

# Che Mietaria Meekly Colomist. 








 Huxivivitwidiz

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$=2$

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 answivisw


## Deekly Colonist

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$=3=$

$\pm=5=5=5=5$

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$=5$
ATYTHIVG To
$=2=5$
$=5$
$==5=$

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and
mad
mad







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2ix $x^{2}=2$

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${ }^{12 n+3}+1$





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$= \pm=\leq$

5

## $2=$

## $=$

$2=5=$
$\pm={ }^{2}=$
$x^{2}==$



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