Crrtinnírerig oii

$$
\mathrm{Si}^{i}=\cos ^{\prime}+\cdots
$$



$4 \times 4 \times 1+17$

DELIBERAZIONE
DFLIA GHINFA MIXLCIER.1.
mo Comuen on $\lll t y^{ \pm}$

 $\qquad$ A4 neve di $\qquad$ uF, mitd pall


pecto arving in tierito meilo a oatus Aesesien that Mariant Consmale $2 B, a-a, A$ BS bodbrus efte relatione.




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$\qquad$
$\mathrm{E}^{2}$ $\qquad$

ianenirialimasen

$$
+(y)+y=>+i-+1+\cdots+x
$$

$$
\begin{aligned}
& +2 a \quad-6 . . . . r^{2} \\
& \text { * } \\
& \text { o S.-. } 6 \mathrm{~m} \\
& \text { Whirct }
\end{aligned}
$$

