

ACTIVITY SHEET 8.2 (A) – BOARD GAME DESIGN BRIEF

TO DO	QUESTIONS OR TASKS	TEAM DECISION OR ANSWERS	COMPLETE
SETTLE ON PLAYING SPACE	Where will your board game be played?	Where?	
WORK OUT MEASUREMENTS	<p>Measure the dimensions (length and width) of the space where your board game will be played.</p> <p>What are the dimensions (length and width) of the space where your board game will be played?</p>	<p>Length =</p> <p>Width =</p>	



Katrina Gorry, Midfielder

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FOOTBALL PITCH LINE MARKINGS	Refer to Activity sheet 4.1 (a) from Lesson 4.	Units of measurement will be...	
	Look at all the line markings on the football pitch.	Penalty area width..	
	What unit of measurement will you use to draw these markings on your board game?	Penalty area length...	
	How long will each line marking be?	Diameter of the centre circle...	
		Radius of semi circles...	
		Distance between the goal line and the penalty spot...	
		Goal area (smaller rectangle in the penalty area) width...	
		Goal area length...	
		Length of the half way line...	
		Radius of the quarter circles...	



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ROWS AND COLUMNS	How many rows will you have across the width of your board game?	Number of rows...	
	How many columns will you have along the length of your board game?	Number of columns...	
	What is the equal distance between rows?	Distance between rows...	
	What is the equal distance between columns?	Distance between columns...	
DECIDE ON MATERIALS	Decide on what materials you will use to build your board game.	Materials we will use are:	
	Wood, cardboard, form board or other?		
	Glue for making the board		
	Paper, cardboard or other for flashcards?		
	Which materials for tokens and pieces?		
	Dice or spinner?		



Henrique Andrade Silva, Forward