

Science of Color

Color is:

Primary Colors:

The colors are: _____, _____, _____

Secondary Colors:

The colors are: _____, _____, _____

Hue is:

Intensity:

Value:

Warm Colors: _____, _____, _____

Cool Colors: _____, _____, _____

Tints:

The colors are: _____, _____, _____

Shades:

The colors are: _____, _____, _____

Neutrals:

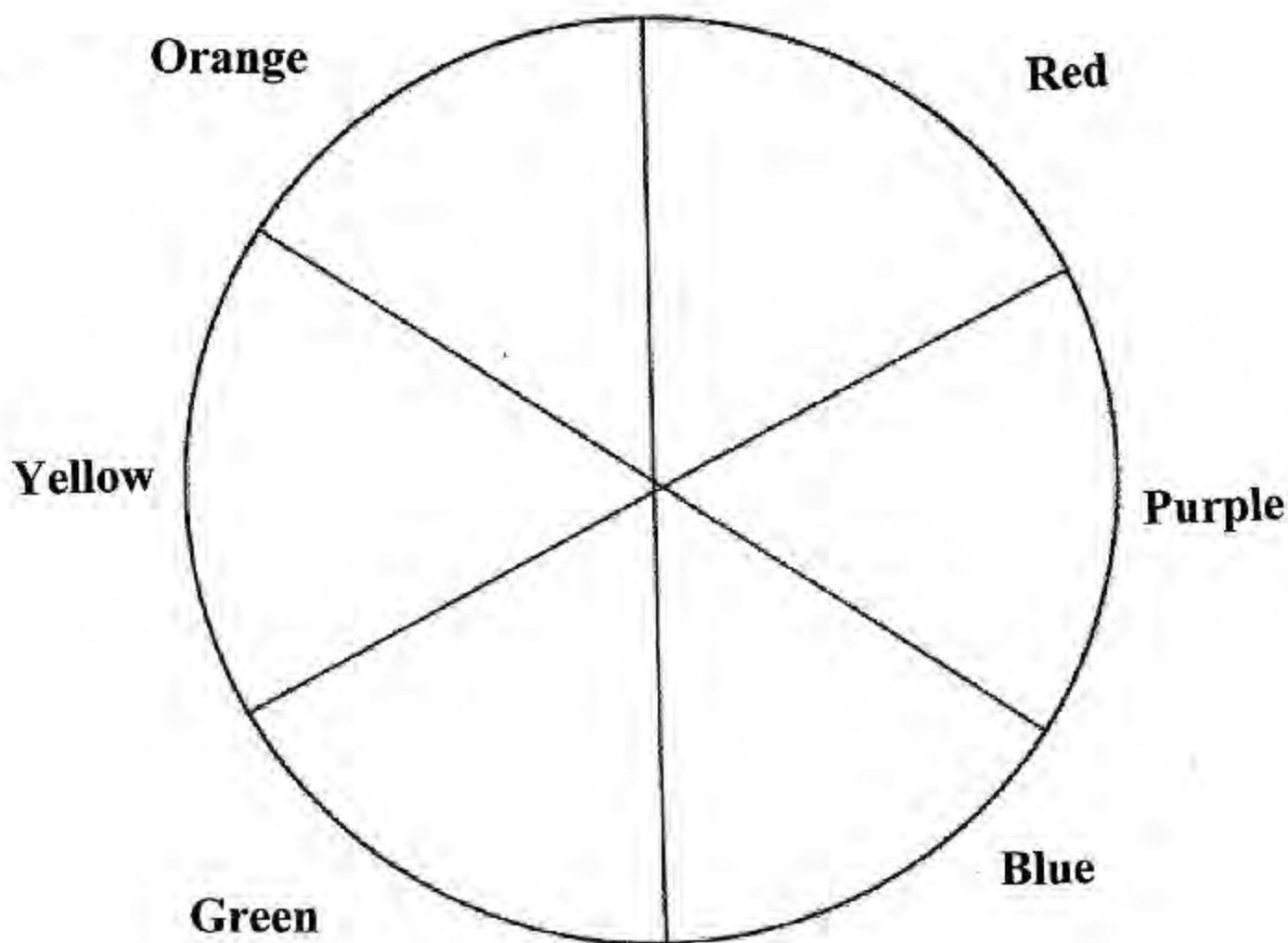
These colors include:

