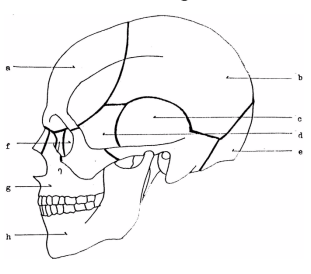
NAME ALL THE BASIC
PLANES OF THE BODY AND
EXPLAIN HOW THEY
DIVIDE IT.

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

EXPLAIN THE DIFFERENCE BETWEEN:

ARE PLANNING ON
IMPROVING YOUR ENGLISH
IN THE FUTURE?
HOW?
WHERE?

• HYPERTENSION AND HYPOTENSION

WHAT DO THESE NUMBERS
REFER TO IN MUSCULAR
AND SKELETAL SYSTEM:

EXPLAIN THE DIFFERENCE BETWEEN:

• A SPLINT AND A SPLINTER

• PLASTER AND A PLASTER

• DIARRHOEA AND CONSTIPATION

EXPLAIN THE DIFFERENCE BETWEEN:

TACHYCARDIA AND BRADYCARDIATHROMBUS AND

**EMBOLISM** 

WHAT DO THE FOLLOWING SUFFIXES MEAN?

(give examples)

• -ITIS

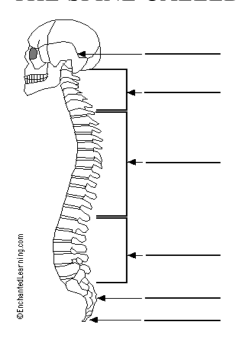
• - ECTOMY

• - 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?

DESCRIBE BLOOD
CIRCULATION BETWEEN THE
HEART AND THE LUNGS.

NAME THE BASIC
COMPONENTS OF HUMAN
BLOOD.