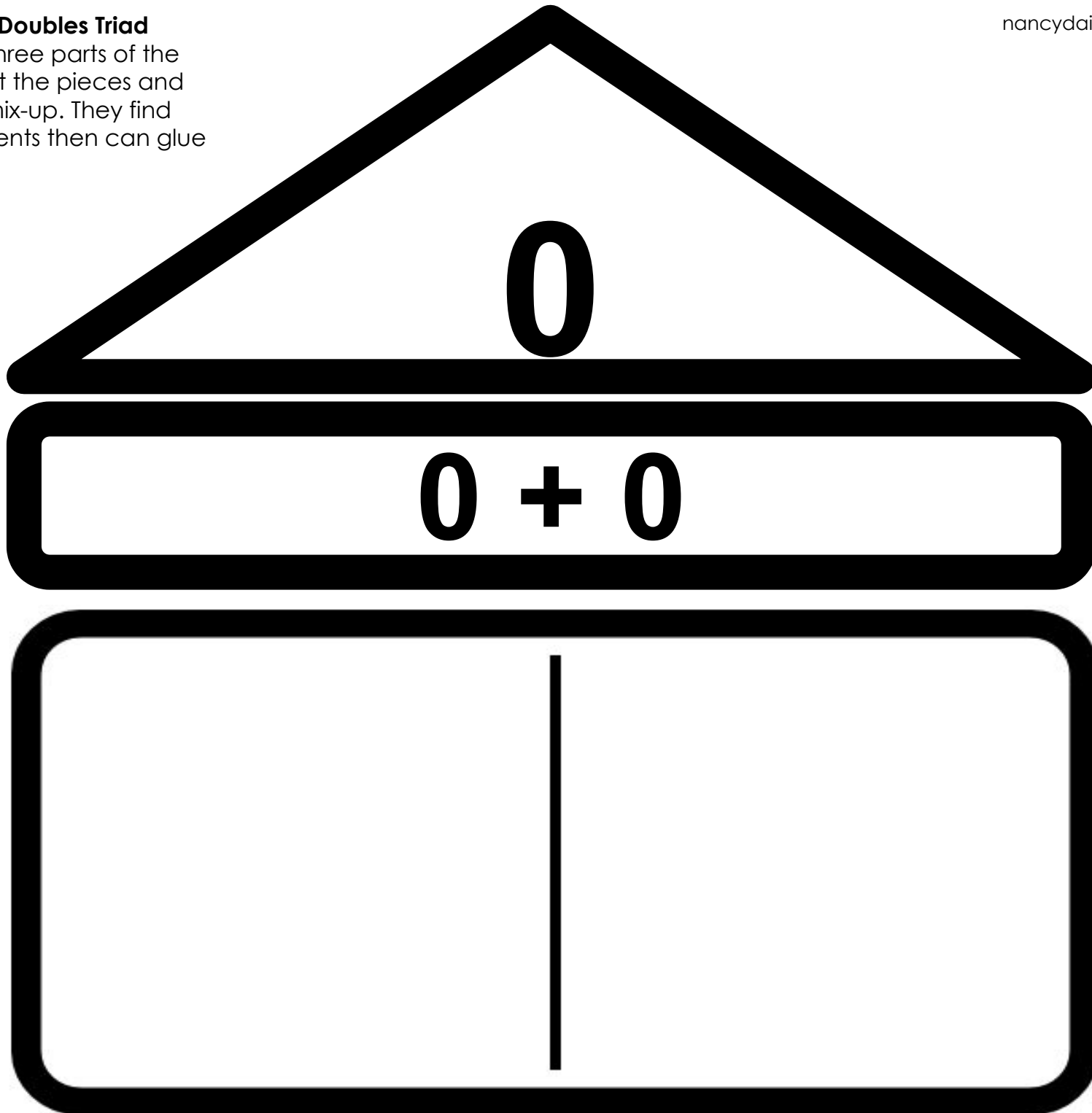
