

24 Fs
(an

18
$k$
7
189
57
28
819
137
28
?


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(



$$
\begin{aligned}
& 5 \times \cos 1 \\
& =-2 x^{-1}+1
\end{aligned}
$$



$$
\text { 2. } 4 .
$$

4omast


$$
\frac{2 \sum^{2}}{2}
$$















