

# 1 A Card for Dad

001

Dear Dad,

I ♥ dad

WORLD'S  
Greatest  
DAD

I love you very much. I don't say these words much to you, so I want to say them in this card: I love you, Dad! I know you love me, too. Your smile shows it. I  
5 also know another way, too. You buy me a lot of nice things. I really liked the bicycle from last Christmas!

I have a surprise for you. I hope you like **it**. Mom helped me to get it for you. She said blue is your favorite color. You can wear it on your head. It can keep the sun  
10 out of your eyes.

Love,

David

» riding a bike





## Questions

👉 cooking

👉 playing video games

1. What is the reading about?
  - (A) A boy's love for his father.
  - (B) A beautiful bicycle from last Christmas.
  - (C) A surprise from David's grandmother.
  - (D) David's father's eyes.
  
2. What does "it" mean?
  - (A) The color blue.
  - (B) A surprise.
  - (C) The sun.
  - (D) A card.
  
3. What does David say about his mom?
  - (A) He loves her very much.
  - (B) She made a present.
  - (C) She helped him buy a gift.
  - (D) Her favorite color is blue.
  
4. Which one is the surprise?



5. Why does David talk about his bicycle?
  - (A) It shows his dad's love for him.
  - (B) He doesn't like the bicycle.
  - (C) He wants a new bicycle.
  - (D) David's father needs one for work.

# 2 Study With Friends



studying



**Tommy**

7:50 pm

Hi Lucy! Do you want to study for the test together?



**Lucy**

7:53 pm

That's a good idea. It's hard to remember all those dates.



**Tommy**

7:54 pm

I can't even remember my friends' birthdays! But I remember the date of the First World War. Do you want to study at your place?



**Lucy**

7:57 pm

My place is not good. My room is too small. Also, it is not quiet in my home.



**Tommy**

8:01 pm

The library is quiet. But there are always too many people there. Do you want to come to my place?





Lucy

8:04 pm

OK. See you tomorrow. Is 7:30 tomorrow night OK?



Tommy

8:05 pm

Yes! Bring your books.



<< test



### Questions

1. What is this reading about?  
 (A) A library book. (B) A birthday party.  
 (C) A small room. (D) A test.
2. Where will Lucy and Tommy study?  
 (A) At Tommy's place.  
 (B) At Lucy's place.  
 (C) At the library.  
 (D) At another friend's place.
3. Which word is NOT a "place?"  
 (A) Home. (B) Date.  
 (C) Library. (D) Room.
4. What is the test?  
 (A) A history test. (B) A math test.  
 (C) A science test. (D) An English test.
5. What does Tommy say about the library?  
 (A) It is a good place to read. (B) It has many people.  
 (C) It is not very quiet. (D) It is small.





# 3 A Special Day, a Special Place

⤴ taking pictures

003



Teacher



Student 1



Student 2



Student 3



Where are we going for the school trip today, Ms. Lee?



To a very special place.



How are we going?



By bus.

5



What can we see there?



Trees, flowers, birds, and even a rabbit

» school bag



**if you're lucky!**



I want to take pictures. Can we bring our phones?



Yes, you can.

10



What about lunch?

» school trip

» teacher and students





We can't buy lunch there, so we're taking lunch boxes.



Do we have to pay to get in?



No! This place is free, and it's outside.



What time are we coming back?

15



Before four, so you can pack your school bags for the weekend.



Are we going to the park?



That's right!

» lunch box



## Questions

- \_\_\_\_\_ 1. What are the people talking about?  
(A) A bird. (B) A trip. (C) A phone. (D) A bag.
- \_\_\_\_\_ 2. Which is right?  
(A) The people are going by train.  
(B) The people can't take pictures.  
(C) The people have to buy their own lunches.  
(D) The people can see many things.
- \_\_\_\_\_ 3. What does "if you're lucky" mean?  
(A) You can. (B) You can't.  
(C) Maybe you can. (D) You did.
- \_\_\_\_\_ 4. Where do you think the people are?  
(A) At a park. (B) On a bus.  
(C) In a classroom. (D) At home.
- \_\_\_\_\_ 5. On what day are the people going?  
(A) Friday. (B) Tuesday. (C) Saturday. (D) Sunday.

# 4 Where Did the Time Go?



⤴ running out of time

## Verse 1

I look at the clock, and it is late.

It was just 6 p.m.

But now it is 9 p.m.

And now I have a **big problem**.



⤴ clock

» Time won't slow down.



## 5 Chorus

What time is it? What time is it?

Where did the time go?

What time is it? What time is it?

I really, really want to know!





## Verse 2

10



There goes another hour. It flew by like a bee.

I can't catch up. What can I do?

Time goes so fast – please wait for me!

But time won't slow down for you or me.

<< Time goes so fast.

## Questions

1. What is the reading about?
 

(A) The clock.	(B) Time.
(C) A big problem.	(D) A bee.
  
2. What time is it in the song now?
 

(A) 5 p.m.	(B) 6 p.m.
(C) 8 p.m.	(D) 9 p.m.
  