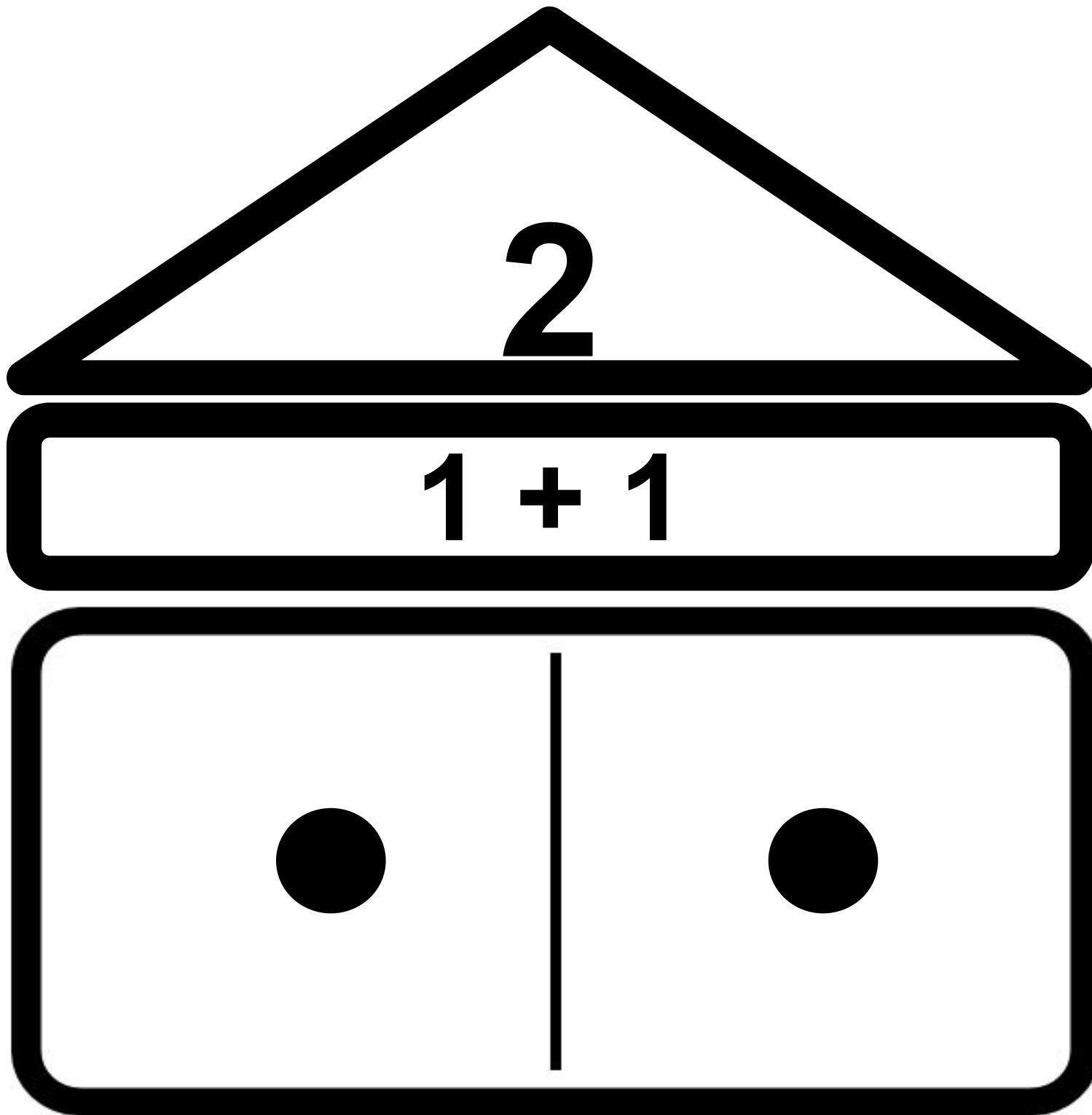
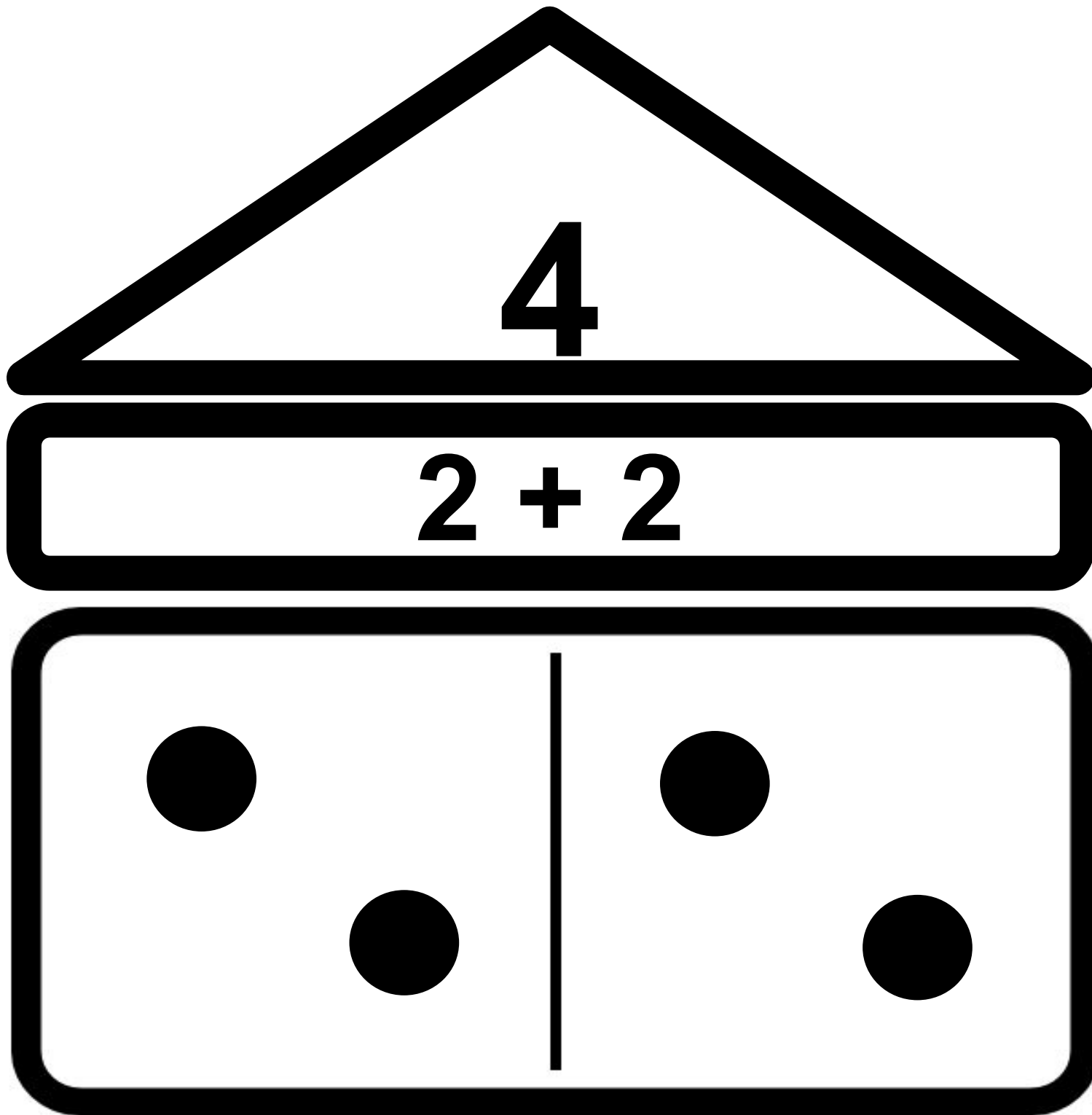


