## Finding nth Term

General sequence: S3

1) Find the 7<sup>th</sup> term of the sequence 0, 2, 8, 32, ... using recursive formula.

2) The sequence is  $-\frac{5}{6}$ ,  $-\frac{5}{9}$ ,  $-\frac{10}{27}$ ,  $-\frac{20}{81}$ , ... Find the 6<sup>th</sup> term using recursive formula.

## **PREVIEW**

3) Find the 10<sup>th</sup> te

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recursive formula.

4) Find the 8<sup>th</sup> terr formula.

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using recursive

5) The sequence is -6, -9, -14, -21, ... Find the 9<sup>th</sup> term using recursive formula.