SCIENCE OF THE SNOWY SCHEME with Kirsten Banks

# DAMS AND RESERVOIRS

## Multiple choice questions

1	2	3	
What are Kirsten and Ryan walking on?	What type of dam is it?	How long is the dam?	
	CIRCLE ANSWER	CIRCLE ANSWER	
Train tracks	Embankment	Nearly 100km long	
Khancoban Dam	Rock fill	Nearly 10cm long	
Landing strip	Concrete arch	Nearly 1km long	
snowyhydro Scan here	Fill in the table below		

## Dam types of the Snowy Scheme



3) Concrete Arch



**Engineering** Activity 5

9



#### Dam versus reservoir

Answer the questions

- 1. What is a dam? A structure to hold water back
- 2. What is a reservoir? It is the water behind the dam

## Multiple choice questions

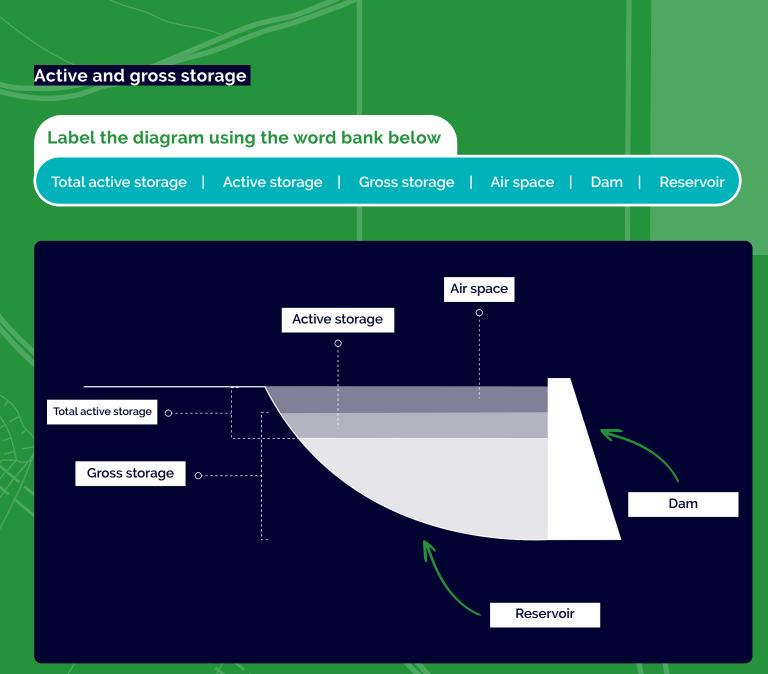
Questions relate to Khancoban Pondage

1	2		
When full, how many gigalitres does it hold?	Approximately how many Olympic swimming pools fit in Khancoban Reservoir?		
CIRCLE ANSWER	CIRCLE ANSWER		
105 gigalitres	5,000		
13 gigalitres	50,000		
33 gigalitres	500		
Understanding water volume in a reservoir			
There are two volumes associated with a reservoir.			
What are they? <u>Active storage</u> and <u>Gross s</u>	storage		

#### Explain what they are

Active storage - Water available for releasing down the river, pumping or generating

Gross storage - Total volume of the reservoir





snowyhydro

nextgen

Visit us at **snowyhydro.com.au**