

~s

~

j D D n s

c / j w s

o a - j - l

- p f z p z

- U f j y e

' m v o p

o m f o v e

a n v h z

\ 1760
- 266
- 266
- 266

\ 1760
» 266
266
1760?

» 1760
1760
266
266

120 all - ol,

1000 - co,

1000 - ve

e: 2000

1600 - elu,

e2y4v - co,

— 2000 - elu,

c: 2000

e: 2000 - elu,

2000 - elu,

e: 2000 - elu,

c: 1000 - elu

» — $\sqrt{b^2 - 4ac}$,
senker 20,
1 — $\sqrt{b^2 - 4ac}$
Drohung.

1 — $\sqrt{b^2 - 4ac}$
C — $\sqrt{b^2 - 4ac}$,
— $\sqrt{b^2 - 4ac}$
— $\sqrt{b^2 - 4ac}$ «

\berit 12,
— $\sqrt{b^2 - 4ac}$,
Drohung 21, 22,
66 u. 90.

- $\sqrt{2}, \sqrt{3},$

$\sqrt{5}, \sqrt{7},$

- $\sqrt{11}, \sqrt{13},$

$\sqrt{17}, \sqrt{19}.$

$\sqrt{23}, \sqrt{29},$

$\sqrt{31}, \sqrt{37},$

$\sqrt{41}, \sqrt{43},$

$\sqrt{47}, \sqrt{53}.$

$\sqrt{59}, \sqrt{67},$

$\sqrt{71}, \sqrt{73},$

$\sqrt{79}, \sqrt{83},$

$\sqrt{89}, \sqrt{97}.$

$\sqrt{126} \text{ ghr}$,

$6\sqrt{126}$,

$6\sqrt{126} \cdot \text{ghr}$,

$\rightarrow 126 \rightarrow 126$.

$129 \text{ ghr}?$

$\sim \text{ghr}^2 \text{ s}$,

-129 ghr

$\text{ghr}^2 \text{ s}$

$\sim \text{ghr}$

$\sim \text{ghr}$

$\sim \text{ghr}$

o c m r e .

~

(no h)



