

## Jobs and salary game

Do you want to find out what salary you would earn from a certain job or what tasks you would be doing on a daily basis? This game will give you an insight into 10 different career paths.

You could highlight the job role, description and salary in the same colour if you're doing this activity online. Or you could write the answers down on a piece of paper. Once you have completed the task, you can check your answers against ours the following Monday 10 August.

Job	Description	Salary
Newly qualified teacher	Working on the frontline, dealing with crime.	£20,000
Nurse	Driving to assist people who are hurt or need treatment.	£17,000
Police officer	Test and install systems and work with complex wiring.	£65,000
Doctor	Applies science and mathematics to technical problems. They help develop new products by recording and analysing performance and materials.	£24,000
Plastic surgeon	Working in one curriculum area, creating a nice learning environment and offering support.	£22,000
Paramedic	Provides medical care to patients in hospital, at home or in other settings who are suffering from chronic or acute physical or mental ill health	£18,000
Electrician	Performs reconstructive surgery which restores form and function following illness or trauma.	£27,000
Engineer	Conduct experiments, perform calculations and advanced analysis on observations.	£40,000
NHS healthcare assistant	Diagnose and treat medical conditions, disorders, and diseases through the application of specialist medical skills and knowledge.	£80,000
Lab technician	Looking after the physical comfort of patients. Taking and recording basic observations such as blood pressure and temperature.	£21,000

Why not show us your results on social media, we would love to know what job suits you best or what you are interested in doing in your future career.

Tag us on;

- Instagram @harrogatecollege
- Twitter @harrogatecoll
- Facebook @harrogatecollege

Keep an eye out on our School Liaison page to keep up to date with our summer activities!