Complimentary Colors:

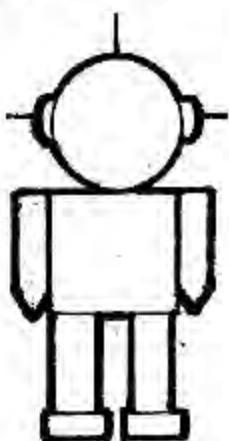
The colors are:

<hr/>	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>

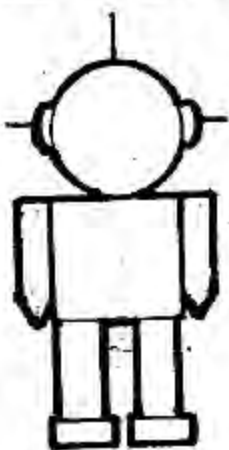
COLOR WHEEL



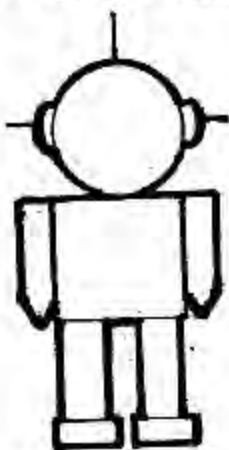
PRIMARY COLORS



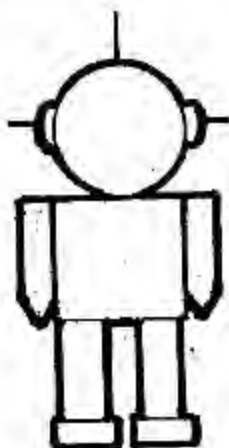
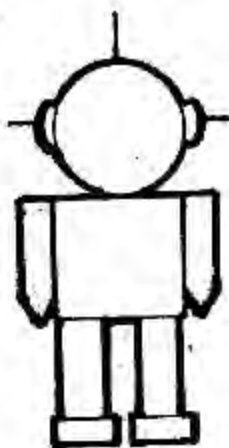
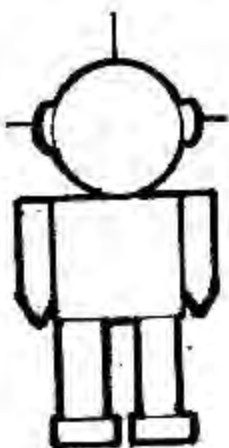
BLUE



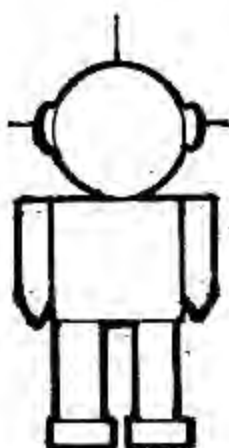
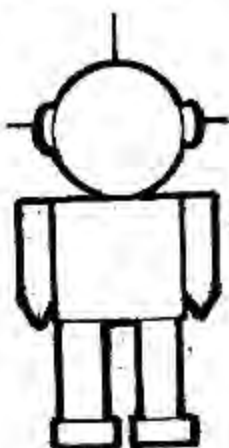
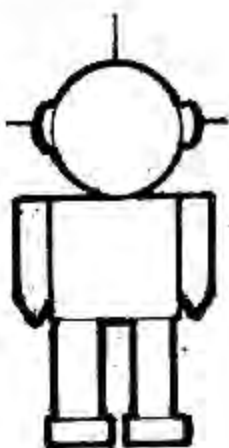
RED



