KN@WLEDGE QUEST

## **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.

HINT

Stop at location points to find the answers.



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? | 3 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<br>Hudson is currently excavating the main<br>access tunnel. Locate where the other two<br>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<br>TBM Lady Eileen Hudson<br>have to tunnel to reach<br>the power station site? |  |
|  |  |





