Name: $\qquad$

## Decomposing Number 3

Show four ways to break the number three into two parts by completing the different number sentences. Color the squares by using two different colors to show the possible number combinations.

Examples of Decomposing Number 2

$$
\square 2=0+2 \quad \square 2=1+1 \quad \square \neq 2+2
$$



Pam and Cole have three balloons in all. Cole has one balloon. How many balloons does Pam have? Write the answer.


