

Worksheet Science

"Friction 1"

(Read the note about friction to make you more understand)

	rite the data of experiments bel	low in the table given.
1) Tar	rmac	
		This car travelled 27cm
2) Gn	ass	Destruction Section of Secretary
		This car travelled 22cm
) Ice	2	
San	ndpaper	This car travelled 52cm
		This car travelled 28cm
	The surface	The distance (cm)
2.		
3.		
1.		
B. Ba	ased on the experiment above, a	answer the questions below.
1.	On which surface did the car move with the farthest distance? It moved with the	
	farthest distance on the	.
2.	On which surface did the car move with the shortest distance? It moved with the	
	shortest distance on the	·
3.	The shortest the distance that the car could reach, the highest the friction happened	
	between the surface of the track and the tires. So, the highest friction happens when	
	the car moved on the	<u>.</u>
4.	$\underline{\text{The farthest the distance}} \text{ that the car could reach, the } \underline{\text{lowest the friction}} \text{ happened}$	
	between the surface of the track and	d the tires. So, the lowest friction happens when
	the car moved on the	

