

# MATH activity

SOLVE AND IDENTIFY WHICH IS A  
GREATER NUMBER

$$(6+2) \quad (7+2)$$

<

$$(9-7) \quad (3+2)$$

$$(5+6) \quad (3+8)$$

$$(4+0) \quad (8-7)$$

$$(9-5) \quad (6+2)$$

$$(6-3) \quad (2+1)$$

$$(7+3) \quad (10-1)$$

$$(1 \times 1) \quad (1+1)$$

$$(4 \times 2) \quad (2 \times 3)$$

$$(4 \div 2) \quad (4 \times 2)$$

$$(5 \times 2) \quad (10 \div 2)$$

$$(14 \div 7) \quad (10 \times 0)$$

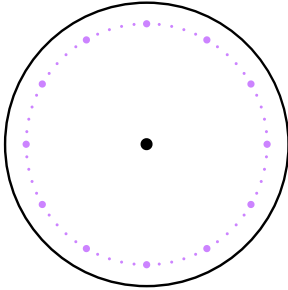
# MATH activity

## WORD PROBLEMS

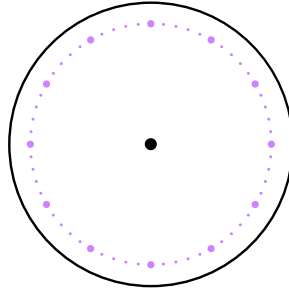
- Jhon and Jina receive a two stack of present. The first stack has 20 presents while the other stack has 16 presents. How many presents in total are there?
- Jane have 13 candies. She gave 2 to John and 3 to Jina. How many candies does Jane have left?
- John bought a box of candies. A box consist of 12 candies. Her mother gave him 8 more. How many candies in total does he have now?
- Jane has 40 stamps. Jhon gives her 5 more stamps. And Jina also give her 10 more. How many stamps does Jane have?
- Jina wants to buy a 20\$ worth of present. She recieve 7\$ from her mother and 8\$ from his father. How much more does she need to buy the present

# MATH activity

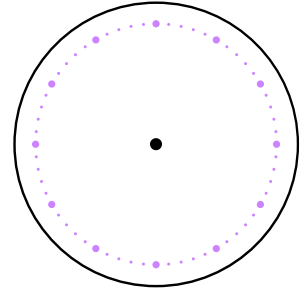
What Time Is It?



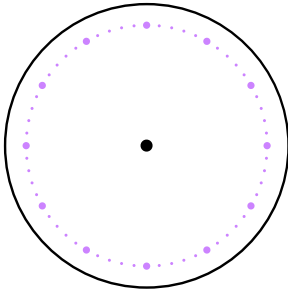
4:30



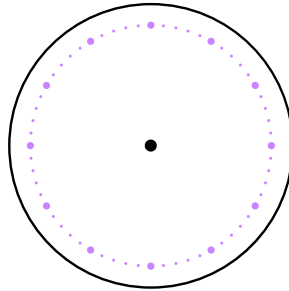
12:40



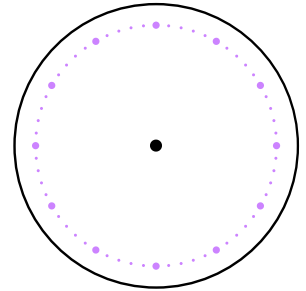
8:15



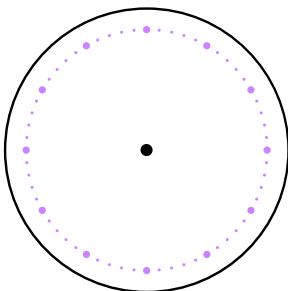
9:55



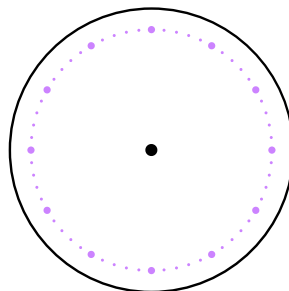
5:35



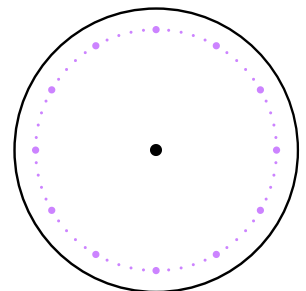
10:50



14:00



21:40



00:00