
LOGICAL REASONING

Yellow:

Use the blocks with their true statements to determine whether the conclusion is TRUE or FALSE.

1. Diego bought a pretzel.
2. Angela and Diego went shopping.
3. Angela bought a pretzel.
4. Diego had some of Angela's pizza.

Green:

Because robots can withstand higher temperatures than humans, a fire-fighting robot is under development.

Put the blocks in order. Translate them into "If - Then" statements and write them in order.

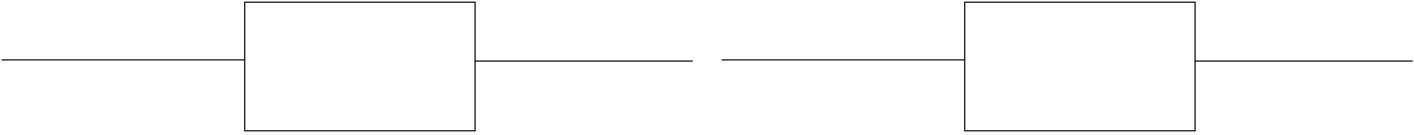
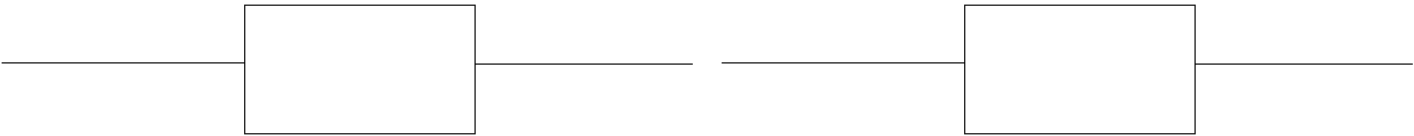
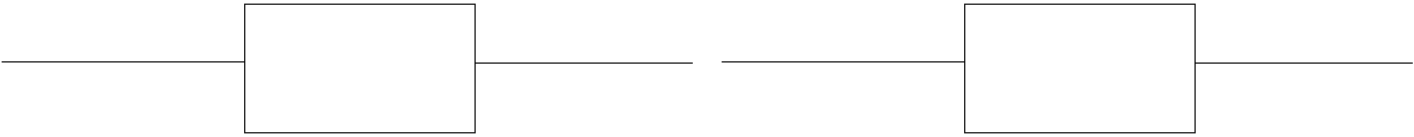
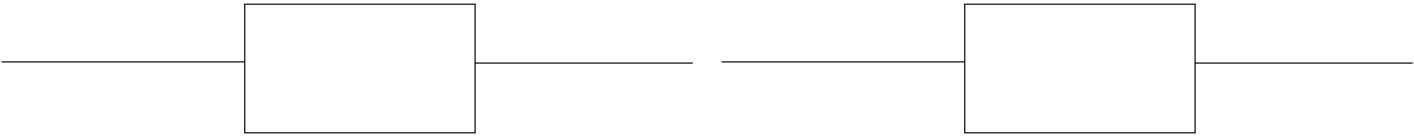
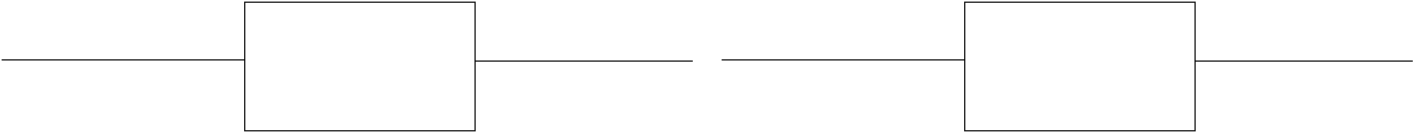
1. If _____,
then _____.
2. If _____,
then _____.
3. If _____,
then _____.
4. If _____,
then _____.
5. If _____,
then _____.

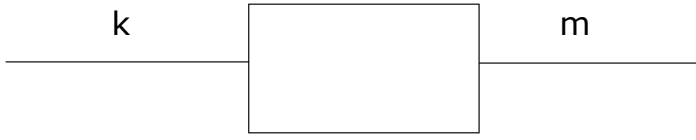
Complete the conditional
"If there is a fire, then _____"

Blue:

Use the true statements to form other conditionals (If-Then's).

- 1.
- 2.





Diego goes shopping He will buy a pretzel

Diego goes shopping He will buy a pretzel

The mall is open Diego goes shopping
Angela goes shopping

The mall is open Diego goes shopping
Angela goes shopping

Angela goes shopping She will buy a pizza

Angela goes shopping She will buy a pizza

Given The mall is open

Given The mall is open

Diego goes shopping He will buy a pretzel

Diego goes shopping He will buy a pretzel

The mall is open Diego goes shopping
Angela goes shopping

The mall is open Diego goes shopping
Angela goes shopping

Angela goes shopping She will buy a pizza

Angela goes shopping She will buy a pizza

Given The mall is open

Given The mall is open