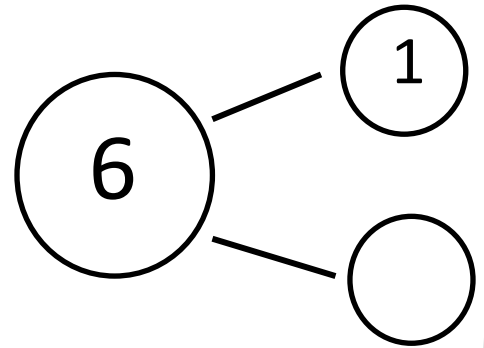
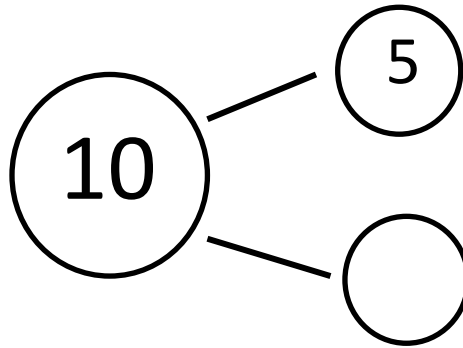
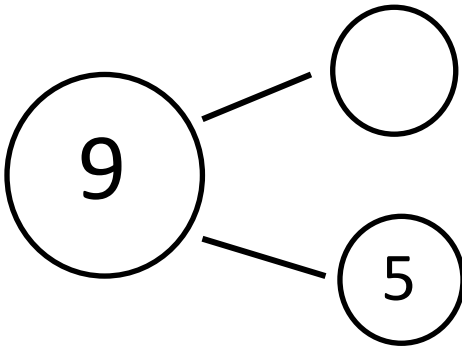
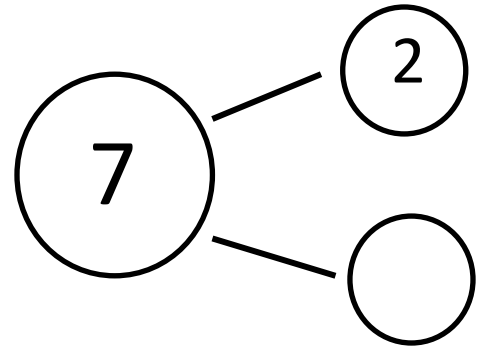
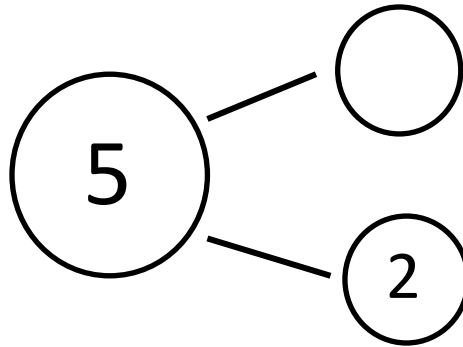
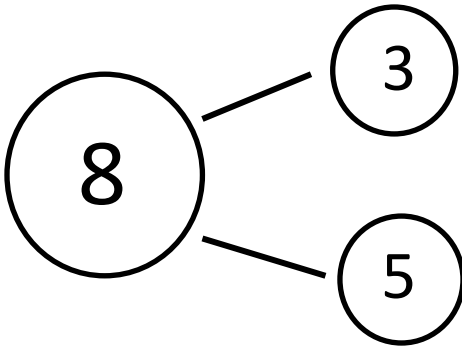


Name: _____

Date: _____

1. Please work out the following math questions.



2. Please fill in the blanks to make fact families.

10

4

$4 + \underline{\hspace{2cm}} = 10$

$\underline{\hspace{2cm}} + 4 = 10$

$10 - 4 = \underline{\hspace{2cm}}$

$10 - \underline{\hspace{2cm}} = 4$

10

7

$\underline{\hspace{2cm}} + 7 = 10$

$7 + \underline{\hspace{2cm}} = 10$

$10 - \underline{\hspace{2cm}} = 7$

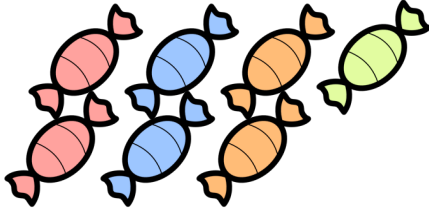
$10 - 7 = \underline{\hspace{2cm}}$

Name: _____

Date: _____

1. Please workout the following math problems.

James has three groups of candies and one extra piece, each group is two candies; how many candies does James have? Please show how you know by suing a picture or a number line and a number sentence.



$$2+2+2+1=7$$

James has 7 candies.

Eric has two groups of cubes and one extra piece, each group is two cubes; how many cubes does Eric have? Please show how you know by suing a picture or a number line and a number sentence.

Emma gets three groups of apples and one extra apple, each group is three; how many apples does Emma have? Please show how you know by using a picture or a number line and a number sentence.