

Final English Exam

Activity one: Say either the statements are true or false?

4pts  
9

- There are four basic mathematics operations... true.....
- Decimal is a part of a whole... false.....
- A triangle has three faces... false.....
- A rectangular has four lines and four right angles... true.....
- Subtraction is bringing two or more numbers together to make a new total... false.....
- The unit of measuring length is meter... true.....
- Lines are straight... false.....
- Rectangular has two parallel straight lines... true.....

Activity two: answer the following questions

1,1 x 4 = 6pts

- What is subtraction?
- subtraction is taking one number away from another (-)
- Give a small definition to a triangle.
- a triangle has three lines and three lines from angles, and the total of the angles equals 180°
- Site the different lines.
- these are 4 different lines: straight, parallel, perpendicular and curved.
- What is multiplication?
- multiplication is repeated addition of the same number  
(X)

17

Activity three: complete the passage with the words of the list

4pts 0,148

Generated- electricity- poles- wind- process- solar- nuclear

Electricity generation is the process of generating electric power from sources of energy. The fundamental principles of electricity generation were discovered by the British scientist Micheal Faraday. His basic method is still used today: electricity is generated by the movement of a loop of wire, or disc of cooper between the poles of a magnet.

Electricity is most often generated at a power station by electromechanical generators, primarily driven by heat engines fuelled by chemical combustion or nuclear fission but also by other means of such as the kinetic energy of flowing water and wind. Other energy sources include solar photovoltaic and geothermal power.

Activity four: answer the following questions

6pts

③ • Give three methods of generating electricity.

Natural gas  
nuclear power  
coal petroleum (oil)

• What are the sources of generating electricity? Explain.

like • Solar power is derived from the sun and used to produce electricity.  
wind power is derived from the wind to produce electricity.

GOOD LUCK!!!!