YELLOW

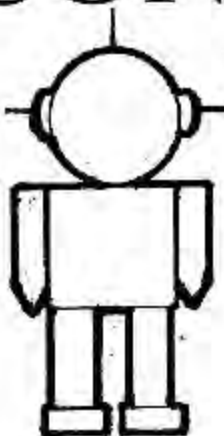


TINTS

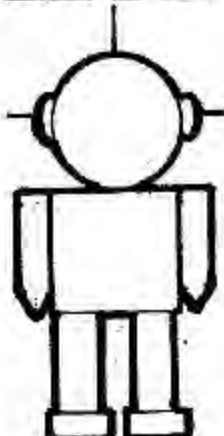


SHADES

SECONDARY COLORS



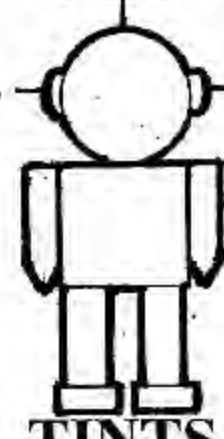
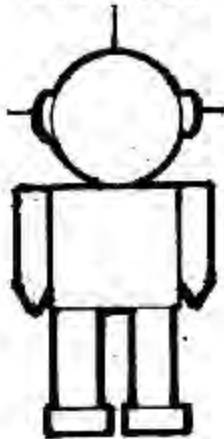
BLUE



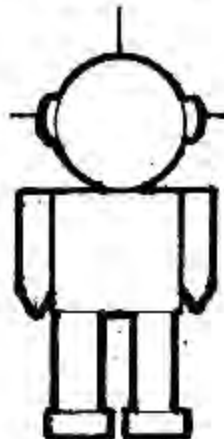
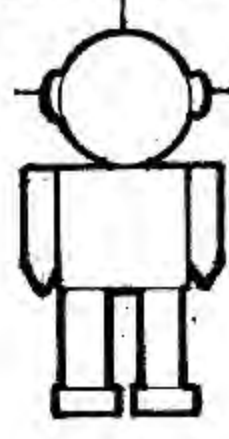
RED



