



Week September 16th to 20th

Activities and Homework

HOMEWORK

Monday, September 16th, 2024

NO CLASSES

Tuesday, September 17th, 2024

Reading

Write your autobiography.

Wednesday, September 18th, 2024.

Use of English

Write the words in the correct order to make sentences using the structure seen in class.

Thursday, September 19th, 2024.

Science

Draw a design for a wheeled backpack suited for fifth graders who carry 5 kg of books everyday.

Date:

Key Num

Topic:

Homework

Date: **Tuesday, September 17th, 2024**

Key Num

Topic: **Homework**

Write your autobiography.

Example:

Hi! My name is Jamie Martinez, and I'm 10 years old. I was born on March 14, 2014, in a small town called Rivertown. I live with my mom, dad, and little sister, Emily. We also have a dog named Max.

I go to Rivertown Elementary School. I love learning about space and animals. I also like reading mystery books.

After school, I play soccer with my friends.! On weekends, I usually hang out with my family, go to the park, or watch movies. I also like to draw and play video games in my free time.

When I grow up, I want to be a scientist or maybe an astronaut.

Date: **Wednesday, September 18th, 2024**

Key Num

Topic: **Homework**

Write the words in the correct order to write sentences using the structure seen in class.

a. cleaned / her / had / house / The rich lady / last night

b. cellphone / had / fixed / my / I

c. last year / painted / house / their / had / Our neighbors

d. my / washed / dad / last week / the dishes / had

Date: **Thursday, September 19th, 2024**

Key Num

Topic: **Homework**

Draw a design for a wheeled backpack suited for fifth graders who carry 5 kg of books everyday.



Date:

Key Num

Topic:

A**ctivities**

Date: **Tuesday, September 17th, 2024**

Key Num

Topic: **Biography competition: Whiz kids**

Read **Deepika Kurup's** and **Kelvin Doe's** biographies in your pages 9 and 10 of your **Cambridge** book.

BIOGRAPHY COMPETITION: WHIZ KIDS!
This month's writing competition is about whiz kids: young people who inspire you with their stories.



DEEPIKA KURUP
Born: 1998, U.S.A
Occupation: Scientist and Inventor
Deepika Kurup has invented a simple way of making clean drinking water.

Germis in dirty drinking water can make you sick. Millions of people around the world die because they do not have clean drinking water. Deepika became interested in this problem when she traveled to India. The water in some places wasn't clean. Deepika saw many children drinking dirty water. She wanted to do something to help.

Most methods for cleaning water are difficult or expensive. Deepika's method is simpler and cheaper because it uses solar power. Deepika uses a special material called a photocatalyst. It reacts with sunlight and kills all the germs in dirty water. Her photocatalyst can also be used again and again!

Deepika won a prize for her invention when she was only 14. Now she wants to study medicine and become a doctor. But her invention has already saved many lives around the world.

Key Words 2

react
developer
ambassador
code
successful
skill
electronic
invent
innovation

JORDAN CASEY
Born: 1999, Ireland
Occupation: Technology Developer and Youth Ambassador

Jordan Casey knows how to **code** and write computer programs. He learned by reading a book when he was nine years old!

Jordan had no plans to become **successful**. He made a website because he liked to code. A few years later, he wrote his first mobile game app.

Since then, Jordan has developed many other apps.

Now Jordan has his own company. He wants to help other young people become successful. One of his projects is KidsCode. It's an online world that teaches kids programming **skills**. Players create their own characters and worlds as they play.

The game is very creative and fun. At the same time, it teaches children how to program games.

What is Jordan's advice? "Don't let your age hold you back. So, remember, even if you are just a kid, you can do great things!"



BIOGRAPHY COMPETITION: WHIZ KIDS!



AELITA ANDRE
Born: 2007, Australia
Occupation: Student and Artist

Aeilta Andre is the youngest **professional** painter in the world.

Aeilta's father is a painter, too. One day, he put a canvas on the floor. Aeilta was only nine months old at the time. She crawled over to the canvas and started to paint. She kept on making paintings.

A little while later, she had her first exhibition. An art gallery saw and liked her colorful paintings. The gallery didn't know that Aeilta was only two years old. They wanted to show the paintings because they were so good. Since then, Aeilta has had art exhibitions around the world.

Aeilta donates some of the money from her paintings to charity. These charities help poor children get new boots and help other children with their problems. That's amazing for an artist who started painting before she could walk!

KELVIN DOE
Born: 1996, Sierra Leone
Occupation: Inventor and Radio DJ

Kelvin Doe is a young inventor. When he was 11, Kelvin started fixing broken **electronic** devices. He took them apart and learned how they worked. Soon he was building his own devices. He also made batteries and a generator because only a few houses had electricity where he lived.



Kelvin thought people in his town needed to talk about their problems. He built his own radio station and created a new program. It had a lot of news and music. People liked discussing their problems on the program, too.

Now Kelvin shares his ideas with people around the world. He has talked to many students about what he learned. Kelvin loves **inventing**. And he wants to use his ideas to help his country. He says, "I believe that, through **innovation**, we can build our nation Sierra Leone."

