Welcome Contrest

UNDERSTANDING FRACTIONS

A fraction is a number that names equal parts of a whole or parts of a set.

numerator denominator —— <u>1</u> 3 numerator is the number of parts represented. denominator is the number of parts in the whole.

EXAMPLES

NAME THE FRACTION



= 3 parts 6 in the whole

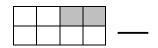


= <u>1</u> part

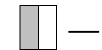
4 parts in the whole

WRITE THE FRACTION

1)



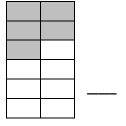
2)



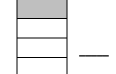
3)



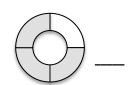
4)



5)



6)



DRAW THE FRACTION

7) <u>2</u> 4

8) <u>2</u> 6

9) <u>1</u> 5

10) <u>2</u>

11) <u>3</u>

10) <u>4</u>



UNDERSTANDING FRACTIONS ANSWER KEY

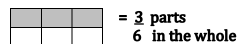
A fraction is a number that names equal parts of a whole or parts of a set.

numerator denominator

<u>1</u> 3 numerator is the number of parts represented. denominator is the number of parts in the whole.

EXAMPLES

NAME THE FRACTION





= 1 part 4 parts in the whole

WRITE THE FRACTION

1)



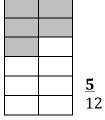
2)



3)



4)



5)



6)



(Students may choose a graph of their choice.)
DRAW THE FRACTION

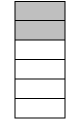
7) <u>2</u> 4



8)

2

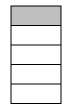
6



9)

1

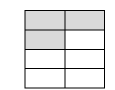
5



10) 2



11) <u>3</u> 8



10)

4

