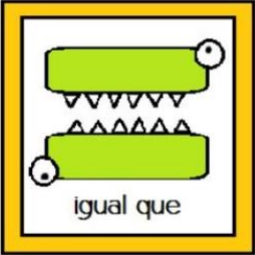




GUÍA DE APRENDIZAJE DE MATEMÁTICAS
PRIMEROS BÁSICOS

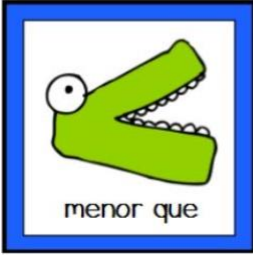
SÍMBOLOS MATEMÁTICOS



igual que



mayor que

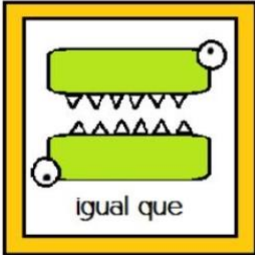



menor que


MC

GUÍA DE APRENDIZAJE DE MATEMÁTICAS
PRIMEROS BÁSICOS

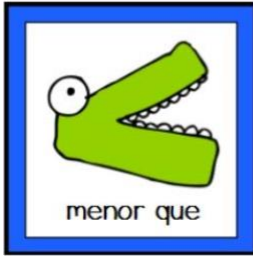
SÍMBOLOS MATEMÁTICOS



igual que



mayor que

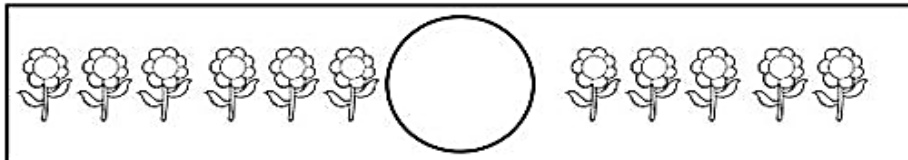
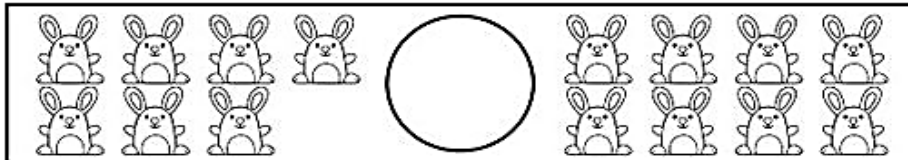
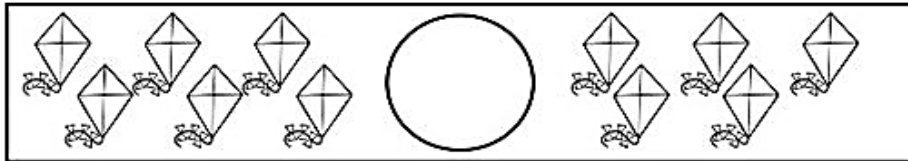
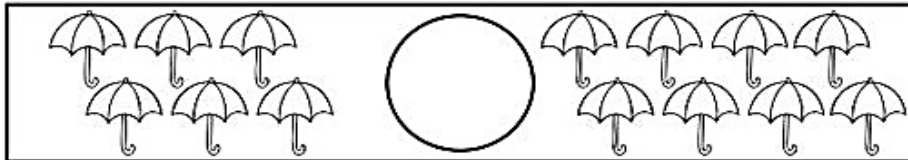
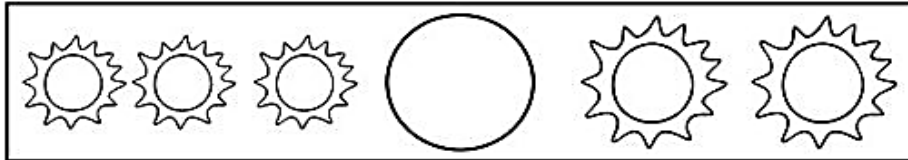
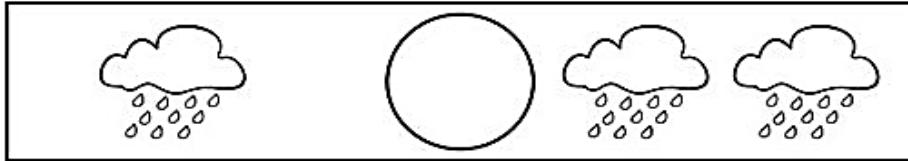


