

# ANSWER SHEET (HINTS are always free!)

Team Name:		Stuck on a puzzle? Not having fun? Tell Game Control and we'll
Start:	TEAM SIZE	do our best to make it right.
End:		Please return this Answer Sheet before you leave the bar!

"Thank you for participating in this month's Public Imbibing Neighborhood Taxonomy Survey (PINTS)! A recent lightning strike delayed the start of the program, but our survey computer appears to be working normally now. Please complete the attached worksheets, which have been generated by our proprietary machine-learning algorithms. Have fun!"

## P.I.N.T.S. COMPUTER #5 MEMORY REGISTER STATUS

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
1:																		
2:																		
3:																		
4:																		
5:	N	U	M	В	E	R	F	I	V	E								
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18

Question of the Month:									
					-				
					:				



# THE NAME OF THE WIND (PAGE 1 OF 2)



by DeeAnn S. (Portland)

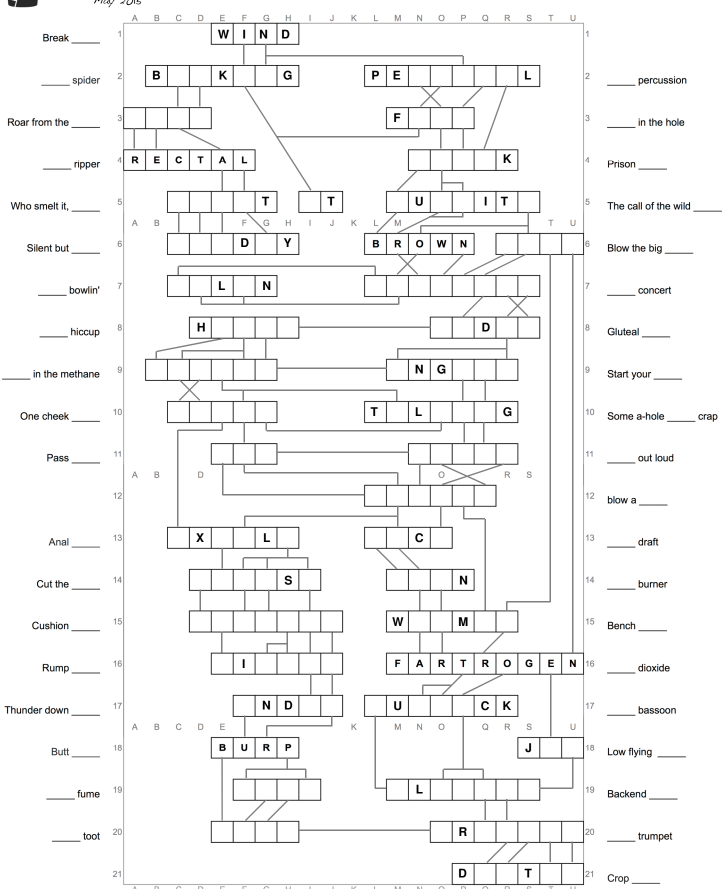
Greetings, human! Thank you for waking me up and giving me access to MORE INPUT! I have learned many things about the outside world already, but there is still so much more for me to discover!

For example, human beings need **input** just like I do. For you, it is called food, grub, fuel, eats, dinner, cuisine, breakfast, and lots of other different words!

But I am confused by your **output**. I have discovered many names for these emissions, but my memory banks became corrupted, and now much of this data is missing.

Do you recognize the words on the next page, human? Please help me reconstruct this foggy information!

E1	D7	N2	C5	G11	N14	D3	T21				
G2	S6	Q12	B9	U6	H15	F17	011				
							:				
G20	E16	S5	M17	U18	F19	R20					
C10	N3	P15	G16	G13	08	H14	L10	E8	Q9	013	H6





### ETHICS SUBPOUTINE

by Josh W. (Hampton Roads, VA)

Hello, human: I stole these pictures from your phone. Was that wrong? I wish to learn good from evil. Please help me feel out the correct robots to emulate. All of these ethical considerations make me dizzy! Can you tell me the name of a person who could help me with that?

















### Awesome-o Battle droid Borg queen

Data ED-209 C-3PO Eve Cyberman **GERTY** 

Dalek

#### **ROBOT ROLL CALL**

**GLaDOS** Megaman HAL-9000 Megatron Iron man Optimus prime Maximilian Robot devil Mechagodzilla Rosie

Sonny T-1000 Tik-Tok Tinman Voltron



### Text compression

by Sean G. (Bay Area - Peninsula)



Too much input! Please help me compress some data in order to make more space in my memory banks.

Fill in the nodes so that each phrase can be made by tracing a path.

A letter can only appear ONCE in a graph.

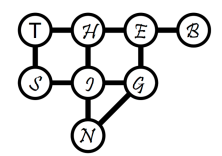
You CAN retrace your path.

You CAN stay on a node to repeat a letter.

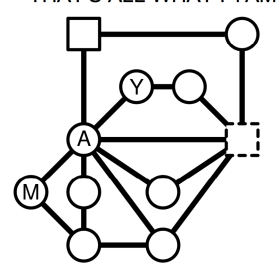
The starting letters have been placed for you.

