NAME

## QUESTION 1

You had 5 sweets but then ate 4 .what fraction of sweets have you eaten?
a) $4 / 5$
b) $2 / 5$
c) $5 / 4$

## QUESTION 2

A clown was juggling 8 balls but dropped 5.what fraction of balls did he drop?
a) $2 / 8$
b) $8 / 5$
c) $5 / 8$

## QUESTION 3

What represents the total number of objects?
a) Numerator
b) Denominator
c) Line

## QUESTION 4

A cake is cut into 6 pieces. 5 pieces of cake are eaten. What fraction of cake is left?
a) $1 / 6$
b) $3 / 6$
c) $6 / 6$

## QUESTION 5

The $\qquad$ is the number of object we're thinking about.
a) Line
b) Numerator
c) Denominator

