## TYPE A Blood:

Has \_\_\_\_\_ antigens and will produce \_\_\_\_ antibodies

Page 1

### TYPE AB Blood:

Has \_\_\_\_\_ antigens and will produce \_\_\_\_ antibodies

# TYPE B Blood:

Has \_\_\_\_\_ antigens and will produce \_\_\_\_ antibodies

Page 2

## TYPE O Blood:

Has \_\_\_\_\_ antigens and will produce \_\_\_\_ antibodies

When a person with <u>A Blood</u> receives <u>B Blood</u> in a transfusion, what
happens?
Here's a picture demonstrating why:
Dogo E
Page 5
When a person with <b>AB Blood</b> receives <b>B Blood</b> in a transfusion, what
happens?
Here's a picture demonstrating why:

When a person with <b>O Blood</b> receives <b>B Blood</b> in a transfusion,
what happens?
Here's a picture demonstrating why:
Page 6
When a person with <b>B Blood</b> receives <b>O Blood</b> in a transfusion,
what happens?
Here's a picture demonstrating why:

# BLOOD TYPING BOOKLET



NAME:

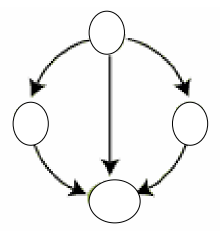
# BLOOD TYPING BOOKLET



NAME: \_\_\_\_\_

# ANTIBODY:

If an individual is exposed to a blood group <u>antigen</u> that is <u>foreign</u>, the <u>immune system</u> will produce \_\_\_\_\_ that can specifically bind to that particular blood group antigen and cause



#### ANTIGEN:

#### ANTIBODY:

If an individual is exposed to a blood group <u>antigen</u> that is <u>foreign</u>, the <u>immune system</u> will produce \_\_\_\_\_ that can specifically bind to that particular blood group antigen and cause

