

ESCOLA \_\_\_\_\_

DATA: \_\_\_\_/\_\_\_\_/\_\_\_\_

PROF: \_\_\_\_\_

TURMA: \_\_\_\_\_

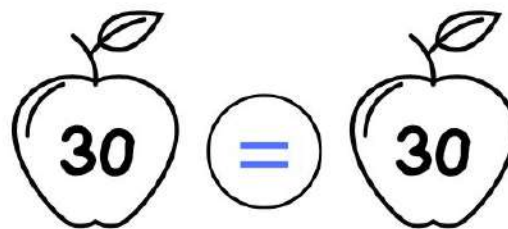
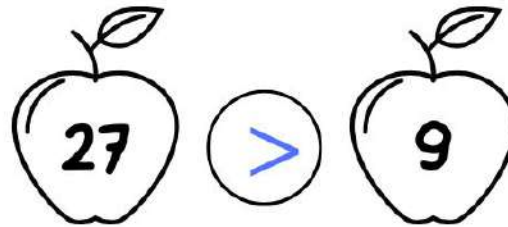
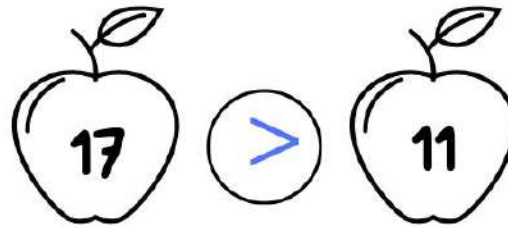
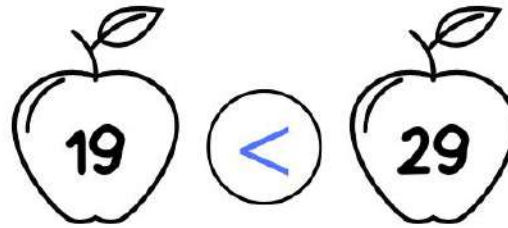
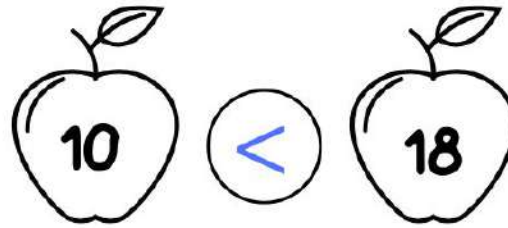
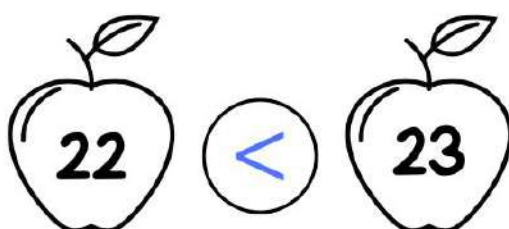
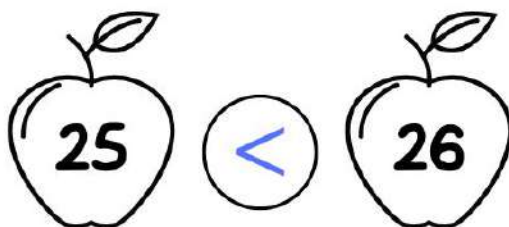
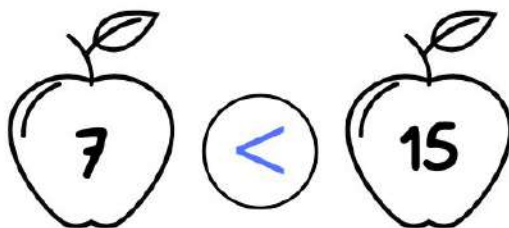
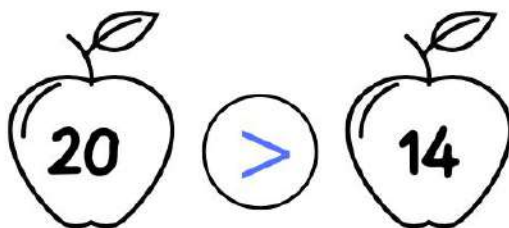
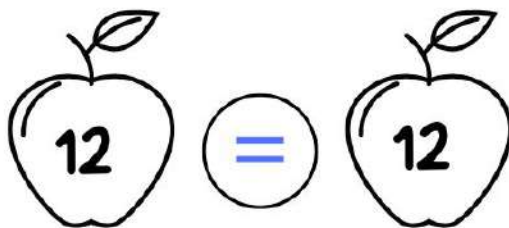
NOME: \_\_\_\_\_



# Compare as maçãs

Compare os números nas maçãs usando os sinais de

< = >



ESCOLA \_\_\_\_\_ DATA: \_\_\_\_ / \_\_\_\_ / \_\_\_\_

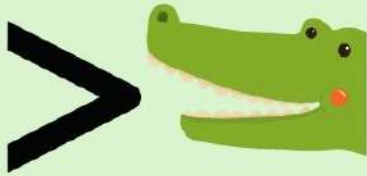
PROF: \_\_\_\_\_ TURMA: \_\_\_\_\_

NOME: \_\_\_\_\_

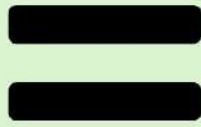


## Maior, menor ou igual

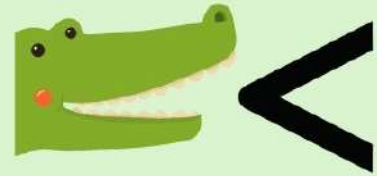
> maior que



= igual a



< menor que



40 > 45

34 = 34

15 < 23

28 < 82

78 > 12

24 = 24

50 = 50

84 > 51

90 < 98

12 < 67

ESCOLA \_\_\_\_\_ DATA: \_\_\_\_/\_\_\_\_/\_\_\_\_

PROF: \_\_\_\_\_ TURMA: \_\_\_\_\_

NOME: \_\_\_\_\_



# COMPARE OS NÚMEROS

COMPARE OS NÚMEROS USANDO OS SINAIS ABAIXO:



