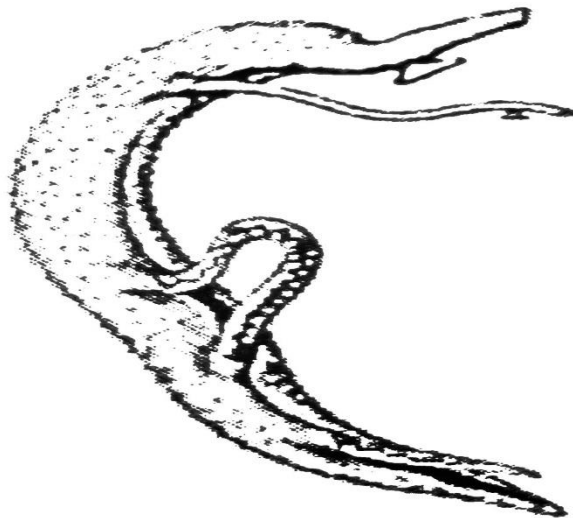


P.6 SCIENCE EXTRA 14

- a) Name the type of worms with flattened bodies?
- b) State one characteristics of flat worms.
- c) Give one example of a flat worm.
- d) Name the type of worms shown in the diagram below



- e) What do tapeworms feed on?
- f) How do tapeworms enter the persons body?
- g) How do tapeworms feed?
- h) Why does a tapeworm lack digestive system?
- i) Why can't tapeworms be digested the by the digestive tract of the host?
- j) How useful are the hooks on the scolex of a tapeworm?
- k) Why can't tapeworms be moved during Peristalsis?

- l) Give one sign of tapeworms infestation on one's body.
- m) State one danger caused by tapeworms on one's body.
- n) State one effect of tapeworms to the human body.
- o) How can a school control the spread of tapeworms amongst children?
- p) How are liver flukes dangerous to animals
- q) Identity the group of worms with cylindrical body shape.

- r) Give any one example of a round worm.
- s) Name the disease caused by the filaria worm.
- t) What causes river blindness?