

### Problem 1:

\_\_\_\_\_ . . - " " " " - . ^ | \_\_\_\_\_ . - " " " " - . . \_\_\_\_\_  
 \ - . . . \_\_\_\_\_ ' = . ' - . ' \ - ' . = ' \_\_\_\_\_ . . . - '  
 \ \ ' ##### ' / \  
 ' -- ; | | | | ; -- '  
 / \ | | | | \  
 ( / ; - ; \ )  
 ' - . . . - '

### Problem 2:

```
Hello my name is Todd and I am a Teacher
Hello my name is Mary and I am a Machinist
Hello my name is George and I am a Geologist
Hello my name is Robert and I am a Repairman
Hello my name is Lisa and I am a Logger
Hello my name is Patrick and I am a Programmer
Hello my name is Arnold and I am a Arbor
```

### Problem 3:

2  
3249200  
4  
2  
0.14285714

### Problem 4:

NOT RELEVANT  
What did you say?  
NOT RELEVANT  
I would say so.  
NOT RELEVANT  
I wont say that...

### Problem 5:

Made it  
Lost in space  
Lost in space  
Made it

### Problem 6:

-2145

527  
102334164  
905360  
2575  
1212677711  
343877775

**Problem 7:**

It blends!  
It doesn't blend...  
It blends!  
It doesn't blend...  
It doesn't blend...  
It blends!  
It blends!

**Problem 8:**

I.P. 573.5

**Problem 9:**

1950  
3  
Hamburger, Pie, Salad

400  
3  
Water, Salad, Toast

850  
1  
ChickenSandwich

**Problem 10:**

X: 7  
Y: 5

**Problem 11:**

```

SSSSSSSS
S      S
S      S
S      S
S      S
S      S
SSSSSSSS

```

```

SSSSSSSSSSSSSS
S              S
S              S
S              S
S              S
S              S
S              S
S              S
S              S
S              S
S              S
SSSSSSSSSSSSSS

```

```

SS
SS

```

```

SSS
S S
SSS

```

### Problem 12:

```

if (GHry3 < 10) { HU32uf += GHry3; }
for (int a = 0; a > ls0984x; a--) { cout << LLFCr << endl; }
while (8xFjrT > HU32uf) { 8xFjrT--; }
if (GHry3 == (ls0984x / HU32uf * 8xFjrT + LLFCr)) { //todo }

```

### Problem 13:

1  
0  
3  
7  
2  
0

**Problem 14:**

3  
0  
.272888525 (don't worry about how many decimals)  
2.4  
900

**Problem 15:**

CHEAT  
FAIR  
CHEAT  
FAIR  
FAIR  
FAIR  
FAIR  
CHEAT  
FAIR  
FAIR

**Problem 16:**

(2,0)  
(2,2)  
(0,0)

**Problem 17:**

Star Wars  
Tie  
Star Trek  
Tie  
Tie: 1

**Problem 18:**

**Problem 19:**

1  
3  
8  
0  
1  
2  
0  
4  
3  
5

**Problem 20:**

376