$\qquad$

Write the recursive formula for each sequence.

1) $-8,-13,-18,-23, \ldots$
2) $6,36,216,1296,7776, \ldots$
3) $2,-28,-73,-1$.

## PREVIEW

## Gain complete access to the largest

5) $-\frac{1}{3}, \frac{41}{3}, \frac{83}{3}, \frac{12}{\equiv}$ collection of worksheets in all subjects! $; 2, \ldots$

$\qquad$
6) $-20,-26.5,-33,-39.5, \ldots$
7) $-3,-19,-83,-339,-1363, \ldots$