3. What does “**big problem**” here mean?
 

(A) Someone broke the clock.	(B) Time goes by quickly.
(C) A bee is flying in the sky.	(D) The writer can't walk fast.
  
4. What does the last line mean?
 

(A) Time sometimes moves slowly.
(B) Time won't wait for anyone.
(C) People think about time in different ways.
(D) Fun times don't last.
  
5. What does the writer want to know?
 

(A) Where is he?	(B) Why is there a big problem?
(C) Who waits for him.	(D) What time is it?



# 5 A Self-introduction

005



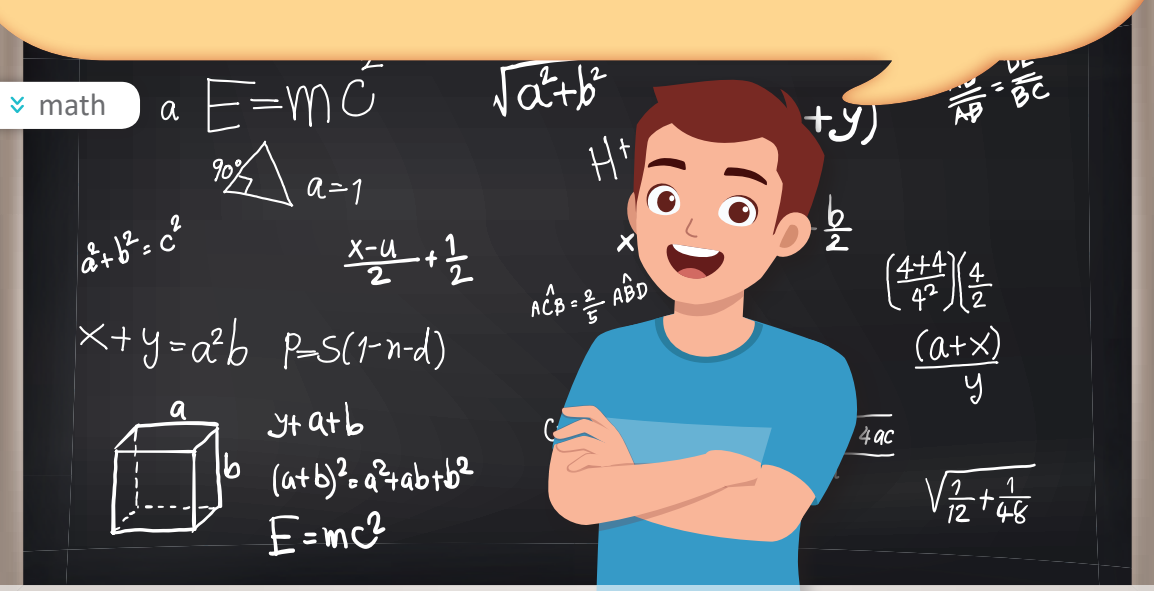
<< Canadian flag

Hello, classmates. My name is James and I'm from Canada. My father is a nurse and my mother is a teacher. We moved here one month ago. My favorite subject is math, and my favorite food is pizza.

5 On the weekend, I always finish my homework early. Then, I can play my video games on my phone or on my computer.

Canada is very cold in the winter. So, I'm excited to live in a warm place. I like sports, too. Do you like sports? Let me know. We can **hang out** together—I can't wait!

math



$$E = mc^2$$

$$\sqrt{a^2 + b^2}$$

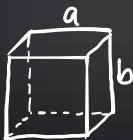
$$\frac{AB}{AC} = \frac{BC}{AC}$$



$$a^2 + b^2 = c^2$$

$$\frac{x-u}{2} + \frac{1}{2}$$

$$x + y = a^2b \quad P = S(1 - n - d)$$



$$y + atb$$

$$(a+b)^2 = a^2 + ab + b^2$$

$$E = mc^2$$

$$\frac{AC}{CB} = \frac{2}{5} \quad \frac{AB}{BD}$$

$$\frac{b}{2}$$

$$\left(\frac{4+4}{4^2}\right)\left(\frac{4}{2}\right)$$

$$\frac{(a+x)}{y}$$

$$4ac$$

$$\sqrt{\frac{7}{12} + \frac{1}{48}}$$



<< pizza




## Questions



⤴ playing video games



>> nurse

1. What is the reading about?
  - (A) James gets to know more about the class.
  - (B) James learns about the teacher.
  - (C) James tells the class about himself.
  - (D) James says goodbye to the class.
  
2. Which is true?
  - (A) James hates video games.
  - (B) James comes from a warm place.
  - (C) James likes to eat pizza.
  - (D) James is bad at math.
  
3. What does “**hang out**” mean here?
  - (A) To play sports together.
  - (B) To give a gift.
  - (C) To be near the school.
  - (D) To read books.
  
4. Which is probably true?
  - (A) It’s James’ first day at school.
  - (B) James has a lot of friends.
  - (C) James is a bad student.
  - (D) James is sad about moving.
  
5. Which best shows the weather in Canada?
  - (A) 
  - (B) 
  - (C) 
  - (D) 