 aplorfand 1

 4





 $14+c$

fit




 10) ax fac we many farc Am ,y,


 2n :
 NT $=1$


Hf oifymp







 II


## कान









为
 At a ${ }^{\text {sise }}$


 conmet $Q$ cy Sio
 styblyt it ort com ,
 Q $x^{\text {to omis }}$, cmy






 $y^{8} \mathrm{H}^{3} y^{\text {s. }}$














 akd

 Rumy wo



 Kymume muld cutw
 mex mot 1 so $x=s$ Hote corvos


$$
8=5.8 .89
$$



(fyom








$$
-\left(Q^{m-20} 0^{-2 m}\right)^{8}
$$

 5uphent
and $=-\mathrm{Sm}$

An
 Frys.
$\qquad$

 an moty ancofis Ansity xasery $\qquad$ $-x^{2} y+x^{-x}$
 ant Hin min yrimbine tio Questern rut ted
 9ry 4 ETb 4 Ex

 $x+y+2 x+1 y$ fice


 -4F

C10. Intit

A.



 citat

D) Bayot gac immo



Sitio tu


 $=0$


 It
















- Qtp pind axy aspet fine


- 





$$
=0 \sin 4
$$



- (A) ann C harsmpa oroferae of


- (A) oms y yape fe mpara colloy




