

ENGLISH TEST 5.1

- When you finish a meal, you should _____ the dishes.
A. paint B. wash C. fix D. kick
- Jessica _____ to school by bus every day.
A. go B. went C. going D. goes
- Which word has the final sound /ɪd/ in the past form?
A. watched B. wanted C. cooked D. washed
- They decided _____ a new house near the lake.
A. build B. building C. built D. to build
- Look! The children _____ in the playground.
A. plays B. played C. play D. are playing
- Which word has the final sound /t/ in the past form?
A. cleaned B. visited C. helped D. played
- My sister _____ in a small town near the river.
A. live B. lives C. lived D. living
- Last weekend, we _____ to the beach and had a picnic.
A. go B. went C. goes D. going
- We go to the _____ to learn new things.
A. factory B. office C. hospital D. school
- He always _____ his homework after dinner.
A. doing B. does C. did D. do
- Listen! Dad _____ the guitar in the living room.
A. is play B. plays C. is playing D. played
- I _____ my grandparents yesterday evening.
A. visit B. visits C. visiting D. visited
- I want _____ my homework before dinner.
A. doing B. to do C. do D. did
- My dad's birthday is July.
A. in B. on C. at D. for
- Which word has the underlined part that is pronounced differently?
A. count B. pour C. fountain D. trousers
- Look! Mom is carrying two heavy bags. Let's go and
A. helping B. help C. helped D. helps
- A mechanic cars.
A. fix B. fixing C. fixes D. fixed
- People who are good at this subject are good at drawing and painting pictures. What subject is it?
A. painters B. painting C. art D. pencils

19. People makes a lot of different things in these places, for example radios, clothes and toys. Which places are they?

A. factories B. companies C. offices D. schools

20. How often do you clean your room?

A. Cleaning B. Two times C. Twice D. Daily

Read the following passages. Read the questions and choose the best answers.

Passage 1.

FRIENDS MAKE US HAPPY

It is fun to have friends. When you are sad, you can talk to a friend. Your friend can help you feel better.

You can also play games and watch movies with your friends. It is more fun to do things together. If you have no one to play with, you may feel lonely or sad.

Friends are important. They make you smile and feel happy.

Questions:

1. What is the text about?
A. Playing soccer B. Watching TV C. Having friends D. Talking to friends
2. What do friends help us do when we are sad?
A. Sleep more B. Feel better C. Eat food D. Go to school
3. What can you do with your friends?
A. Fly an airplane B. Watch movies and play games
C. Do homework alone D. Cry together
4. How do we feel if we have no one to play with?
A. Happy B. Excited C. Lonely D. Hungry
5. Why are friends important?
A. They help us feel happy B. They help us do homework
C. They bring lunch to school D. They smile

Passage 2.

MAKE A BALLOON BLOW UP WITHOUT YOUR MOUTH!

This is a fun science experiment you can try at home. You don't need to blow up the balloon with your mouth! You just need some simple things: a balloon, a small plastic bottle, some vinegar, and some baking soda.

Here are steps to make a balloon blow up:

1. Put some vinegar in the bottle.
2. Use a spoon to put some baking soda into the balloon.
3. Carefully place the balloon on top of the bottle. Be sure not to drop the baking soda into the bottle yet.

4. When everything is ready, lift the balloon so the baking soda falls into the bottle.
5. Watch the balloon! It will blow up by itself!

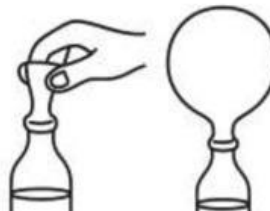
Why does this happen?

When baking soda and vinegar mix, they make a gas called carbon dioxide. The gas fills the balloon and makes it bigger!

Try more!

What happens if you use more vinegar? What about more baking soda? Try different amounts and see what works best!

Number, from 1- 5, the pictures of steps making a balloon blow up.



Comprehension Questions

1. What is the experiment about?
A. How to make a balloon fly B. How to clean a bottle
C. How to make a toy D. How to blow up a balloon without your mouth
2. What gas is made when vinegar and baking soda mix?
A. Oxygen B. Carbon dioxide C. Hydrogen D. Helium
3. What do you put into the balloon before placing it on the bottle?
A. Vinegar B. Water C. Baking soda D. Air
4. What happens when the baking soda falls into the bottle?
A. Nothing happens B. The balloon pops
C. The balloon blows up D. The bottle breaks
5. What should you try after the first experiment?
A. Using more or less baking soda or vinegar B. Changing the color of the balloon
C. Using soap instead of vinegar D. Using a bigger balloon