

WORKSHEET (23.2.2022)

Unit 6: Copycat animals

I. Fill in the blanks with *are, isn't, aren't, do, does*

1. We staying at my cousin's house in Vung Tau.
2. Where you live, Phong? – I live in Hanoi.
3. There any chairs in the kitchen. We need five chairs.
4. Which house you want to live in? A town house or a country house?
5. There any furniture in my bedroom. I need many things.
6. What Mrs. Brown need for the living room?

II. Find and correct the mistakes in the “tag questions” below

0. They live in San Francisco, aren't they? **don't**
1. He didn't buy the chairs, doesn't he?
2. We are late, do we?
3. He can't swim, does he?
4. She was a student, isn't she?
5. Thomas saw a movie, wasn't he?
6. Your sister bought a new house, didn't it?

III. Read the text

Mozart

Wolfgang Amadeus Mozart (1756-1791) is a famous Austrian composer. He was born in 1756 in Salzburg, Austria. When he was 3 years old he learned to play the piano. At the age of 4, he learned to play the violin and a year later the organ and started to compose music. His father took him to many European cities and they gave concerts in Germany, France, England and Switzerland. The audience was astonished by these performances and people were amazed at Mozart's genius.



By the age of 19, he became the author of many songs, sonatas, serenades, symphonies and of 10 major musical works. Mozart could not imagine his life without music. Unfortunately, the real fame came to him only after his death. Now Wolfgang Amadeus Mozart's musical greatness has been acknowledged all over the world.

* True (T) or False (F)

1. Mozart is a famous composer.
2. He learned to play the piano at the age of 4.
3. He went to many European cities with his mother.

* Answer the questions

1. Where was Mozart born? →
2. When did he start to compose music? →
3. Were people amazed at Mozart's genius? →
4. Was Mozart famous when he was alive? →
5. Has Mozart's musical greatness been acknowledged all over the world? →

IV. Put in order

1. three-dimensional / and / Cuboids / shapes / cubes / are /. / →
2. has/ 6 faces /, A / and / cuboid / 12 edges / 8 vertices /. / →
3. cube / All / a / faces / are / of / squares /. / →
4. cuboid / All / a / faces / are / of / rectangles /. / →