

Class:Class 2 Subject: Science Topic:Motion

Identify the type of motion in the following example : A spinning top. Rotation In A Line Circular Zig-Zag		.No Question	Answer Options	
Identify the type of motion in the following example : A spinning top.	1		Rotation	
spinning top.			In A Line	
Zig-Zag			Circular	
			Zig-Zag	
			1	
The Top Will Spin Faster	2		The Top Will Spin Faster	
Choose the correct option : What will be the effect of		_	The Top Will Stop Spinning	
force on the object : Grabbing a spinning top? The Top Will Slow Down			The Top Will Slow Down	
None Of The Above			None Of The Above	

1

EXCELO	NZ		
		Magnetism	
	Choose the correct option	Gravity	
3	and fill in the blank : The force that keeps us on Earth	Friction	
	is known as	None Of The Above	
4	Fill in the blanks : When something is thrown up in the air, it falls back towards the ground because of	Answer ———	
	<u> </u>		

True

False

State whether the sentence

is true or false : The Moon is

an example of a body in

motion.

5



Correct Answer is

- 1. Correct Ans option is Rotation
- 2. Correct Ans option is The Top Will Stop Spinning
- 3. Correct Ans option is Gravity
- 4. Correct Answer is gravity
- 5. Correct Ans option is True