

Play	This is movement. Check by grasping the wheel at the top and bottom and rocking gently, The wheel assembly should feel firm
Over tight	Check by turning the wheel. If this condition is present the wheel will feel heavy and difficult to turn
Roughness	With wheel bearings if this is present there will be a rumbling sound or vibration when rotating the wheel quickly while holding a suspension component
Alloy	Wheel rims made of lightweight aluminum and magnesium that are strong but expensive
Adhesive weights	Can only be used for alloy wheels
Clip on weights	Can be used for steel or alloy rims
Calibrate	To adjust so it can be used in an accurate or exact way
Dynamic wheel balance	When the wheel is in balance when rotating

On vehicle balancing machine	Used to correct imbalance on heavy or commercial vehicles without removing wheels
Off vehicle balancing machine	Used to correct dynamic imbalance. The wheel is removed and mounted in the balancer

Print, and laminate, then cut up into individual sections to be used as a (matching the word with the definition) activity to help in preparation for the assessment for 21679