



HEY KIDS, ANSWER THIS...

```
> item = { clue: %1, answer: %2 }  
> db.mongosf.save(item)
```

Clue (%1)

Answer (%2)

Name of MongoDB's storage system for large binary data objects	
Default port used to connect to standalone MongoDB	
Name of MongoDB's document format	
Command to list all documents in a collection	
Year of MongoDB's first public release	
Maximum data size on 32bit machines (in GB)	
Inspiration for the name "Mongo"	
Name of utility used for getting performance info from a live MongoDB	
Language used to embed functions in queries	

```
> digit1 = db.mongosf.find( { answer : { $type : 2 } } ).count()  
> digit2 = db.mongosf.find( { answer : /.on.*/i } ).count()  
> digit3 = db.mongosf.find( "this.answer % 2 == 1" ).count()
```

[http://s.bizo.com/\\${digit1}\\${digit2}\\${digit3}](http://s.bizo.com/${digit1}${digit2}${digit3})