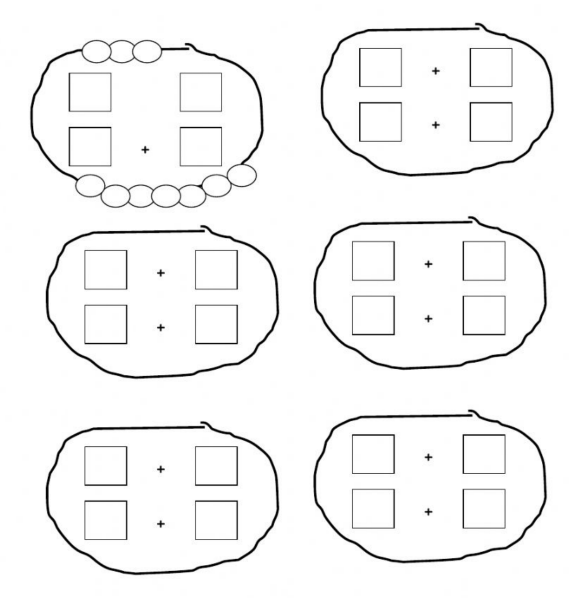
Date _____ Name ___

1. Use your bracelet to show different partners of 10. Then, draw the beads. Write an expression to match.



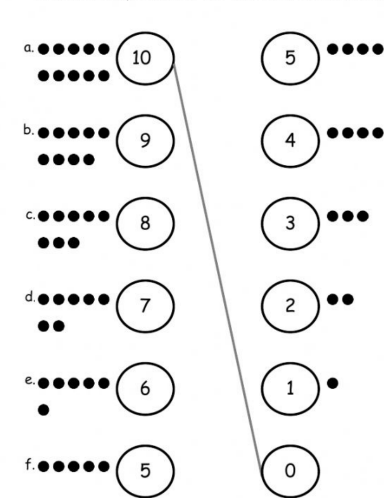
EUREKA

Represent all the number pairs of 10 as number bonds from a given scenario, and generate all expressions equal to 10.

engage^{ny}

125

2. Match the partners of 10. Then, write a number bond for each partner.



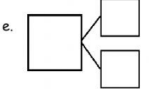
10 a.

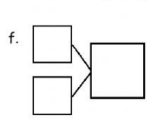
b.

C.

d.

3. Color the number bond that has 2 parts that are the same. Write addition sentences to match that number bond.





EUREKA

Represent all the number pairs of 10 as number bonds from a given scenario, and generate all expressions equal to 10.

engage^{ny}