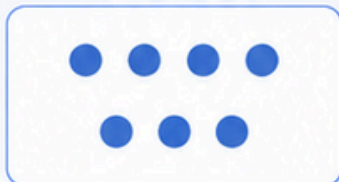


Partition and Combine Small Collections up to 10

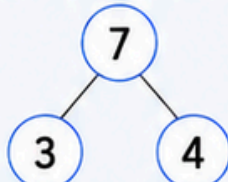
★ Today I am learning to partition and combine small collections up to 10.

1. Let's Look Look at the example.

The whole is 7.



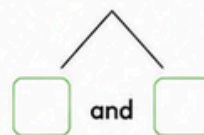
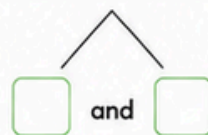
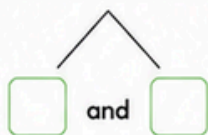
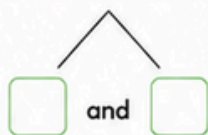
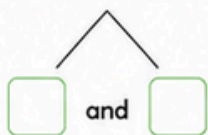
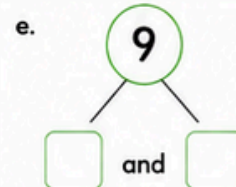
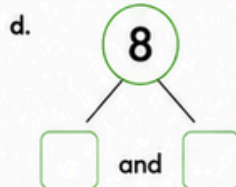
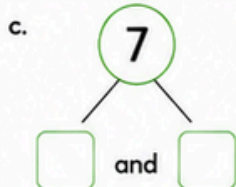
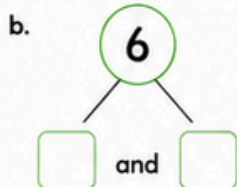
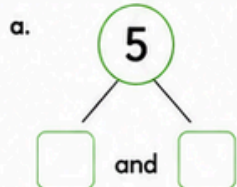
We can partition 7 into 3 and 4.



We can combine 3 and 4 to make 7.

$$\boxed{3} + \boxed{4} = \boxed{7}$$

2. Let's Partition Write two different ways to partition each whole.



3. Let's Combine Combine the parts to make the whole.

a. $2 + 3 = \boxed{}$

b. $1 + 4 = \boxed{}$

c. $3 + 2 = \boxed{}$

d. $4 + 3 = \boxed{}$

e. $5 + 2 = \boxed{}$

f. $1 + 6 = \boxed{}$

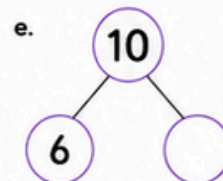
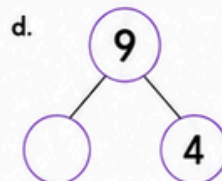
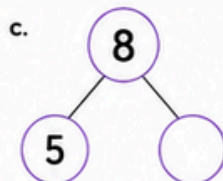
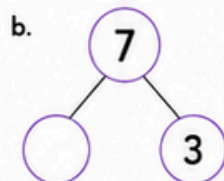
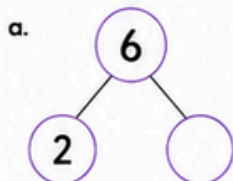
g. $2 + 5 = \boxed{}$

h. $3 + 4 = \boxed{}$

i. $6 + 3 = \boxed{}$

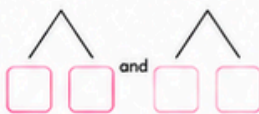
j. $4 + 4 = \boxed{}$

4. Let's Think Fill in the missing part in each number bond.

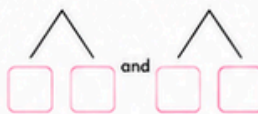


5. Challenge Draw or write two different ways to make each number.

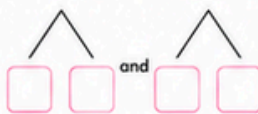
a. 4



b. 7



c. 10



My Learning Check

How did I go today?



I can do it!



Almost there!



I needed help.



This was hard.

Circle a face.

Parent Observation (optional)

- ☐ Partitioned small collections up to 10
- ☐ Combined parts to make a whole

- ☐ Used number bonds
- ☐ Needed prompts

- ☐ Needed prompts
- ☐ Demonstrated understanding verbally

Notes: _____