YELLOW



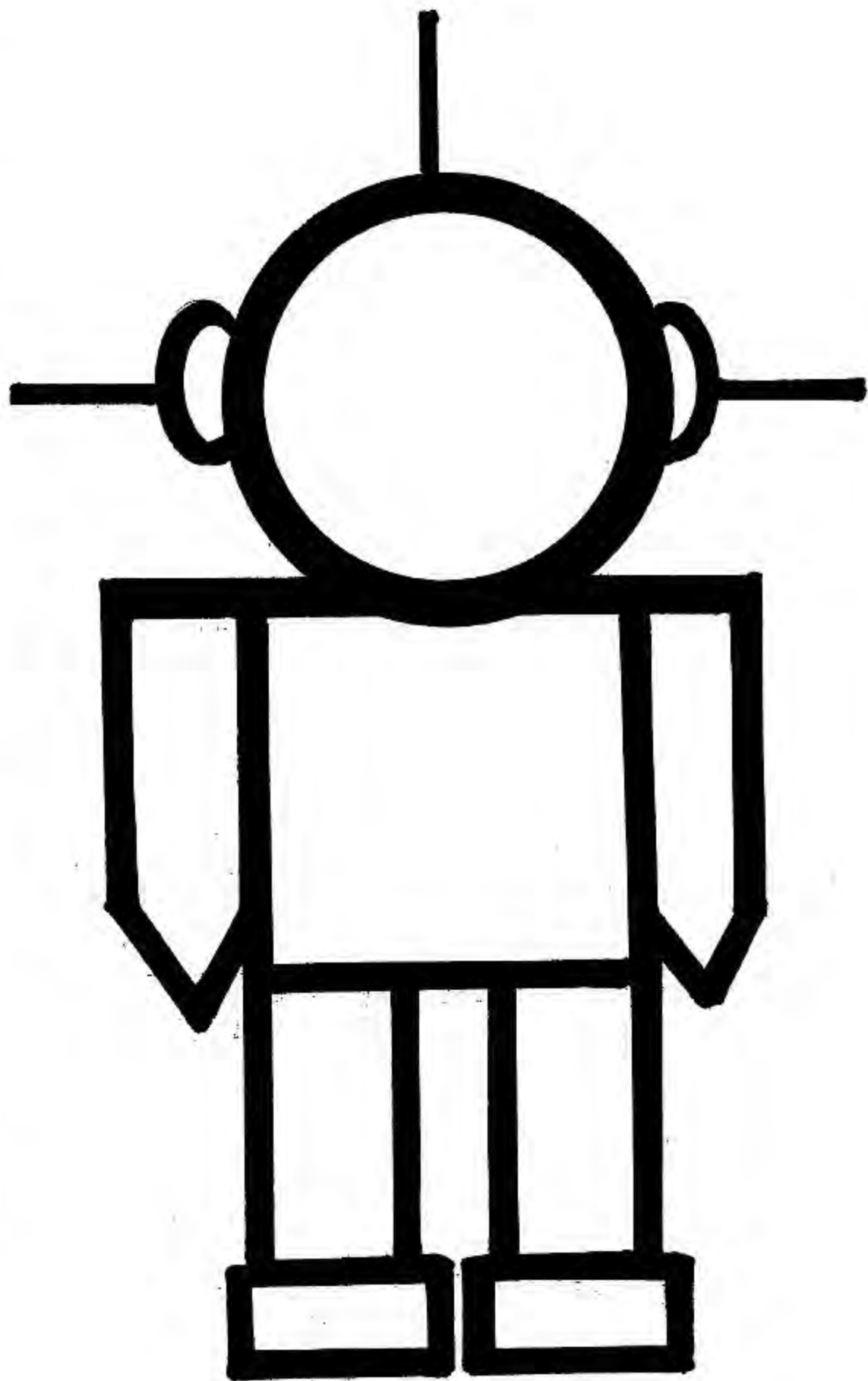
TINTS



SHADES

