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| NAME ALL THE BASIC PLANES OF THE BODY AND EXPLAIN HOW THEY DIVIDE IT. | NAME ALL THE BASIC CAVITIES IN THE HUMAN BODY AND NAME THE ORGANS WHICH THEY CONTAIN. |
| NAME AND EXPLAIN AT LEAST FOUR DIRECTIONAL TERMS AND GIVE EXAMPLES USING ORGANS OR PARTS OF THE BODY. | Describe the picture: |
| DESCRIBE THE MOST SERIOUS INJURY THAT YOU (OR SOMEBODY YOU KNOW) HAVE EVER SUFFERED FROM. INCLUDE DETAILS (HOW, WHEN, WHERE, TREATMENT, ETC.) | DESCRIBE THE MOST SERIOUS DISEASE THAT YOU (OR SOMEBODY YOU KNOW) HAVE HAD. INCLUDE DETAILS (TREATMENT, MEDICINE, ETC.) |
| EXPLAIN WHY YOU DECIDED TO STUDY AT THE MEDICAL FACULTY, WHAT SPECIALIZATION YOU WANT TO HAVE, WHERE YOU WOULD LIKE TO WORK, ETC. | EXPLAIN IN DETAIL WHAT HAPPENS WHEN YOU ARE AT THE DOCTOR’S, what is a REFERRAL? What EXAMINATIONS are likely to happen? |
| DESCRIBE HOW YOUR STUDY PROGRAMME IS STRUCTURED. ARE THERE ANY ADVANTAGES? ANY DISADVANTAGES? | EXPLAIN THE DIFFERENCE: • BETWEEN ARTERIES, VEINS AND CAPILLARIES;  • BETWEEN PULMONARY AND SYSTEMIC CIRCULATIONS |
| ARE PLANNING ON IMPROVING YOUR ENGLISH IN THE FUTURE?  HOW?  WHERE? | EXPLAIN THE DIFFERENCE BETWEEN:  • HYPERTENSION AND HYPOTENSION |
| WHAT DO THESE NUMBERS REFER TO IN MUSCULAR AND SKELETAL SYSTEM:  206  33-34  7  12  5 | EXPLAIN THE DIFFERENCE BETWEEN:  • A SPLINT AND A SPLINTER  • PLASTER AND A PLASTER  • DIARRHOEA AND CONSTIPATION |
| EXPLAIN THE DIFFERENCE BETWEEN:  • TACHYCARDIA AND BRADYCARDIA  • THROMBUS AND EMBOLISM | WHAT DO THE FOLLOWING SUFFIXES MEAN?  (give examples)  • -ITIS  • - ECTOMY  • - PATHY |
| DESCRIBE YOUR TYPICAL DAY AT SCHOOL | WHAT ARE THE MOST COMM ON DISEASES AFFECTING THE HUMAN ORAL CAVITY? |
| WHAT ARE THE SEGMENTS OF THE SPINE CALLED? | IS THERE ANY GUIDANCE AS TO THE CORRECT WAY OF TOOTHBRUSHING? |
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| DESCRIBE BLOOD CIRCULATION BETWEEN THE HEART AND THE LUNGS. | NAME THE BASIC COMPONENTS OF HUMAN BLOOD. |

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