

Name: \_\_\_\_\_

Class: \_\_\_\_\_

**My database is about:**  
\_\_\_\_\_.

**Some examples:**

- › My friends (**not** allowed to choose this one)
- › My CD collection
- › Peoples' pets
- › Professional athletes
- › Computer games
- › Movies
- › etc.

Attribute or quality: \_\_\_\_\_

☐ Text  
☐ Number  
☐ Date  
☐ True / False  
☐ Other: \_\_\_\_\_

Attribute or quality: \_\_\_\_\_

☐ Text  
☐ Number  
☐ Date  
☐ True / False  
☐ Other: \_\_\_\_\_

Attribute or quality: \_\_\_\_\_

☐ Text  
☐ Number  
☐ Date  
☐ True / False  
☐ Other: \_\_\_\_\_

Attribute or quality: \_\_\_\_\_

☐ Text  
☐ Number  
☐ Date  
☐ True / False  
☐ Other: \_\_\_\_\_

Attribute or quality: \_\_\_\_\_

☐ Text  
☐ Number  
☐ Date  
☐ True / False  
☐ Other: \_\_\_\_\_

Attribute or quality: \_\_\_\_\_

☐ Text  
☐ Number  
☐ Date  
☐ True / False  
☐ Other: \_\_\_\_\_

What I want above are **at least 6** different categories / qualities / characteristics about your topic that **all the items** in your database will have in common...

**For example,**

Professional athletes belong to a **team** and usually have a **number**.

Movies have **titles** and **lengths**,

CDs have **release dates**, **titles** and **bands**, etc.

**A sample record:**

Field names (attributes / qualities)					
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____

Sample Data