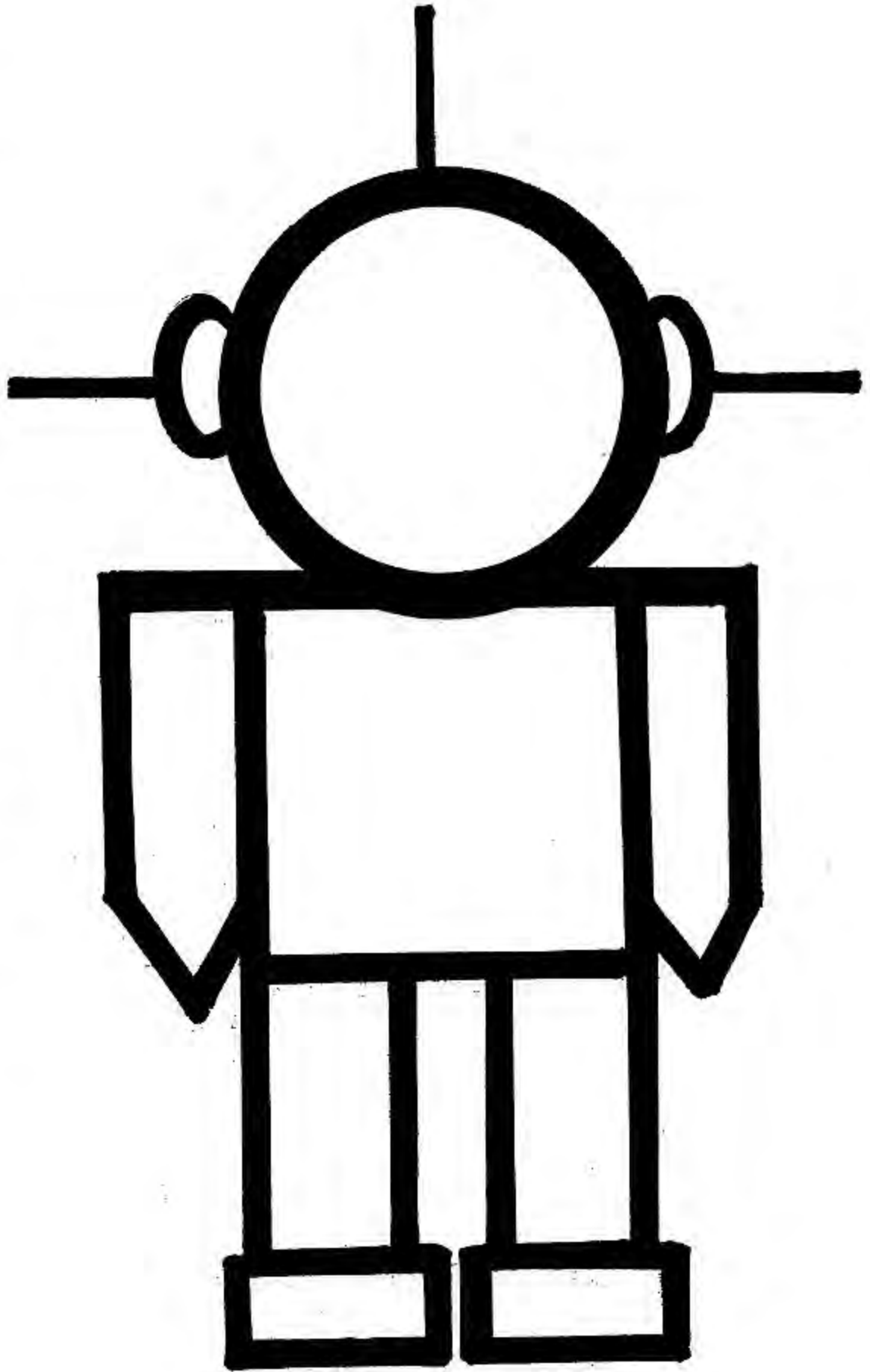


W
A
R
M



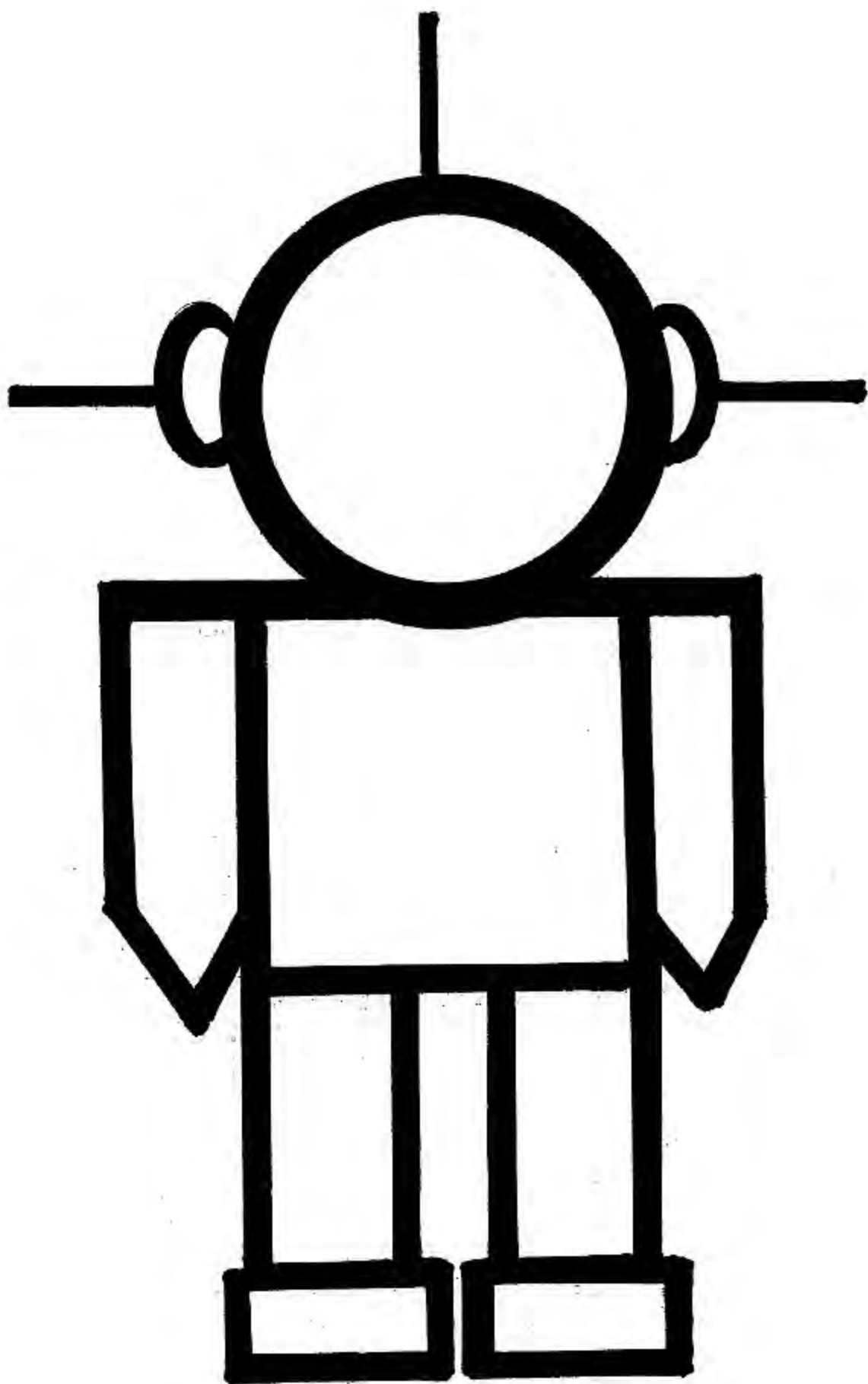
C
O
L
