#### **SNAP! TYPE EXERCISES**

Summer in JAPAN 2016: Computer Science Workshop

Four main types in Snap!				
Number	Text	Boolean	List	

### Feel free to look at Snap! to help you.

- 1.) Draw the shape of a Boolean block:
- 2.) Draw the shape of a number only input: *Hint: look at the addition operator. Look at the input area, not the block shape!*
- 3.) Draw the shape of a text input (either text or numbers can be used with this input shape): Hint: Look at the comparison operators such as < or >. Look at the input area, not the block shape!
- 4.) What does this symbol stand for (which 'type')?



List all of the types in the blocks below, and draw arrows to that type.



List all of the types in the blocks below, and draw arrows to that type. Some types may appear more than once.



# **List Type Exercises**

## Use this list to answer the questions:

	list George Annie Steve Andy Shori	
1)	Contains Steve (True or False?)	
2)	item 2 → of 🗏	
3)	item last ▼ of ⊟	
4)	length of 🗏	
	Now use this list to answer the questions (Ronus!)	



This is a list of lists! There are lists inside the main list.

- length of
- item 2 → of
- 3) Length of index 2 of the list?
- 4) Index the list (add numbers 1,2,3) and then index each list within the main list.