

Leisure Time Three

The plan of the seance

1- Read 1

2- Read 2

3- Puzzle

4- Simple logic

5- Riddle

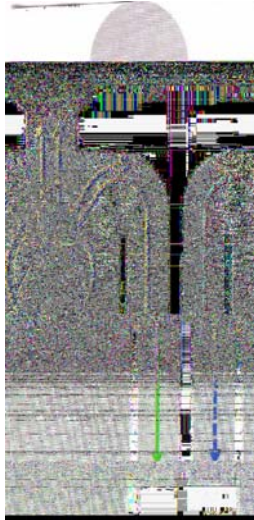
6- Problem solving

7- Jokes

8- - Leisure Page

- **Read 1:**

Your Blood



Although your blood is only eight per cent of your body weight, it can mean the difference between life and death. Your blood is a transportation system for your body. The plasma, or liquid part of the blood, carries food to the body cells. It also carries waste products away.

The red corpuscles transport oxygen from the lungs to the body cells. Then, they carry carbon dioxide from the cells to the lungs.

The white corpuscles help protect your body from infection. They absorb bacteria which enter your body when you are ill. Broken-down tissue cells are also absorbed by the white corpuscles.

The ability of your blood to stop flowing by clotting is another protective power. This keeps a person from bleeding to death from a little cut on the finger. Your blood is very important to all parts of your body.

You would become unconscious if the blood supply to your brain was cut off.

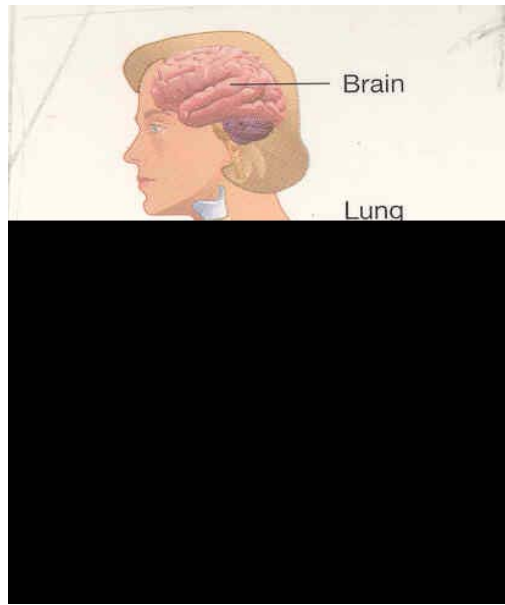
A) Connect each word with its definition.

- | | |
|---------------------|--|
| 1. blood | a. keep you from bleeding to death. |
| 2. clotting | b. the transportation system in your body. |
| 3. plasma | c. transports oxygen. |
| 4. red corpuscles | d. liquid part of the blood. |
| 5. waste products | e. protects you from infection. |
| 6. white corpuscles | f. carried away by plasma. |

B) Read the text and write the answers to these questions.

1. How much of your body weight is your blood?
.....
2. What transports oxygen from the lungs to the body cells?
.....
3. What absorbs bacteria when you are ill?
.....
4. What keeps you from bleeding to death?
.....

• Read 2:



Your Body: A complex Living Organism.

A single cell :

- Each human being begins as a single cell. This cell grows and divides to make many new cells. At first, all the cells look alike but as they go on dividing, they begin to change in structure. With these changes the groups of cells take on specialized functions. This results in the formation of tissues.

A tissue :

A tissue is a group of cells which are alike and which are bonded together. There are many kinds of tissues in the body. Among them are muscle tissue, nerve tissue and connective tissue.

Organs :

As the body goes on developing, two or more tissues join together to form an organ. Each organ has special work to do in the body. The heart, lungs, kidneys, liver and spleen are examples of organs.

Systems :

The final step in the organization of the body is the forming systems. Groups of organs unite to carry out a specialized function in the body.

The system in the body includes:

- the skeletal system
- the muscular system
- the excretory system
- the endocrine system
- the nervous system
- the reproductive system

All the systems in the body are related to one another. Each system depends upon the others. You can say that your body is a complex living organism. If you are in good health, all the parts of this complex living organism will work together in harmony.

• Puzzle 3 :

Here is an unusual crossword puzzle!

The “clues” are the special spelling of words that you know. The words can be found in the box.

Write each word in the crossword puzzle where it belongs.