menor que

MC

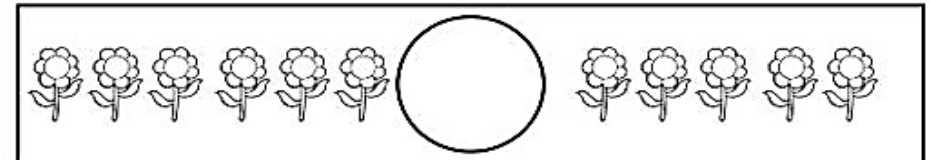
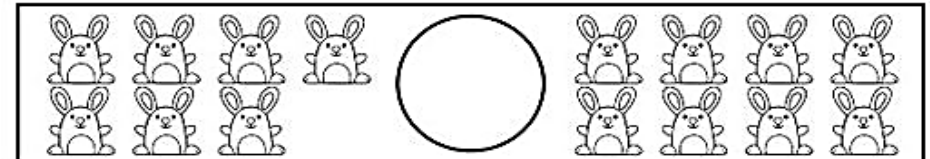
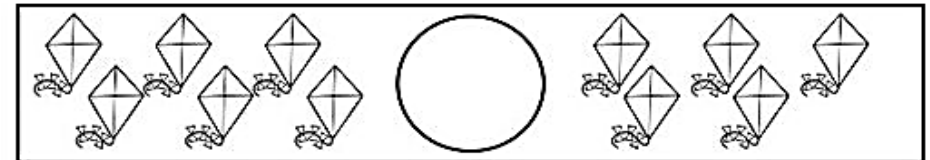
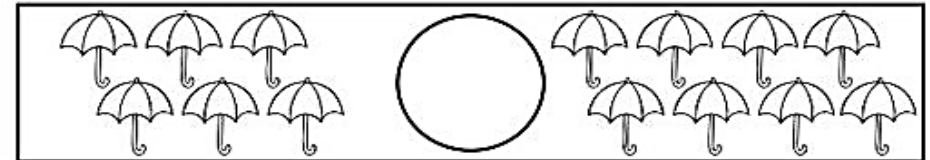
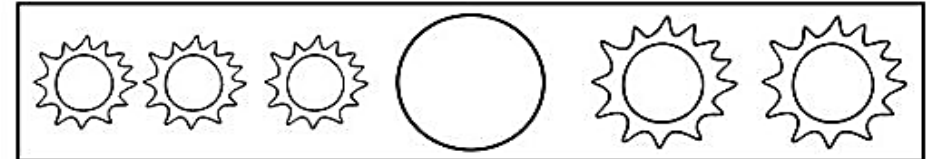
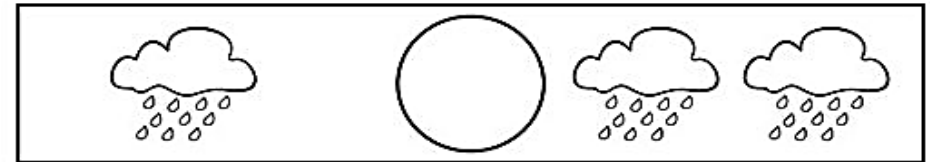
GUÍA DE APRENDIZAJE DE MATEMÁTICAS
PRIMEROS BÁSICOS

Escribe $>$, $<$ o $=$ según cada caso.



GUÍA DE APRENDIZAJE DE MATEMÁTICAS
PRIMEROS BÁSICOS

Escribe $>$, $<$ o $=$ según cada caso.