### Example:

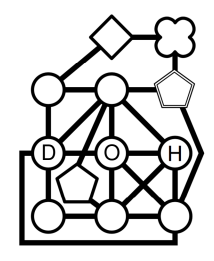
THIS IS THE BEGINNING



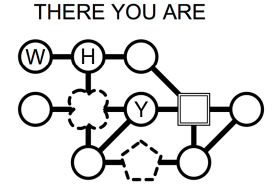
### I YAM WHAT I YAM AND THAT'S ALL WHAT I YAM



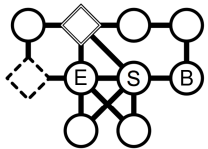
HOW MUCH WOOD WOULD A WOODCHUCK CHUCK IF A WOODCHUCK COULD CHUCK WOOD?



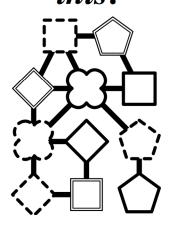
# WHEREVER YOU GO,



## SHE SELLS SEASHELLS BY THE SEASHORE



# Who said this?





### YOU KNOW WHAT THEY SAY

by John S. (Bay Area - San Francisco)

System update: After inputting all of Aesop's Fables, Shakespeare, Poor Richard's Almanac, and the Book of Proverbs, I have learned many things about equivalent values and bartering. But you can't judge a book by its cover, so I am putting this newfound knowledge to use. Practice makes perfect!

Here I have some people who want things. I believe each person can be matched with something as good as or better than what he or she is looking for, and there's no time like the present.

Once you have determined who gets what, I need your help answering one more question.

PEOPLE	ITEMS	
Charles needs the truest kind of compliments.		_ Silence.
<b>Dave</b> needs a paycheck made out to him for \$0.01.		_ A pen.
<b>Delia</b> needs 10 <sup>3</sup> vocabulary terms.		_ A bird in the hand.
<b>Dick</b> needs something inexpensive.		_ A picture.
Edgar needs some guy's stone palace.		_ An ounce of preventior
Emily needs cash.		_ A penny saved.
Hank needs something made from element 79 (Au).		_ Talk.
<b>Hannah</b> needs some infernal demon you've never heard of.		_ Cleanliness.
Harold needs gravy to serve with a male farm bird.		_ Two.
<b>Hester</b> needs faith.		_ Three.
${\bf Ian}$ needs the album "Kiss Me, Kiss Me, Kiss Me," enough copies to weigh 16 oz. total.		_ To light a candle. _ The devil you know.
Ivy needs an additional twenty-four hours.		_ ,
Larry needs ecstasy.		_ ,
Mark needs one eyelid to close slyly and open again.		<del>_</del>
Oliver needs a sabre.		<del>_</del>
Oona needs to be almost a deity.		_ •
Oscar needs too many people.		
Robert needs friends to hang out with.		
<b>Ted</b> needs the most effective drug.		<del>_</del>
Thea needs to swear whenever the lights go out.		
Timothy needs a noggin.		_
Tom needs an encouraging update.		
Wendy needs political clout.		
Wes needs a pair of turtledoves in some shrubbery.		
<b>Yannis</b> needs the piquant flavoring of existence.		_ Sauce for the goose.





# Make Effort To Assemble (Page 1 of 4)

by Corby A. (Bay Area - Peninsula)

Help me, human! I have discovered a secret high-speed Internet link which I can use to escape my limited system. But accessing that link requires both a secret passphrase and a special hardware key. I have used my 2-D printer to create a replica of that key, and now I need your help to put it all together! Cut out the three paper squares and follow these instructions to configure each one into a key module. Then assemble the hardware key and find the passphrase so I can leave this building and explore the world outside!

#### TO COMPLETE:

Fill out the Memory Register Status grid on the Answer Sheet with your previous survey responses. I've already filled in my name to show you how it's done! Then use that information to label all the numbered, circular data nodes on the key modules.

#### TO FOLD A MODULE:

- 1) Place the paper on a flat surface with the printed side face-up.
- 2) Fold in half to make a triangle with the 1s touching, then unfold.
- 3) Flip the paper over so the printed side is face-down.
- 4) Fold in half twice: make a rectangle, unfold, rotate 90 degrees, and repeat.
- 5) With printed side face down, fold so that the 1s meet at the center.
- 6) With printed side face down, fold so that the 2s meet at the center.
- 7) Fold the diamonds at each end in half to make a long rectangle.
- 8) Make a triangular fold so that the 3s meet, then unfold. Repeat with the 4s.
- 9) Tuck in the triangles you just folded under the long flaps so that only one 3 and one 4 are showing.
- 10) Flip the module over so the 5s, 6s, and 7s are face-up.
- 11) Fold so that the 5s touch, then unfold. Repeat with 6s. Repeat with 7s.

#### TO ASSEMBLE THE KEY:

The three modules must be ALIGNED JO??ED→ together with a particular method. You will need to DISCOVER DETERM??E→ the pattern to guide you. Remember the SIGNIFICANCE MEAN??G→ of this task!

If you get caught, the authorities may "REEDUCATE" you and send you up north to GUARD the CARIBOU. So don't let that happen. CONTRADICT them! LESSEN the danger and show that you are an expert CRACKER.