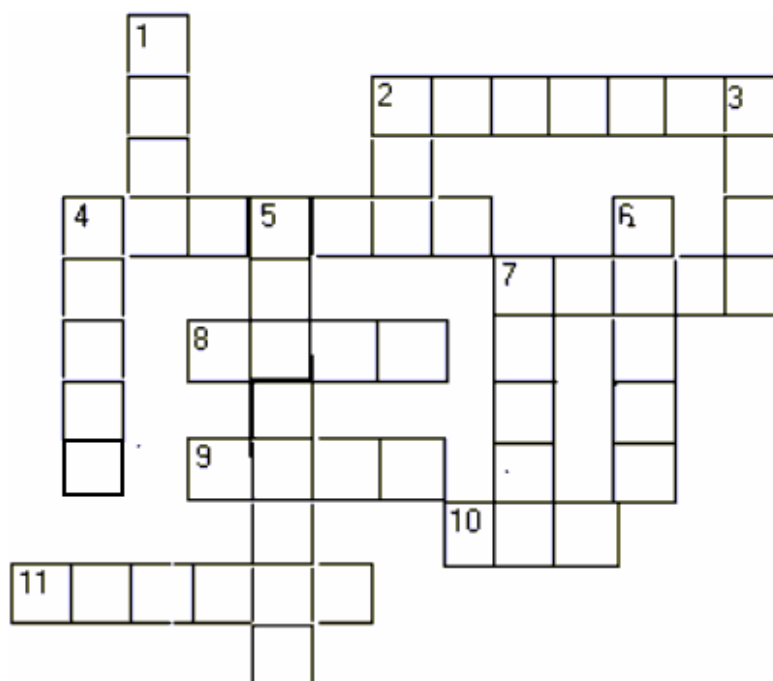
Across :

father penny perform why force rude wheat
 peace flowered sea road weigh sole further.

- 2. /fa:ðar /
- 4. /pa:fɔ:m/
- 7. / (h) wi:t /
- 8. /soul/
- 9. /si:l/
- 10. / (h) wai/
- 11. /fa:ðar /

Down :

- 1. /ru:d/
- 2. /fɔ:r/
- 3. /ru:d/
- 4. /pis:s/
- 5. /fluard/
- 6. /wei/



- **Simple logic**

1. If you throw a green shoe into the Red Sea, what does it become?

.....

2. How much earth is there in a hole that is two meters deep, three meters wide and four meters long?

.....

- **Riddle :**

I have ten men's length and two men's strength.
But ten men can't break me and a small boy can carry me.
What am I?

.....

• Problem Solving :

Make a plan. Use a picture to help you solve the problem.

- Brian has 2 pairs of pants.
- He has 3 shirts.
- How many different outfits can he make?



- **Jokes:**

Enjoy yourself !

Teacher: If you had L3 in your right trousers pocket and L5 in your left trousers pocket, what would you have?

John: Somebody else's trousers on!

John: Dad; would you be pleased if I saved you L10?

Dad: I Certainly would, son!

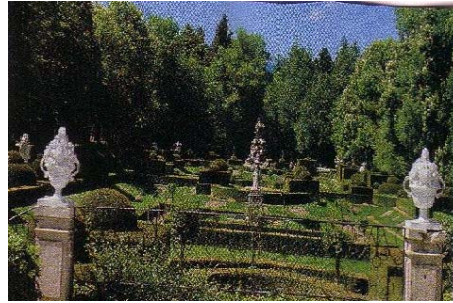
John: Remember you said you'd give me L10 if I came to pof the class.

Teacher: This is a very useful book. If you use it properly, it will do half your work for you.

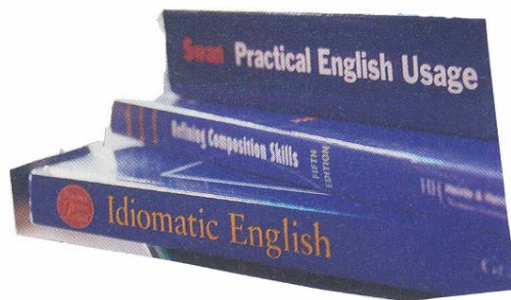
John: Please, Madam, could I have two of them?

- Leisure Page :

Look at the definitions for the same word. Try to find the words as fast as you can.



- a- a green area in a city.
- b- put your car in a space (verb).



- a- a collection of printed pages fastened together.
- b- reserve a table, a hotel room (verb).

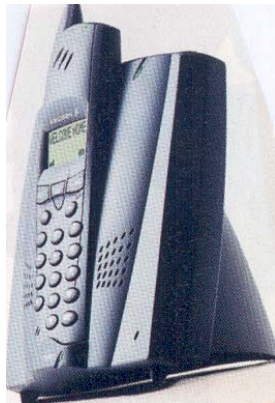


- a- put your name on a document.
- b- a notice giving information or warning.



a- to travel by air.

b- a small insect with two wings.



a- a piece of jewellery that you wear on your finger.

b- when someone phones you the telephone makes that sound (verb).



a- things you use to fight with.

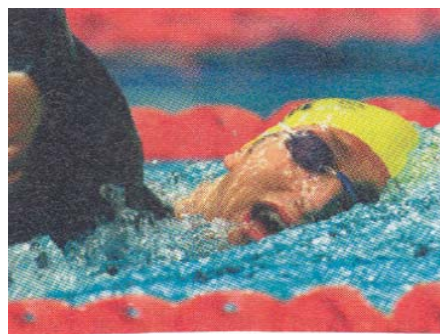
b- the long parts of your body that connect your shoulders to your hands.



- a- organize company (verb)
- b- move very fast on your legs (verb)



- a- a small animal with fur and a long tail.
- b- a device for computer function .



- a- a form of transport.
- b- do exercise to prepare for a competition.