## Greater or Less Volume

Name:
Class: $\qquad$

Fill in the blanks with 'greater than' or 'less than'.
1.

milk
bottle A
2.

3.
water


orange juice

bottle B

apple juice

The volume of milk is $\qquad$ than the volume of orange juice.

The volume of bottle A is $\qquad$ than the volume of bottle B . The volume of water is $\qquad$ than the volume of apple juice.

The volume of bottle D is $\qquad$ than the volume of bottle C .

The volume of beaker E is $\qquad$ than the volume of beaker F .

The volume of beaker $G$ is $\qquad$ than the volume of beaker H .

beaker E
beaker G

bottle D beaker F

beaker H


bottle C


## Answers

Fill in the blanks with 'greater than' or 'less than'.

orange juice
1.

milk
2.
bottle A
3.

water
4.

bottle C

beaker E

beaker G

5.
beaker F

beaker H

The volume of milk is $\qquad$ greater than than the volume of orange juice.

The volume of bottle A is $\qquad$ less than than the volume of bottle $B$.

The volume of water is $\qquad$ than the volume of apple juice.

The volume of bottle D is $\qquad$ less than than the volume of bottle C .

The volume of beaker $E$ is $\qquad$ than the volume of beaker F.

The volume of beaker $G$ is $\qquad$ than the volume of beaker H .

