## 30 P in T M

$5=\mathrm{G} \mathbf{R}$ in the T D of C
$200=\mathrm{D}$ G to a P for P G in M
to the
7 = D who L with S W
by
$9=M$ who $B$ the $N$, under $S$, in the $L$ of the $R$

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700=W of K S in the B
of
32= D that W H H was P
1936 = Y of A of K E V of B
of
6 = S in N E
```

$\pi=\mathbf{A}$ of a C with R O
$44=$ C C for the U K
for
$3=$ C S W G after W W I
$44=\mathrm{P}$ of the U S of A, from G W to B O
$273=\mathrm{T}$ in K at which W C from a L S to a S S under A P
not
$8=\mathrm{P}$ in the S S (not I P)
$0=\mathrm{Z}$ of the R Z F with R P G than O H
$617,334=\mathrm{P}$ of $\mathbf{S}$ according to the T T and N C
$150,000,000=K$ between the $S$ and the $\mathbf{T} P$ in the $S S$
$18=$ M A to D a C with no R in N J
$23=$ N W by M J
$7=\mathrm{D}$ in a $\mathrm{P} \mathbf{N}$ without the A C
$?=\mathbf{S}$ of T O F on a D
of the
? = F P N
? = M in $\mathbf{S H}$
$?=\mathrm{S}$ N E as the S of $\mathrm{T} \mathbf{C}$ in T D W