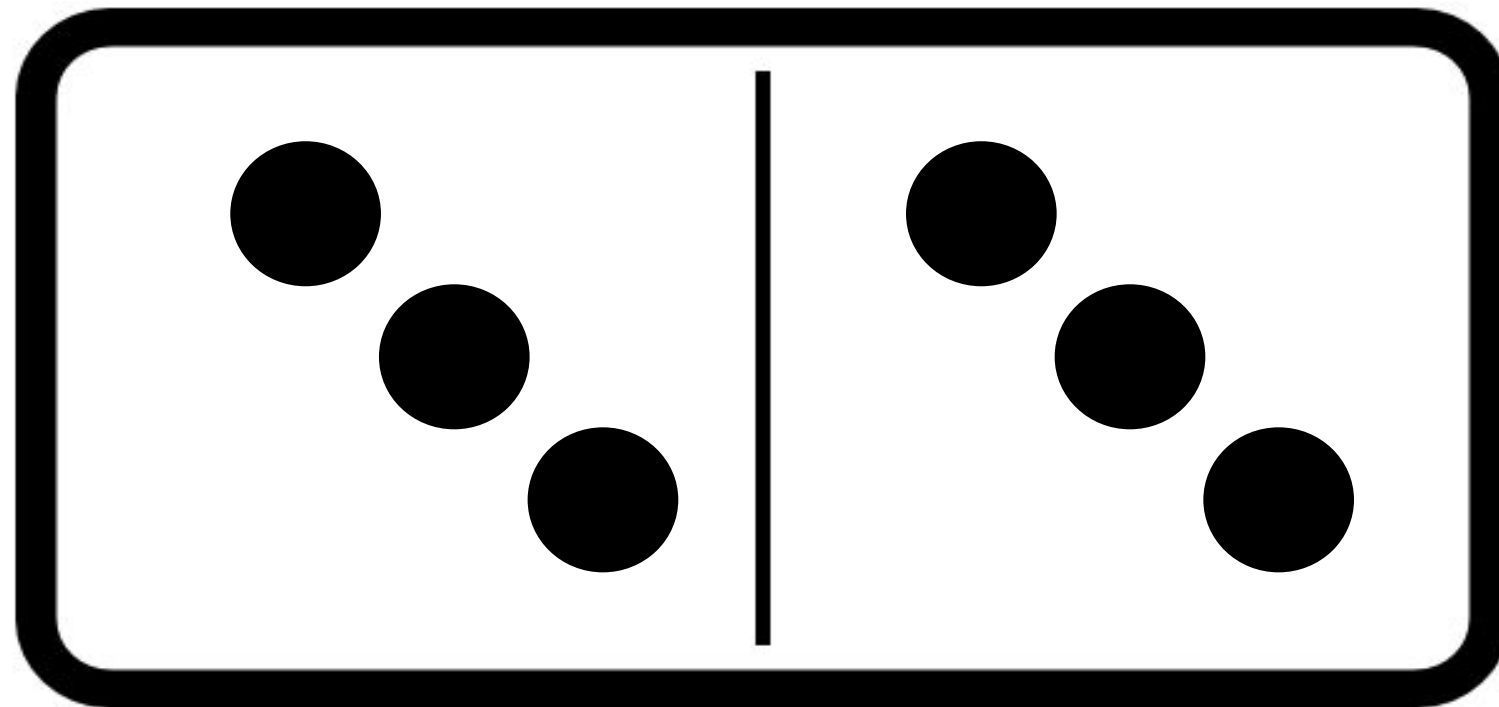
