Problem 1‐1.

1. The Knights who say,spam
2. spamspamspamni!ni!
3. p
4. pam
5. ani
6. spam!
7. i

Problem 1‐2.

1. s2.upper()
2. s2 + s1 + s2
3. (s1.title() + s2.title() + " ")\*3
4. s1[:3] + s2[0]
5. s1[:2] + s1[3]

Problem 1‐3.

1. Looks like spam and eggs for breakfast
2. There is 1 spam 4 you
3. not all arguments converted during string formatting
4. 2.30 2.35
5. 2.30000 2.34680
6. Time left 01:37.37
7. %d format: a real number is required, not str

Problem 1‐4.

1. 3
2. 212.0
3. 5
4. 1,2,6
5. even 0 odd 1 even 2 odd 3 even 4 odd 5
6. \*

\*

\*

\*

\*

\*

\*

\*

\*

\*

\*

\*

\*

\*

\*

1. 0.625
2. 8
3. 21
4. 21, 64, 32, 16, 8, 4, 2, 1.

Problem 1‐5.

1. yuck
2. 4
3. alpha < zebra

Problem 1‐6. Who is the True Thief?

**thief = 1**

**while thief <= 4:**

**if (thief != 1) + (thief ==3) + (thief ==4) + (thief !=4) ==3 :**

**print('The thief is', thief)**

**thief = thief + 1**