**English Past Paper in PAF**

* He gave me\_\_\_\_\_\_\_\_ one rupee note. (A, an, the).
* I put \_\_\_\_\_\_\_\_\_\_my shoes (in, on, at).
* He said “Honesty is the best policy”. (Change the narration).
* The birds are kept by her. (Change the voice).
* He said “I am tired”. (Change the narration).
* The meeting ended\_\_\_\_. (in accordance, accordingly)
* Karachi is a \_\_\_\_\_\_\_\_populated city. (Thickly, thickest, thicker, thickness).
* Japan is a \_\_\_\_\_\_\_\_country. (Rich, Richer, Richest)
* The Train arrived in the time at the station. (Identify Subject).
* He always helps \_\_\_\_\_\_\_\_poor. (A, an, the).
* Assessment (Spelling Error)
* Commander (Spelling Error)
* Magnificent (Spelling Error)
* Receive (Spelling Error)
* Height (Spelling Error)
* Dense Antonym (Thick, Thin, Informal).
* Majority Antonym (Minority, Priority, Major)
* Import Antonym (Export, Exterior, Interior).
* Interior Antonym (Export, Exterior, Interior).

**Physics Past Paper in PAF 2017 aero trades**

* Is the value of “g” changed by the altitude? **DECREASE**
* Simple pendulum always depends upon (Frequency ,Force, mass, **its length**)
* The liver kind of human Arm is (1st,2nd,**3rd**)
* The output and input ratio is called. (**Efficiency**, Energy, Force, Momentum)
* The formula of kinetic energy is\_\_\_\_ (**1/2 mv2**, mg, ma).
* Sliding Friction is \_\_\_\_\_than Rolling friction. (Less, **Greater**)
* How many types of Concave Lens\_\_\_\_. (One, Two, Three).
* Convex Lens \_\_\_\_\_\_\_\_\_at the center. (Thick, Thin).
* The force magnet\_\_\_\_\_at the center (more powerful, less powered, no power)
* The boiling point of water in Fahrenheit is\_\_\_. (1000F, 2120F, 320F).
* The \_\_\_\_\_\_\_\_has greatest interact molecules. (Solid, Gas, Liquid)
* The product of Force and Displacement. (Efficiency, Energy, Torque, Work).
* The ability to do work is called\_\_\_\_\_\_\_. (Efficiency, Energy, Torque, Force)
* \_\_\_\_ Law states that at constant temperature for a fixed mass, the absolute pressure and the volume of a gas are inversely proportional.

(Boyle’s Law, Pascal’s law, Charles’ law)