Question 20 (3 marks)

A student is investigating inertial and non-inertial frames of reference. The student carries out a series of activities on a boat floating on a large, calm lake. The boat remained level during these activities.

3

Each activity and the student's observed results are recorded in the table.

Activity	Observation			
Dropped a ball from a set height	Ball fell vertically with increasing velocity			
Rolled a ball from one side of the boat to the other	Ball rolled across the floor with a constant velocity			
Rolled a ball from the back of the boat towards the front of the boat	Ball rolled across the floor with a constant velocity			

Justify the student's conclusion that: 'The boat can be regarded as an inertial frame of reference'.

	e In	ertial	Frame	af	efere n	e ne	0418	that o	~n	
								tant	,	1
								e withou		
					_			rolle	,	
_								ct a		
_ '			/					That		
			_		m Par					