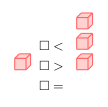
# ORDERING NUMBERS

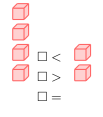
# A WHAT IS COMPARING?

# A.1 COMPARING NUMBERS OF CUBES

## Ex 1:



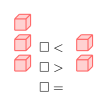
Ex 2:



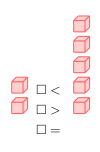
# Ex 3:

$\Box <$	
$\Box >$	6
$\Box =$	

# Ex 4:



Ex 5:

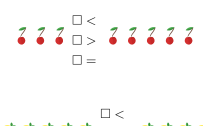


Ex 6:



## A.2 COMPARING NUMBERS OF FRUITS

Ex 7:





Ex 9:

Ex 8:



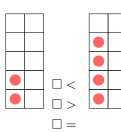
Ex 10:



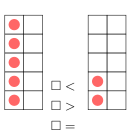
Ex 11:

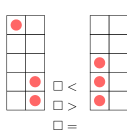
# A.3 COMPARING NUMBERS OF CIRCLES

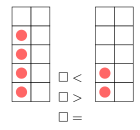
Ex 12:



Ex 13:







#### A.4 COMPARING NUMBERS

Ex 16:

Ex 17:

 $\begin{array}{c} \square < \\ 2 \square > & 3 \\ \square = \\ \end{array}$  $\begin{array}{c} \square < \\ 3 \square > & 1 \\ \square = \end{array}$ 

#### Ex 18:

	$\Box <$	
5	$\Box >$	2
	$\Box =$	

## Ex 19:

	$\Box <$	
3	$\Box >$	4
	$\Box =$	

# Ex 20:

	$\Box <$	
5	$\Box >$	5
	$\Box =$	

## Ex 21:

	$\Box <$	
2	$\Box >$	5
	$\Box =$	