MAIOR QUE



IGUAL A



MENOR QUE

$10 < 11$

$13 < 34$

$34 = 34$

$14 < 23$

$15 < 26$

$22 < 24$

$17 > 11$

$25 > 21$

$26 > 12$

$12 = 12$

$30 > 22$

$17 > 16$

$11 < 13$

$27 = 27$

$24 > 22$

$21 < 27$

$22 < 23$

$11 > 10$

$19 < 22$

$14 < 15$

$38 > 25$

$8 < 11$

$11 < 15$

$33 = 33$



ESCOLA \_\_\_\_\_ DATA: \_\_\_\_/\_\_\_\_/\_\_\_\_

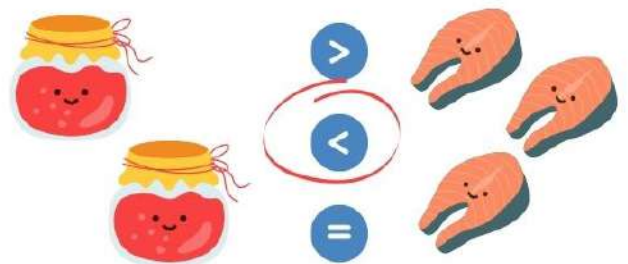
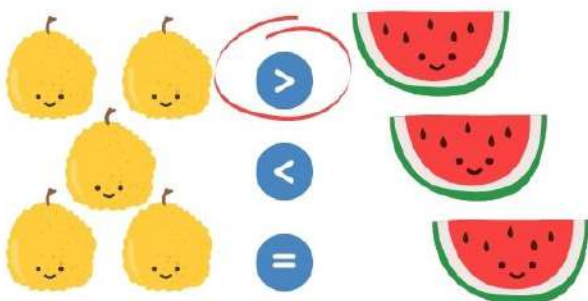
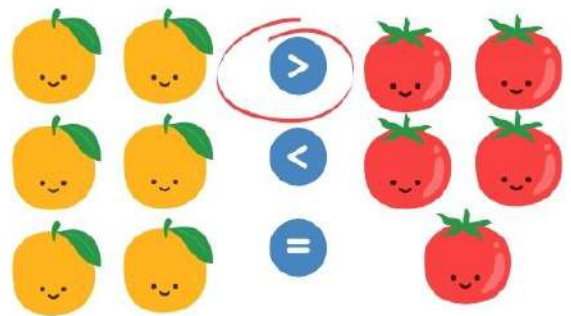
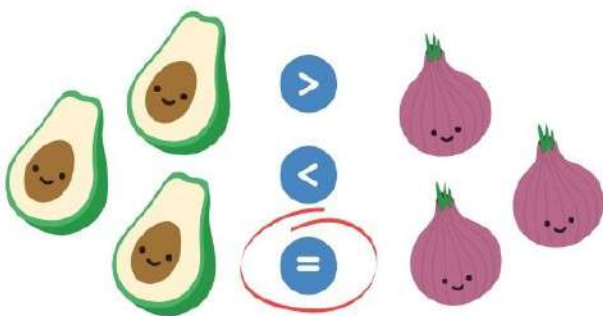
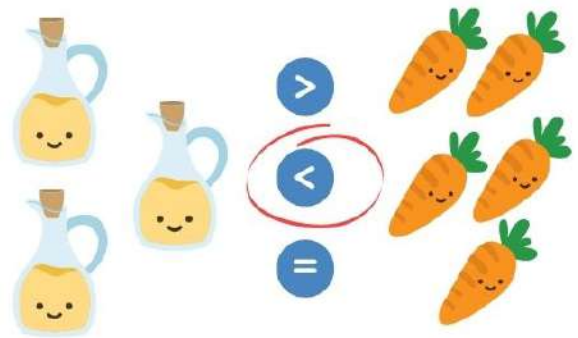
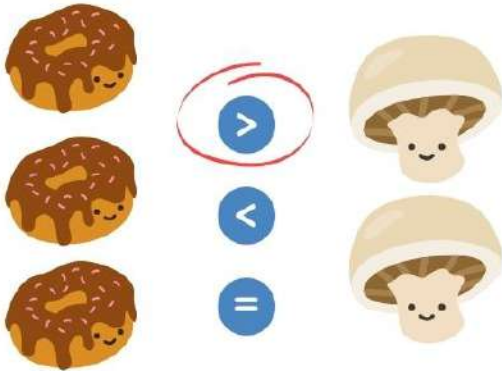
PROF: \_\_\_\_\_ TURMA: \_\_\_\_\_

NOME: \_\_\_\_\_



# COMPARE AS QUANTIDADES

COMPARE OS ELEMENTOS ABAIXO USANDO OS SINAIS DE MAIOR, MENOR OU IGUAL



> MAIOR QUE

< MENOR QUE

= IGUAL A