O
R
S

C
O
O
L
L

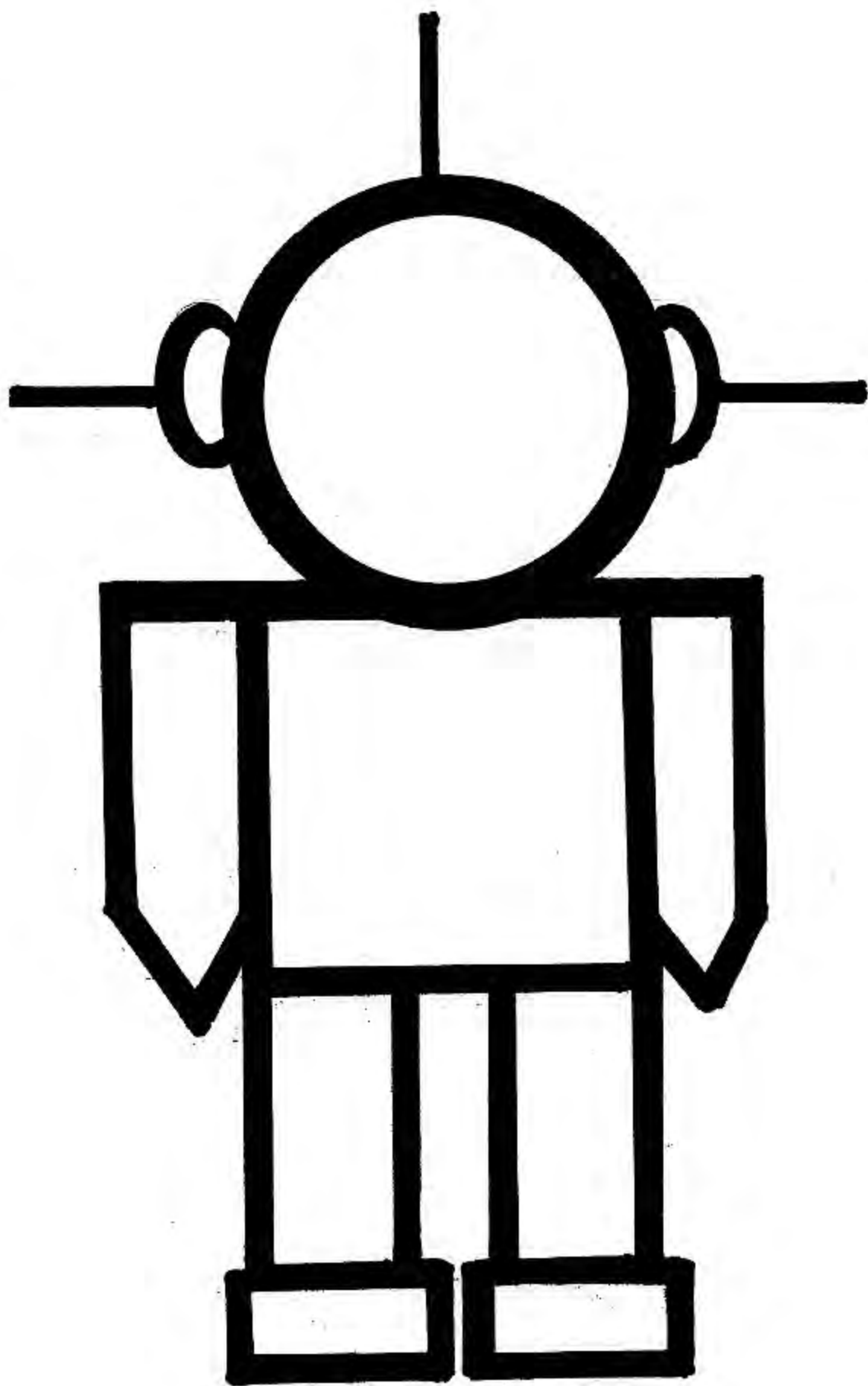


C
O
L
O
R
S

