Arab Countries and ancient history

Created by: Rania Ezzat *Requires CleverBooks World Map





Timeframe of activity: 90 min Tags: World Map, Geography, English Grade Level: G-7 App/Tech Tools: CleverBooks Geography App, device (phone/tablet)

Learning Objectives:

By the end of the lesson, learners will be able to :

- Identify the names of Arab countries in Africa.
- Identify the new vocabulary
- Listen and repeat the new voc. Individually and chorally.
- Identify the flags of each country.
- Identify and write down information about each country coreectly.
- Read about the monuments and other heritage
- Summarize what they have learnt through VFT using Cleverbooks.

Lesson Activity: Part 1

Warm-up:

Showing the map of Africa to brainstorm ideas to write down the names of Arab countries they know.

Asking them : What are the names of Arab countries in Africa?

Presentation:

Scanning the map of Africal with CleverBooks app to listen carefuly to the names of each country, read with correct pronunciation and write down individually .

Dividing them into teams to work to explore information of specific country in separate

After asking them questions to answer as the following:

- What is the colour of this country's flag?
- How many people live in it?
- Where is this country on the map?
- What is this country famous of in ancient history?

Each team navigate information about their country they are working on through the application after giving the instructions on how to use the App through the video below and which button they press to get out the information.

Production:

A leader of each group talks about and read the information through navigating the map on screen to the whole class

Suggested questions:

- What is the colour of this country's flag?
- How many people live in it?
- Where is this country on the map?
- What is this country famous of in ancient history?

Additional Ideas (optional):

I can ask students to record a video about his experience with Cleverbooks VFT and how she/he can use it in other fields



