Visit the following resource and answer the questions listed below:

<https://webfoundation.org/about/vision/history-of-the-web/>

1. Who invented the World Wide Web and when was it invented?

* Sir Tim Berners-Lee invented the World Wide Web in 1989.

1. Where did Sir. Tim work?

* A graduate of Oxford University, Sir Tim invented the Web while at CERN, the European Particle Physics Laboratory,

1. What was his inspiration for the web and what problem was he trying to solve?

* Berners lee was inspired to make the world wide web by the internet by sharing him wanting to change the internet by changing the way people.

1. What were the three fundamental technologies that he developed?

* Hmlt
* url
* http

1. What important decision “sparked a global wave of creativity, collaboration and innovation“ regarding the web?

* Tim and others advocated to ensure that CERN would agree to make the underlying code available on a royalty-free basis, forever.

1. In addition to the technology of the web, what are five “revolutionary ideas” from Sir Tim’s work that are changing the way people and organizations are working with each other?

* Decentralization
* Non-discrimination
* Bottom-up design
* Universality
* Consensus

1. What are some ways that these principles could change society and politics for the better?

These principle changed the society because it takes a new aproch to the information sideof internet such as (Open Data), politics (Open Government), scientific research (Open Access), education, and culture (Free Culture).

Visit the following resource and answer the questions listed below:

<https://www.w3.org/People/Berners-Lee/Kids.html>

1. What happens when you click on a link?

It show a large title saying answers for the young people. Also When you click on a link, your browser and operating system figure out where you've clicked by changing the URL to an IP address

1. Did Sir Tim invent the Internet? (Explain)

Sir Timdid notinvent the internet,it was already invented.

1. What are some interesting math ideas that are connected to the web?

Vectors, Calculus, and eigenvector concept.

1. Explain how the Web is both a good idea and a bad idea.

The web is a good idea because of business but bad on a social level due to the bad aspects.