

motion is known is known as  
non-integrable

[PHY301] Constraints that are not fully defined until the full solution of the equation of motion is known is known as  
integrable

[PHY301] A point which is restricted to move on the surface of table can be represented by an equation where  $Z_0$  is a constant  
 $Z - Z_0 = 0$

[PHY301] A system that can enable a global information to be recovered from a local information is said to be  
holonomic

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[PHY301] Scleronomic constraint is also called \_\_\_\_\_  
running law

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rigid law

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rigid law

[PHY301] A differential relation is integrable if the \_\_\_\_\_ can be found  
entire law

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