

Lavni Transpò

This page is for the teacher Only

Rezime Videyo “Transportation Gets us Where we Want to Go” (Discovery Education)

Whether we are traveling to some far away place or simply going to school, transportation is an important part of our lives. This full motion video explores how transportation affects our lives. Eating breakfast is something we do every day; transportation brings food from farms and factories to our homes. Visiting grandparents, friends, or taking a vacation requires the use of transportation. See how we depend on buses, trains, planes, ships and cars. Have you visited the moon yet? With transportation, this may be possible in the future. This video also compares transportation in the past to the present and shows how the development of more advanced forms of transportation have brought people closer together and made travel and trade easier. We will see that our world has, indeed, been made smaller because of these advances in transportation.

<http://app.discoveryeducation.com/search?Ntt=future+of+transportation>

Transpò Mennen Nou kote Nou Vle Ale

Kèlkeswa n ap vwayaje nan kèk kote byen lwen ousnon tou senpleman ale nan lekòl la, transpò se yon pati enpòtan nan lavi nou. Videyo sa a ekplòre kijan transpò afekte lavi nou. Manje manje maten se yon bagay nou fè chak jou; transpò pote manje sot nan jaden ak faktori nan lakay nou. Nou bezwen sèvis transpò pou vizite granparan, zanmi, ousnon pran yon vakans. Ann gade nan ki jan nou depann sou otobis, tren, avyon, bato ak machin. Èske w te deja vizite lalin? Sa ka posib avèk mwayen transpò nan tan kap vini an. Videyo sa a tou konpare transpò nan tan lontan ak jounen jodi a epi li montre kouman yo te devlope mwayen transpò ki pi avanse pou te pèmèt moun pi pre youn ak lòt epi fè vwayaj ak komès vinn pi fasil. Nou pral wè nan mond nou ap viv la pi piti paske akòz pwogrè nan transpò.

Pages 2-4 are for students

Lavni Transpò

Kesyon Esansyèl: Ki efè pozitif e negative nouvo teknoloji?

Machin se meyè mwayen transpò pou vwayaje. Yo pi konfòtab pase otobis ousnon tren ki plen **pasajè**. Vwati ka Mennen nou nenpòt kote nou vle ale, nenpòt lè nou vle ale, san nou pa rete tann lòt pasajè.

Pwoteje Lanati

Transpò piblik gen avantaj pa li. Li itilize mwens gaz pa pèsan pase yon machin. Nan dènye lane ki sot pase yo, machin vin pi ekonomik nan gaz. Nan lane 1975, machin te boule 13.1 pa mwayèn. Nan lane 2009, mwayèn nan monte 21.1. Anpil nan machinn yo bay mwen **polisyon**. Vwati elektrik mache ak batri sèlman epi li pa jete gaz yo rele Kabòn dyoksik. Vwati sa yo itilize mwens enèji pase machinn regiliye pou ale nan yon **destinasyon**.



Otomobil Otomatik

Enjenyè yo devlope plan pou fè vwati pi fasil pou kondwi. Yo vle fè vwati ki kondwi otomatikman san èd imen. Yon òdinatè gen aksè ak enfòmasyon nan sistèm ki **kapte done** epi li **analize** sitiyasyon an. Konsa li elimine erè moun fè ki koz aksidan. Rezon an se pou rann lari pi sòf.

Apre 20 pousan nan aksidan rive paske moun ap pale nan selilè pandan y ap kondwi. Jiska prezan, vwati otomatik sa yo gen yon dosye prèske pafè.

Vwati elektrik mache ak batri. Yo ploge yo nan kouran pou chaje



Tranpò Piblik

Ki kote nou t ap ye san tranpò piblik kòm otobis, tren ak tren souteren. Se pi meyè mwayen pou vwayaje. Tranpò piblik itilize mwens enèji, mwens lajan epi li pi bon pou environman. Daprè done govènman an, tranpò itilize 70 pousan luil nou konsime Ozetazini. Vwati pèsònèl itilize 60 pousan nan total sa a epi avyon konsime 9 pousan. Otobis ak tren konsime 3 pousan. Moun ki pran tranpò piblik ede nou konsève 4.2 bilyon galon luil chak ane. Nou ta ka konsève pi plis si plis moun pake machin yo pou pran tranpò piblik.