GUÍA DE APRENDIZAJE DE MATEMÁTICAS
PRIMEROS BÁSICOS

Mayor, menor, igual

* Escribe el signo ">", "<" o "=", donde corresponda:

$5 \square 2$

$3 \square 3$

$4 \square 3$

$5 \square 5$

$2 \square 3$

$5 \square 2$

$0 \square 3$

$3 \square 1$

$2 \square 5$

$4 \square 0$

$1 \square 5$

$5 \square 3$

$2 \square 2$

$1 \square 0$

$1 \square 3$

$3 \square 5$

$4 \square 4$

$4 \square 1$

GUÍA DE APRENDIZAJE DE MATEMÁTICAS
PRIMEROS BÁSICOS

Mayor, menor, igual

* Escribe el signo ">", "<" o "=", donde corresponda:

$5 \square 2$

$3 \square 3$

$4 \square 3$

$5 \square 5$

$2 \square 3$

$5 \square 2$

$0 \square 3$

$3 \square 1$

$2 \square 5$

$4 \square 0$

$1 \square 5$

$5 \square 3$

$2 \square 2$

$1 \square 0$

$1 \square 3$

$3 \square 5$

$4 \square 4$

$4 \square 1$

GUÍA DE APRENDIZAJE DE MATEMÁTICAS
PRIMEROS BÁSICOS

Completa con el signo $>$, $<$ o $=$.

$12 \square 12$

$13 \square 12$

$20 \square 16$

$17 \square 19$

$18 \square 18$

$15 \square 12$

$13 \square 11$

$14 \square 16$

$11 \square 12$

$11 \square 14$

$15 \square 16$

$20 \square 17$

GUÍA DE APRENDIZAJE DE MATEMÁTICAS
PRIMEROS BÁSICOS

1. Encierra el número que corresponda en cada caso. *Identificar*

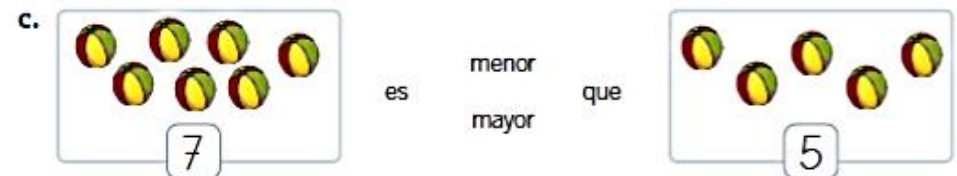
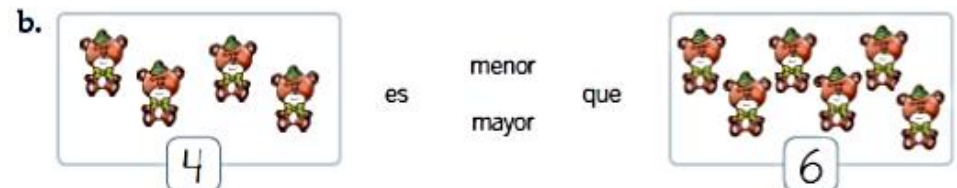
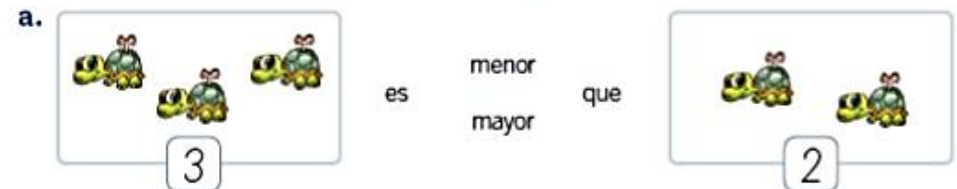
• El número mayor.



• El número menor.



2. Encierra mayor o menor según corresponda. *Comparar*



COMPARACIÓN DE NÚMEROS

$3 > 2$

mayor que



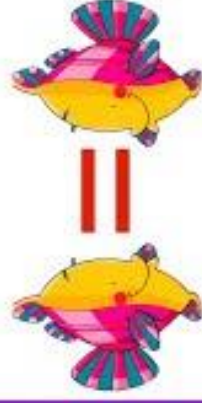
$2 < 3$

menor que



$3 = 3$

igual que



$3 > 2$

mayor que



$2 < 3$

menor que



$3 = 3$

igual que