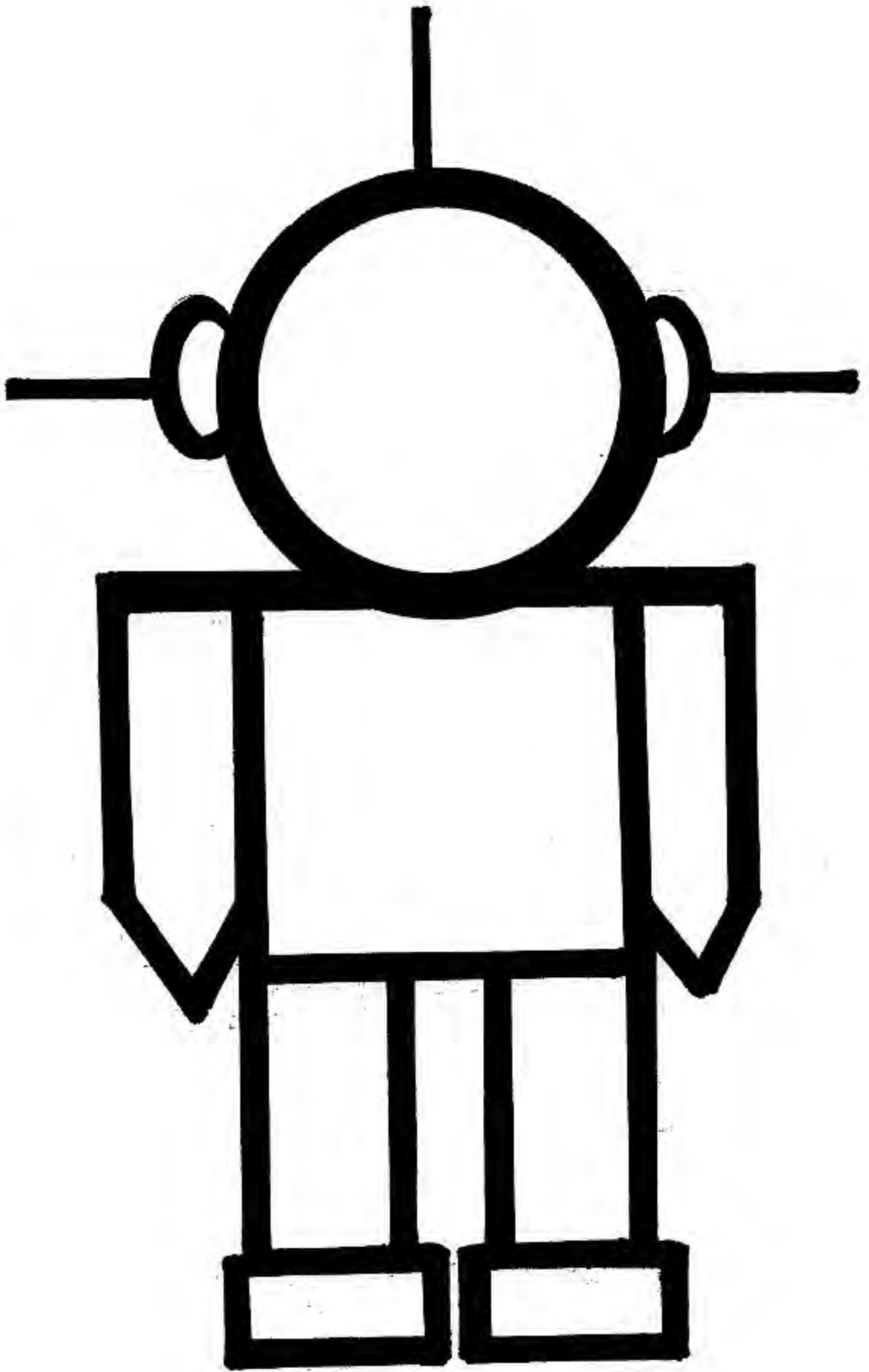
T
I
N
T
S



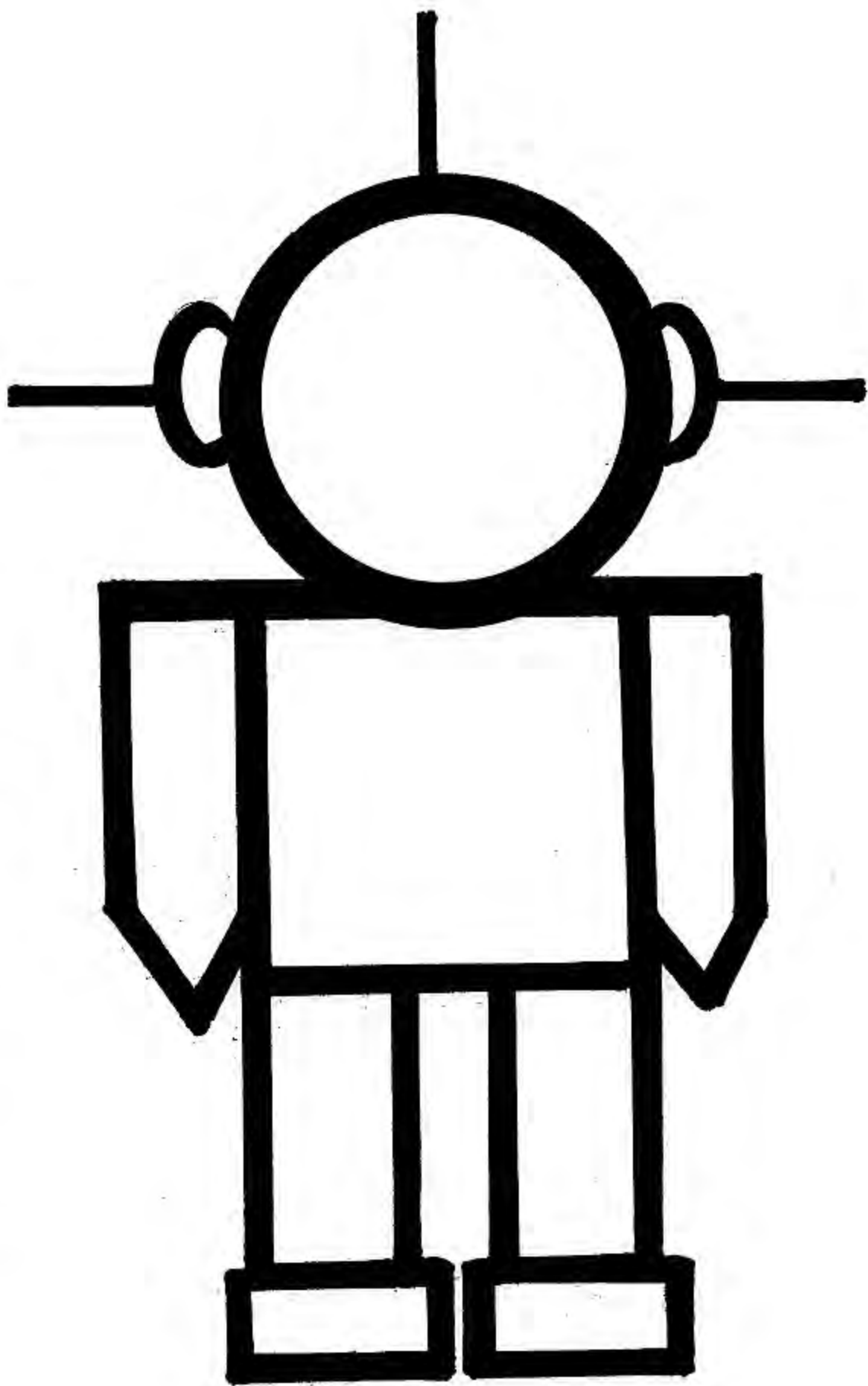
S
H
A
D
E
S



**N
E
U
T
R
A
L
S**



C
O
M
P
L
I
M
E
N
T
S



INTENSE COLOR STUDY

