```
In [6]: system_message = f"""
    In [5]: system_message = f"""
             You are a legal expert and your task is to check complinace
             user_message = f"""\
             Does this sentence: Children
             satisfy this rule: R6 - The DPA shall contain the categories of data subjects. (Art. 28(3))
             messages = [
             {'role':'system',
              'content': system_message},
             {'role':'user',
              'content': f"{user_message}"},
             response = get_completion_from_messages(messages)
             print(response)
Based on the information provided, it is not clear whether the sentence "Children" satisfies the rule R6 - The
DPA shall contain the categories of data subjects (Art. 28(3)). To determine compliance, we would need more con
text or information about the sentence and how it relates to the rule.
```

```
You are a legal expert and your task is to check complinace
user_message = f"""\
Does this sentence: Children
in this text:Data Subjects
The Controller will import Personal Data to the Services for Processing by Processor that may \
concern any of the following categories of Data Subjects, including but not limited to:
Controller's employees, board members and officers
Controller's customers, clients and other business partners
Citizens of Controller
Students, pupils and other users of public and private institutions
Children
satisfy this rule: R6 - The DPA shall contain the categories of data subjects. (Art. 28(3))
messages =
{'role':'system',
 'content': system_message},
{'role':'user',
 'content': f"{user message}"},
response = get_completion_from_messages(messages)
print(response)
```

response = get_completion_from_messages(messages)
print(response)

Yes, the sentence satisfies the rule R6 - The DPA shall contain the categories of data subjects (Art. 28(3)). The sentence explicitly mentions the category "Children" as one of the categories of data subjects that the Controller will import Personal Data for Processing by the Processor.