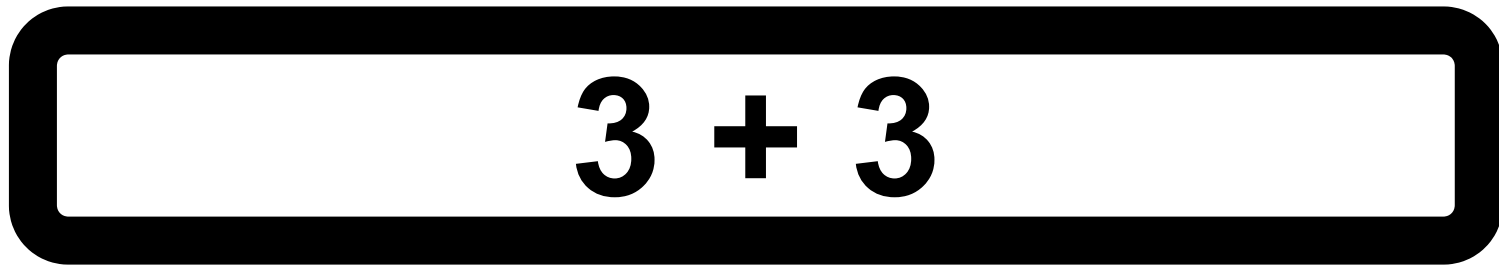
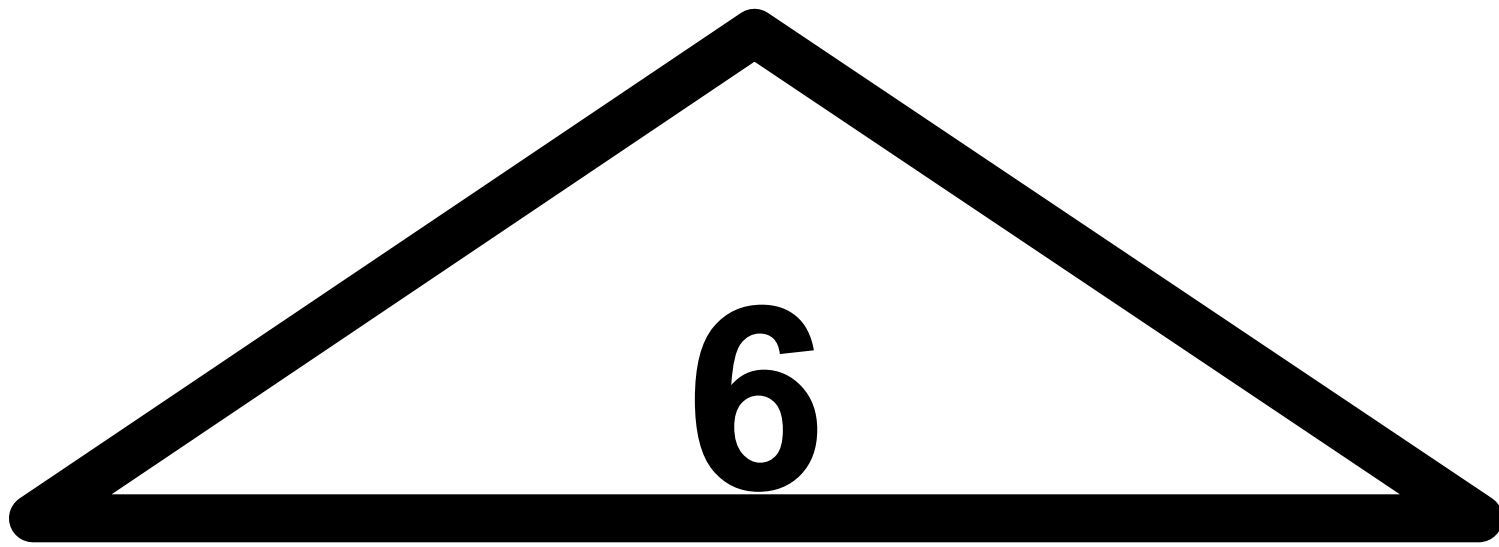
