

## **TYPE A Blood:**

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

Page 1

## **TYPE AB Blood:**

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

Page 3

## **TYPE B Blood:**

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

Page 2

## **TYPE O Blood:**

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

Page 4

When a person with **A Blood** receives **B Blood** in a transfusion, what happens?

Here's a picture demonstrating why:

Page 5

When a person with **AB Blood** receives **B Blood** in a transfusion, what happens?

Here's a picture demonstrating why:

Page 7

When a person with O Blood receives B Blood in a transfusion,  
what happens?

Here's a picture demonstrating why:

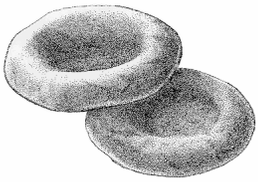
Page 6

When a person with B Blood receives O Blood in a transfusion,  
what happens?

Here's a picture demonstrating why:

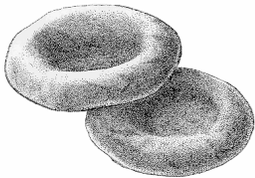
Page 8

# BLOOD TYPING BOOKLET



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

# BLOOD TYPING BOOKLET

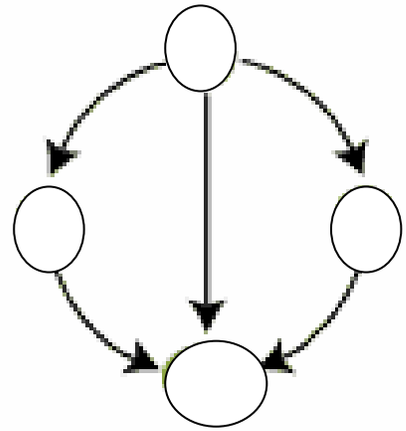


NAME: \_\_\_\_\_

ANTIGEN:

ANTIBODY:

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

