SCIENCE OF THE SNOWY SCHEME with Kirsten Banks GRAVITY

Multiple choice questions

1	2	3
Which asset did Kirsten Banks visit to talk about gravity?	What is the head difference (approximately) between the upper reservoir and the lower reservoir?	What is the name given to the white pipes?
CIRCLE ANSWER	CIRCLE ANSWER	Sausages
Jindabyne Pumping Station	500cm	Penstocks
Discovery Centre, Cooma	500km	Tubes



Gravity is the force responsible for allowing hydro electricity to be generated

True | False

Gravity is the force applied to convert potential energy to kinetic energy

True | False

The force of gravity enables the water to run through the turbines to generate renewable electricity

True | False

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Engineering Activity 4

9

How far does the water travel?

Insert the correct numbers

12km | 1.5km

From the upper reservoir to the top of the penstocks at the Murray 1 valve house is approximately <u>12km</u> and from the top of the penstocks at the Murray 1 valve house to Murray 1 Power Station water travels in the penstocks approximately <u>1.5km</u>.



Multiple choice questions





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Personal research box

Write a list of other ways you see gravity at work in your school and hom

Example - water running from an open tap

- 1. Dropped dinner plate
- 2. Kicking a ball
- 3. Dropping a pencil
- 4. Dropping your phone
- 5. Throwing a frisbee

Instructions- Choose two examples from your list to draw and label

Hint - include the label 'gravity' with indicating arrows





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