Domino Doubles Triad

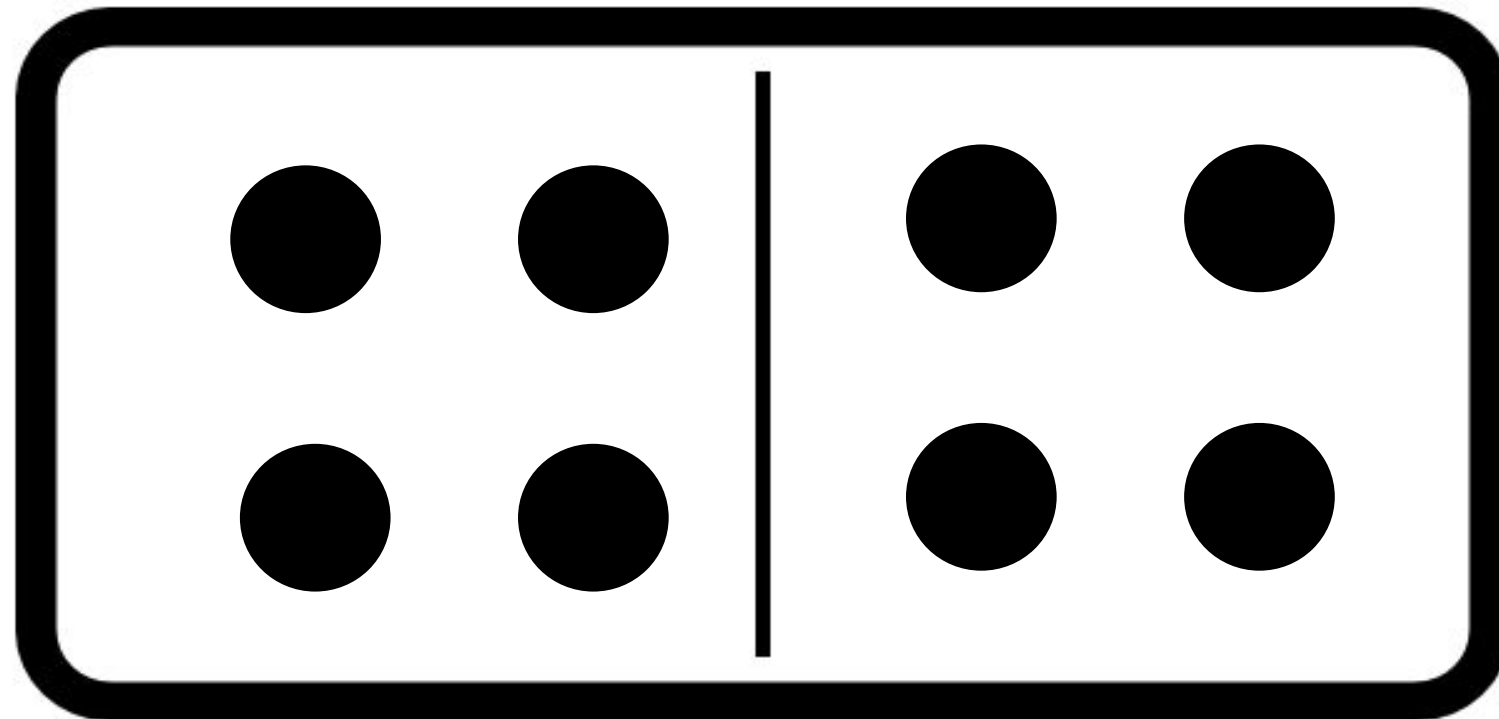