Anbouteyaj sou otowout

Otobis: Tranpò piblik

Mwens Polisyon

Polisyon se gwo pwoblèm tout vil k ap devlope genyen. Apeprè 35 pousan nan emisyon kabòn soti nan vwati pèsònèl, pandansetan 2 pousan sèlman soti nan tren yo. Itilizasyon tranpò piblik ede elimine 745,000 tòn kabòn monoksid nan atmosfè a chak ane.

Sansasyon Vitès!

Youn nan pi gran amelyorasyon nan teknoloji pou tranpò piblik se tren a gran vitès. Tren sa yo vwayaje ant Ewòp ak Lazi. Yo ka vwayaje yon vitès 150 mil pa lè ou pi plis. Tren sa yo ta bon pou vwayaje ant vil yo Ozetazini.

Pri tren sa yo se kèk nan dezavantaj yo ki dekouraje genyen yo Ozetazini. L ap koute bilyon dola pou bati sistèm pou tren rapid sa yo. Sekirite se yon lòt bagay ki

konsène paske aksidan tren sa yo konn grav. Men tren sa yo mache ak elektrisite. Sa ta ede redwi polisyon.

Tout moun ki gen vizyon sou transpò nan Ozetazini konprann pi plis pwogrè nan teknoloji ka ede avanse transpò piblik nan peyi isit.



Tren a vitès rapid

Kesyon

1. Dapre otè a, kouman teknoloji ede amelyore vwati?
2. Ki avansman nan teknoloji transpò ou panse ki fè pi gran diferans nan lavi moun? Bay rezon nan istwa a pou sipòte repons ou an.
3. Kouman ou ka di atik “Lavni Transpò” ak videyo “Transpò Mennen Nou kote Nou Vle Ale” ekri pou konvenk lektè a.
4. Daprè atik la ak videyo a, Kouman opinyon otè a menm?

Note for the teacher ONLY:

Have students listen to the video. You may want to watch the video ahead of time and give them a summary in Haitian-Creole.

You may want to ask some of the questions below in Haitian-Creole:

CLOZE EVALUATION PROCEDURE AWAY WE GO: ALL ABOUT TRANSPORTATION

DIRECTIONS: Select the answer from the four choices given, by circling the correct letter.

1. There are many different ways to move people and things from one place to another. Trains, cars, and boats are all types of ____ .. Other ways to carry people and goods are by airplanes, trucks, and buses.

Answers:

- (A) movers
- (B) transportation
- (C) carriers
- (D) shippers

2. Before we had these kinds of transportation, we used carts and wagons. In order for them to move, the _____ had to be discovered. Then people could travel faster and farther.

- (A) wheel
- (B) road
- (C) animal
- (D) track

5. Animals that pulled the wagons and carts could not go very fast. When a motor called the _____ was made, people could travel a long way. Trains and boats first used this kind of motor.

- (A) sail
- (B) rocket
- (C) steam engine
- (D) balloon

4. This type of transportation was the first to carry people across the country. These rode on tracks, and steam engines made them move. Today they carry food, people, and even cars, across the United States.

- (A) trucks
- (B) cars
- (C) ships
- (D) trains

5. Special kinds of trains transport people in our big cities. They are called _____ and they move under the ground. They use electricity to make them move and can carry many passengers quickly.

- (A) buses
- (B) subways
- (C) vans
- (D) trucks

6. There is one type of transportation that we use most. The _____ any other kind of transportation. We use it to go to school, work, and on vacation.

- (A) airplane
- (B) truck
- (C) car
- (D) boat

7. Special kinds of vans or trucks carry people to the hospital when they are hurt. The _____ moves quickly through the city and the doctors are waiting at the hospital to help.

- (A) ambulance
- (B) bus
- (C) subway
- (D) cab

8. Boats are still used to move people and food across the lakes and oceans. One type of boat called the _____ carries food, cars, and things we buy, across the oceans. They help countries trade with one another.

- (A) canoe
- (B) ocean liner
- (C) tug boat
- (D) freighter

9. When people want to travel a long way or get somewhere quickly, they use a special kind of transportation. The _____ flies very high in the air and very fast. Many people enjoy traveling this way.

- (A) airplane
- (B) balloon

- (C) car
- (D) truck

10. Only in the last few years were people able to travel into outer space. A large _____ with big motors carries scientists up into space. It was even used to land men on the moon. Transportation carries people, food, and things, quickly and safely from one place to another. This form may be reproduced without receiving permission from Rainbow Educational Video

- (A) jet
- (B) rocket
- (C) airplane
- (D) balloon