin{array}{c}G(x) - x^{3}\\3\end{array}\right) = G'(x) - x^{2} = x^{2} - x^{2} = C^{2}$ So $G(x) - \frac{x^3}{3} = C$ for some C $G(x) = \frac{x^3}{3} + C$

Upshot:

• If you can find one antidentitet to F(x) of fle) you can find lots: F(x), C C C R.

• If the longits of I is an interval, third's all of Thom.

e.g. Find all antidematives of sin (w).

By cleverness $\frac{1}{3\sqrt{2}}(-\cos(x)) = \sin(x)$. So all article wateres have the form

 $F(x) = -\cos(x) + C$

Bad news: taking derivatives is easy.

findas artideratives is hud (or impossible of your ask for too much). (I can greve you are, but your wear)+ like it).

Generally requires cleveness.

Some rules to help you, based on derivertue rules: $\frac{1}{\partial x} \left(a F(x) \right) = a F'(x)$ $\frac{d}{dx}\left(F(x)+G(x)\right)=F'(x)+G'(x)$ Real them backwards and your get Thm: If Fload 6th are and deautives of flief and gives (so Flie) = flies and G'(10) = glue) then • aF(x) is a mili device al assoc) Hack • F(x) + G(x) - - - + G(x) + g(x).

e.g. Ful a antienative of 1/4= x2 +73146)

whidew of x^2 : $\frac{x^3}{3}$ antiday of surly) - cos(y)

antidad: F(x)= x3 - 7 cos(x).

e.g. Ful all antidewalkes of x2+7su(k):

F(x)= x3 - 7 cos(x) + C

