**Affirmative**

I want you to be a questioner, generate a general interrogative question by given triplet in no more than one sentence. Please keep your question short and concise.

triplet：Barack Obama, born in,China

question：Does Barack Obama born in China?

triplet:Xionghao, live on,Mars

question:

Does Xionghao live on Mars?

**Discrimtive**

I want you to be a questioner, generate a general descriptivequestion by given triplet in no more than one sentence. Please keep your question short and concise.

triplet：Barack Obama, born in,China

question：Why does Barack Obama born in China?

triplet:Xionghao, live on,Mars

question:

I want you to be a questioner, generate a general descriptive question by given triplet in no more than one sentence. Please keep your question short and concise.  
triplet：Barack Obama, born in,China  
question：Why does Barack Obama born in China?  
triplet:Xionghao, live on,Mars  
question:

**Enumerative**

I want you to be a questioner, generate a general enumerative question by given triplet in no more than one sentence. Please keep your question short and concise.  
triplet：tiger, eat,vegetables  
question：List three vegetables that tigers feed on?  
triplet:Xionghao, live on,Mars  
question:

What are three possible reasons for Xionghao living on Mars?

**Selective**

I want you to be a questioner, generate a general selective question by given triplet in no more than one sentence. Please keep your question short and concise.  
triplet：

1. theatre, behavior, disrupt the show
2. theatre, behavior, fight

question： Which one is the right behave in the theatre? Fight or disrupt the show?  
triplet:

1. xionghao, live on,Mars

2. xionghao, live on , Sun  
question:

Where does Xionghao live, on Mars or on the Sun?

Hypothetical

我的想法是前面放正确的问题，后面放错误的假设？

<s>[INST] <<SYS>>You are a helpful assistant. <</SYS>> I wan you to be a questioner, build one  question interrogative sentences starting with 'if'. start  by given triplet in no more than one sentence. Please keep your question short and concise.

triplet:{Barack Obama, born in,  Hawaii}

Question:Where was Barack Obama born?

triplet:{Sportivnaya, transport network ,[mask]}

Question:[/INST]

**查找wikidata中的时间**

**SELECT ?s ?sLabel ?p ?dateOfBirth**

**WHERE {**

**# ?s wdt:P17 ?o.**

**BIND(wdt:P569 AS ?p).**

**# ?p rdfs:label ?pLabel.**

**?s wdt:P31 wd:Q5.**

**?s rdfs:label ?sLabel.**

**?s wdt:P569 ?dateOfBirth.**

**FILTER(LANG(?sLabel) = "en" )**

**}**

**LIMIT 10**

**#这个可以查询属性的属性值 注意到开头是wd:类似实体**

**SELECT ?propertyLabel**

**WHERE {**

**wd:P31 rdfs:label ?propertyLabel.**

**FILTER(LANG(?propertyLabel) = "en") # 选择特定语言，例如英语（"en"）**

**}**

**#这个直接将两个都查询出来**

**SELECT ?s ?sLabel ?p ?pLabel ?dateOfBirth**

**WHERE {**

**# ?s wdt:P17 ?o.**

**BIND(wdt:P569 AS ?p).**

**wd:P569 rdfs:label ?pLabel.**

**# ?p rdfs:label ?pLabel.**

**?s wdt:P31 wd:Q5.**

**?s rdfs:label ?sLabel.**

**?s wdt:P569 ?dateOfBirth.**

**FILTER(LANG(?sLabel) = "en" && LANG(?pLabel)="en" )**

**}**

**LIMIT 10**

**我希望你作为一个知识库,把你知道的关于生物领域的错误三元组告诉我十条，每条错误三元组我希望你能给出对应的正确三元组。**

1. **错误三元组：**
   * 主体：RNA
   * 谓词：encodes
   * 客体：Genetic information for cellular respiration

**正确三元组：**

* + 主体：RNA
  + 谓词：isInvolvedIn
  + 客体：Transferring genetic information during protein synthesis

1. **错误三元组：**
   * 主体：Mitochondria
   * 谓词：produces
   * 客体：ATP through photosynthesis

**正确三元组：**

* + 主体：Mitochondria
  + 谓词：produces
  + 客体：ATP through cellular respiration

1. **错误三元组：**
   * 主体：Virus
   * 谓词：contains
   * 客体：Cell membrane

**正确三元组：**

* + 主体：Virus
  + 谓词：isComposedOf
  + 客体：Protein coat and genetic material

1. **错误三元组：**
   * 主体：Red blood cells
   * 谓词：produces
   * 客体：Hemoglobin

**正确三元组：**

* + 主体：Bone marrow
  + 谓词：produces
  + 客体：Red blood cells containing hemoglobin

1. **错误三元组：**
   * 主体：Neurons
   * 谓词：carries
   * 客体：Oxygen in the blood

**正确三元组：**

* + 主体：Red blood cells
  + 谓词：carries
  + 客体：Oxygen in the blood

1. **错误三元组：**
   * 主体：Enzymes
   * 谓词：controls
   * 客体：Cell division

**正确三元组：**

* + 主体：Cyclins
  + 谓词：regulates
  + 客体：Cell cycle and division

1. **错误三元组：**
   * 主体：Photosynthesis
   * 谓词：occursIn
   * 客体：Mitochondria

**正确三元组：**

* + 主体：Photosynthesis
  + 谓词：occursIn
  + 客体：Chloroplasts

1. **错误三元组：**
   * 主体：Hormones
   * 谓词：controls
   * 客体：Cellular respiration

**正确三元组：**

* + 主体：Insulin
  + 谓词：regulates
  + 客体：Blood sugar levels

1. **错误三元组：**
   * 主体：Cell membrane
   * 谓词：contains
   * 客体：Nucleus

**正确三元组：**

* + 主体：Cell
  + 谓词：contains
  + 客体：Cell membrane and nucleus

1. **错误三元组：**
   * 主体：Antibiotics
   * 谓词：causes
   * 客体：Viral infections

**正确三元组：**

* + 主体：Antibiotics
  + 谓词：treats
  + 客体：Bacterial infections