

What goes from Boston to Washington without moving? - *The railway line...*

What is white when it's dirty and black when it's clean? .....

$$\begin{aligned}
 D &= \frac{1}{c} \frac{dI}{dt} = \frac{1}{c} \frac{dP}{dt} \\
 D^2 &= \frac{1}{P^2} \frac{dP}{dt} \sim \frac{1}{P^2} \quad (1a) \\
 D^2 &= \frac{K \cdot G}{P^2} \frac{dP}{dt} \sim \frac{1}{P^2} \quad (2a) \\
 D^2 &\sim 10^{-26} \\
 c &\sim 10^{-26} \\
 P &\sim 10^3 \text{ (J)} \\
 P &\sim 10^{10} \text{ (10}^{11}) \text{ J}
 \end{aligned}$$

*A watch dog - A bed - I'm delighted - Plenty of room - The side that's not eaten - No, but August May - ~~The railway line~~ - Lunch and dinner - At the ghost office - A taxi-driver - The letter G - One sells watches and the other watches cells - In case they get a hole in one - A blackboard - Fingernails - A train driver's egg sandwich - A rocket - All of them - An envelope - Wet - A stick - He wanted to win the no-bell prize!*

What is at the end of everything? .....

Why do golfers take an extra pair of socks? .....

What two things can't you have for breakfast? .....

Where do ghosts pick up their mail? .....

Who earns his money by driving his customers away? .....

Which months have twenty-eight days? .....

What starts with E, ends with E and only has one letter? .....

What works only when it's fired? .....

What's brown, white and yellow and travels at 100 kilometres per hour? .....

What nails do carpenters hate to hit? .....

Can April March? .....

Which is the left side of a pudding? .....

What do you give an elephant with big feet? .....

If you drop a white hat into the Red Sea, what does it become? .....

What do you call a boomerang that won't come back? .....

Why did the scientist install a knocker on his door? .....

What's the difference between a jeweller and a jailer? .....

What did the light say when it was turned off? .....

What has one foot and four legs? .....

What goes tick, tick, woof, woof? .....

