Job Title: Paediatrician



Job Title: Paediatrician	Paediatricians diagnose and treat health conditions that affect babies, children and young people.
	The benefits of being a plumber - https://www.youtube.com/watch?v=OekKI-8S500
Entry requirements:	College
	You could do a college course which may help you to find a trainee position with a company. Courses include:
	 Level 2 and Level 3 Diploma in Plumbing and Domestic Heating T level for Plumbing and Domestic Heating Technicians
	• What are T-Levels? - https://www.youtube.com/watch?v=gVtUEXWBZDA Entry requirements
	You'll usually need:
	2 or more GCSEs at grades 9 to 3 or equivalent for a level 2 course
	4 or 5 GCSEs at grades 9 to 4 or equivalent for a level 3 course 4 or 5 GCSEs at grades 9 to 4 or equivalent (including English and Maths) for a Tlevel 1 or 5 GCSEs at grades 9 to 4 or equivalent (including English and Maths) for a Tlevel 1 or 5 GCSEs at grades 9 to 4 or equivalent (including English and Maths) for a Tlevel
	4 or 5 GCSEs at grades 9 to 4 or equivalent (including English and Maths) for a T level
	<u>Apprenticeship</u>
	You can do an intermediate and advanced apprenticeship in plumbing and domestic heating.
	This can take up to 4 years.
	Entry requirements
	You'll usually need:
	 some GCSEs, usually including English and maths, or equivalent, for an intermediate apprenticeship 5 GCSEs at grades 9 to 4 or equivalent, including English and maths, for an advanced apprenticeship
	<u>Work</u>
	You could start as a plumber's assistant and do training on the job to qualify.
	You'll usually need some GCSEs, including English and maths, along with good practical skills.
Skills required:	You'll need:
	the ability to use, repair and maintain machines and tools
	knowledge of building and construction
	to be thorough and pay attention to detail
	knowledge of maths
	 the ability to work well with others the ability to use your initiative
	the ability to use your initiative the ability to work well with your hands
	customer service skills
	to be able to carry out basic tasks on a computer or hand-held device

What you'll do:	As a plumber, you'll:
	find out from the customer what the problem is
	give time and cost estimates for jobs
	install water, drainage and heating systems
	cut, shape and join pipes and fittings
	find and fix faults
	service gas and oil-fired central heating systems and radiators
	install or repair domestic appliances like showers and washing machines
	respond to emergency call-outs, like boiler breakdowns or blocked drains
	fit weather-proof materials, joints and flashings to roofs, chimneys and walls
	You'll need to:
	be on the <u>Gas Safe Register</u> to work with domestic gas heating systems
What you'll earn:	• Starter – £15,000
	• Experienced - £40,000
	Average Salary - £31,787
Working hours, patterns and	You'll work 37 to 40 hours a week (including evenings, weekends and bank holidays)
environment:	You may be working on your own, as a self-employed plumber or you could be employed through a larger organisation
Career path and progression:	You can develop your skills by taking further training in areas like heating, ventilation and air-conditioning, and renewable energy technologies like solar powered heating.
	You can also join the <u>Gas Safe Register</u> or get certified with the <u>Oil Firing Technical Association (OFTEC)</u> . These would show you're qualified to work on gas or oil-fired appliances.
	You could go on to study for a higher national diploma or degree and become an engineer. This could lead to career options in building services engineering, estimating and contract management.