Impressive stuff, we're sure you agree! Do you feel inspired? Choose a whiz kid you know and post your biography on our website at writing4kids.com

Think
Which whiz kid do you think has helped the most? Why?

Date: **Tuesday, September 17th, 2024**

Key Num

Topic: **Book activity**

Answer activity 1 and 2 in your page 11 of your Cambridge book.

Explore the Text 1A

1 Choose one whiz kid and write the answers.

Name of Whiz Kid:	
Who does he/she want to help?	
Why does he/she want to help them?	
How does he/she help them?	

2 Complete the table using Deepika Kurup's and Kelvin Doe's biographies.

Problem	Solution
Many people around the world do not have clean drinking water.	Deepika Kurup invented a way of making clean drinking water.
Making clean drinking water is difficult and expensive.	
Most houses in Kelvin Doe's town didn't have electricity.	
People in Kelvin Doe's town needed to discuss their problems.	

3 **Key Words 3** Complete these sentences with the words from the text.

canvas generator germs exhibition

a An _____ is a show where you can see an artist's work.


b A _____ is a machine that makes electricity.

c A _____ is a piece of fabric you can paint on.

d _____ are very small organisms that can make you sick.

Pick a problem in the world. How could you solve it? I think we could ... Or what about ...?

11



Date: **Tuesday, September 17th, 2024**

Key Num

Topic: **Activity**

Answer activity 3 in your book and copy it in your notebook.

Explore the Text 1A

1 Choose one whiz kid and write the answers.

Name of Whiz Kid:	
Who does he/she want to help?	
Why does he/she want to help them?	
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2 Complete the table using Deepika Kurup's and Kelvin Doe's biographies.

Problem	Solution
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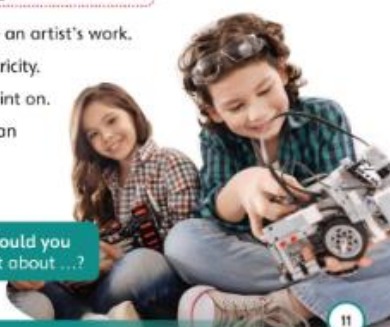
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canvas generator germs exhibition

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11



Date: **Wednesday, September 18th, 2024**

Key Num

Topic: **Causative verbs**

We use **causative verbs** to describe actions that we ask someone else to do for us.

We use **had** and the **past participle** of the verb.

Structure:

Subject + had + object + past participle verb + complement

Example:

I had my bike fixed last week

I had my hair cut yesterday

Date: **Wednesday, September 18th, 2024**

Key Num

Topic: **Activity**

Look at the following words and create three sentences using the correct structure.

Structure you must use:

Subject + had + object + participle verb + complement

I my mom / dad my friend	car hair photo	cut washed taken	yesterday last week last year
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1.

2.

3.

Date: **Thursday, September 19th, 2024**

Key Num

Topic: **The first steps of the design process**

Design process.

1. **Identify the problem:** It is important to know who will benefit from the new technology and how.

1. **Do research:** You can start doing research by using a variety of sources such as books, scientific journals or the internet; by surveying people; or by talking to experts.

1. **Brainstorm solutions:** Engineers might start asking questions and check different solutions.

1. **Choose a solution:** Engineers need to choose the best solution to build and test.

Date: **Thursday, September 19th, 2024**

Key Num

Topic: **Activity**

Write a list with the machines and materials you need to make a wheeled backpack.

Example:

1. **Fabric**

2.

3.

4.

Date: **Monday, September 9th, 2024**

Key Num

Topic: **Vocabulary 3**

Write vocabulary 3 in your notebook.

1. **quantifiers**
2. **fiction**
3. **keyword**
4. **scientific**
5. **biography**
6. **solution**
7. **design**
8. **dreams**
9. **possibility**
10. **college**
11. **adult**
12. **engineers**
13. **volunteer**
14. **skill**
15. **athlete**

Date: **Tuesday, September 16th, 2024**

Key Num

Topic: **Vocabulary 3**

Paste the picture with their own word.

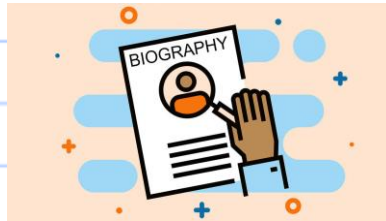
a a great deal of an
a few a large number of
a lot of **Quantifiers** a number of
no many a little any
much several of lots of none
plenty of



1. quantifiers

2. fiction

3. keyword



4. scientific

5. biography

6. solution



7. design

8. dreams

9. possibility

Date: **Tuesday, September 16th, 2024**

Key Num

Topic: **Vocabulary 3**



10.college



11.adult



12.engineers



13.volunteer



14.skill




15.athlete

ANEXOS

Date: Friday, September 20th, 2024	Key Num
Topic:	

a a great deal of an
a few a large number of
a lot of **Quantifiers** a number of
no many a little any
much several of lots of plenty of none



twinkl.com



Date: **Friday, September 20th, 2024**

Key Num

Topic:

