



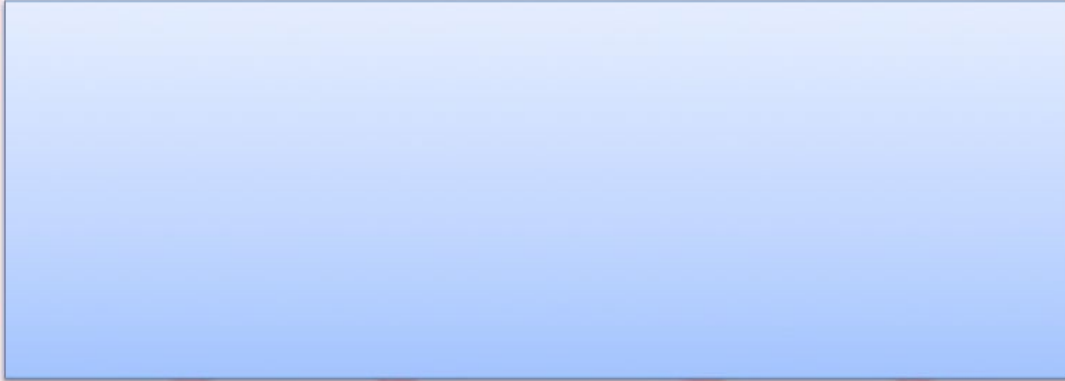
## MODUL PEMBELAJARAN JARAK JAUH KE 3

Mata Pelajaran : Bahasa Inggris

Kelas : IX

Semester : Genap

Simak video dibawah ini !!



Bacalah teks dibawah ini, kemudian kerjakan soalnya dengan benar !!!

### Coconuts

Coconut is a common name for the fruit of a tree of the palm family. It is classified as *Cocos nucifera*. People usually call the tree coconut palm. Coconut palm trees grow well in tropical countries. They grow especially on sandy soils.

The trees can grow up to 30 m high. They have a single cylindrical trunk. At the top of the trunk, there is a crown of leaves. The leaves are long, about 3 to 4,5 m long.

The fruit grows in cluster. In one cluster there are about 5 – 20 coconuts. The fruit is oval and about 30 cm long. It has a thick husk and a hard shell. Inside the shell there is white oily flesh. Inside the shell there is also a sweet fluid.

Coconut is high in sugar. It also contains a lot of fat, protein and vitamin. The young coconut water can be very refreshing drink which contains a lot of minerals.

Coconut palms are very useful plants. People can use every inch of the tree. They dry the coconut meat into copra. After that, they can get oil from it and use it for daily cooking or make it into soaps or candles. People also use the trunks to build houses. People can also make rope and doormats from the coconut's husk.

Coconuts are usually propagated by seeds, but experts have been trying to clone coconuts or propagate them by tissue culture.

1. Based on the text, people can use parts of coconut palm tree for the following things, except ...
  - a. Make electricity
  - b. Make soaps or candles
  - c. Make rope and doormats
  - d. Make cooking oil
2. From the text we can conclude that coconut is like ...
  - a. short and fruitful
  - b. tall and fruitless
  - c. short and useless
  - d. tall and useful
3. Coconuts are usually propagated by seed, but experts have been trying to clone coconuts or propagate them by tissue culture.  
The underlined word has the closest meaning with ....
  - a. planted
  - b. thrown
  - c. spread



SUGAR	DOORMATS	FRUITS	TRUNK
SHELL	OIL	LEAVES	STEM

4. We can use coconut parts of coconut palm, such as .....



5. Many things that can be made from coconut palms, such as ...

