Name:

Date:

## SNOWY 2.0 VIRTU

KN@WLEDGE QUEST

## HINT

Stop at location points to find the answers.

## **OVERVIEW**

Interact with the Snowy 2.0 virtual map while taking the Knowledge Quest challenge and immerse yourself in Snowy Hydro's Snowy 2.0 pumped-hydro mega project.

ANSWER LOCATION:

Click here to find the Snowy 2.0	virtual tour map
1 SEGMENT FACTORY	2 TANTANGARA
How many concrete segments are needed per kilometre?	Tantangara Reservoir is an dam within the Snowy Scheme and is the storage for the Snowy 2.0 Project.
Total weight of segments per kilometre?	2 On the virtual map locate and name the existing lower water storage reservoir in the project?
Research - how many segments are required in one ring? And what would be the total weight?	At what times will the power station generate electricity? Circle
	a) Flat times b) Peak times c) Busy times
3 RAVINE ROAD	4 TALBINGO RESERVOIR
In your words describe Ravine Road	1 What makes the Snowy 2.0 pumped-hydro

3	RAVINE ROAD	
	In your words describe Ravine Road and why it is important	
	Hint: watch the YouTube video	

4	TALBINGO RESERVOIR	
1	What makes the Snowy 2.0 pumped-hydro project unique?	
2	Tunnel Boring Machine (TBM) Lady Eileen Hudson is currently excavating the main access tunnel. Locate where the other two TBMs are and name them.	





## Describe the significance of Lobs Hole to the Snowy 2.0 project and why?

6 M.A.T PORTAL	
What does the acronym MAT stand for?	
M	
A	
Т	
How many kilometres will TBM Lady Eileen Hudson have to tunnel to reach the power station site?	





