TYPE A Blood:
Has _____ antigens and will produce _____ antibodies

TYPE AB Blood:
Has _____ antigens and will produce _____ antibodies
TYPE B Blood:
Has _____ antigens and will produce _____ antibodies

TYPE O Blood:
Has _____ antigens and will produce _____ antibodies
When a person with **A Blood** receives **B Blood** in a transfusion, what happens?

Here’s a picture demonstrating why:

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

Here’s a picture demonstrating why:
When a person with **O Blood** receives **B Blood** in a transfusion, what happens?

Here’s a picture demonstrating why:

---

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

Here’s a picture demonstrating why:
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 __________