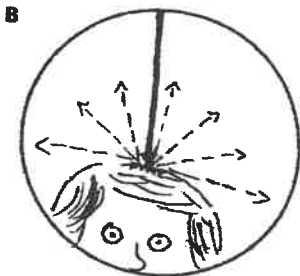


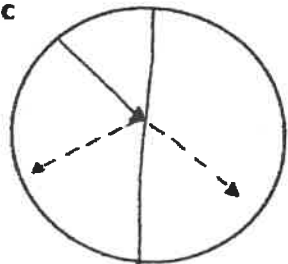
What happens when light reaches the wall?

The wall is opaque and ~~only~~ reflects light. The surface is bumpy so the light scatters in all directions.



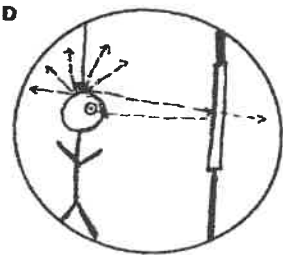
What happens when light reaches Mr. Bean's body?

Mr. Bean is opaque and reflects light. Because the surface of Mr. Bean is bumpy, light scatters in all directions.



What happens when light reaches the one-way mirror?

The one-way mirror is transparent so it reflects and transmits light. Because it is smooth, light reflects at a certain angle/direction.



What happens to light between Mr. Bean and the one-way mirror?

Some of the light that reflects/scatters off Mr. Bean travels to the one-way mirror. Because the one-way mirror is transparent and smooth it transmits some light and reflects some light back toward Mr. Bean, and into Mr. Bean's eye.