

ACTIVITY SHEET 6.1 - FLASHCARD SCAVENGER HUNT

SAMPLE QUESTIONS	OPTIONS FOR ANSWERS
OUR STATE/TERRITORY FACTS	
The capital city of your state or territory is...	
The coat of arms for your state or territory depicts...	
The design and colours of the flag of your state or territory are...	
A famous landmark your state or territory is known for is...	
The population of our state or territory is...	



NEWCASTLE JETS FACTS

Newcastle Jets was first established in...	
The club's first captain and coach were...	
The stadium the club plays its home games at is called...	
The club's all time highest goal scorer is...	
The club's team colours are...	



ACTIVITY SHEET 6.1 - FLASHCARD SCAVENGER HUNT

SAMPLE QUESTIONS	OPTIONS FOR ANSWERS
QUESTIONS ABOUT OUR SCHOOL OR OUR COMMUNITY	
The school award for best sportsperson is called...	
The name of another special award at our school is...	
Our school motto is...	
Our school first opened in...	
Our school logo depicts...	

ACTIVITY SHEET 6.1 - FLASHCARD SCAVENGER HUNT

BEAT THE BUZZER - OUR BOARD GAME MATHS

Ask maths questions about your board game. Set a time limit, for example, 30-45 seconds to answer questions to make things interesting. Select any 10 of these questions for your flashcards.

Players should be able to use a ruler. Using a calculator is at your discretion.

What is the width of our board game in cells?	
What is the width of our board game in centimetres?	
What is the width our board game in metres?	
What is the length of our board game in cells?	
What is the length of our board game in centimetres?	
Name three different shapes on our board game?	
Three hundred centimetres equals how many metres?	
What is the total amount of cells on our board game?	
What shape is each cell?	
What is the perimeter of our board game?	



Daniel Mullen, Defender

What is the area of our board game?	
How many rows and columns does our board game have?	
How many cells do we have in four columns and four rows?	
How many cells do we have in five columns and seven rows?	
What fraction of the total number of cells are in half of the board game?	
If we subtracted the columns on half of the board, how many cells would we have left?	
If we subtracted three rows of cells from five columns of cells, how many cells would we have left over?	
How many full cells are in both penalty areas?	
How many millimetres are in the length of a cell on our board game?	
How many cells do we have in three columns and five rows?	



Georgia Yeoman-Dale, Midfielder