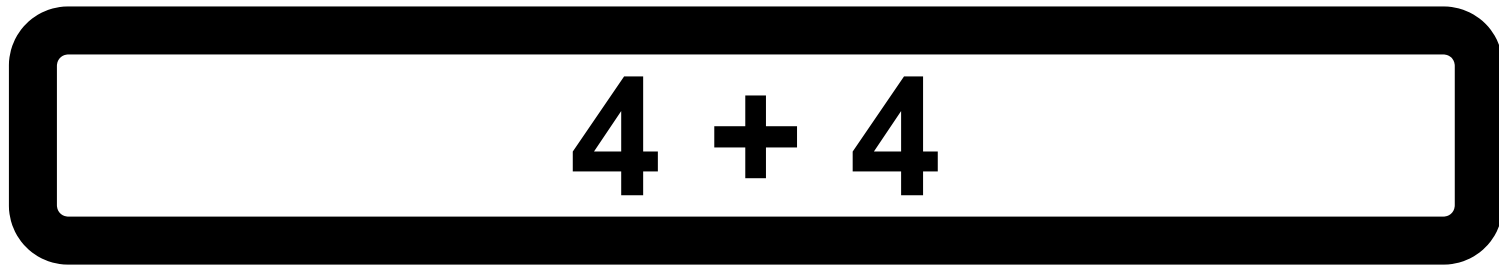
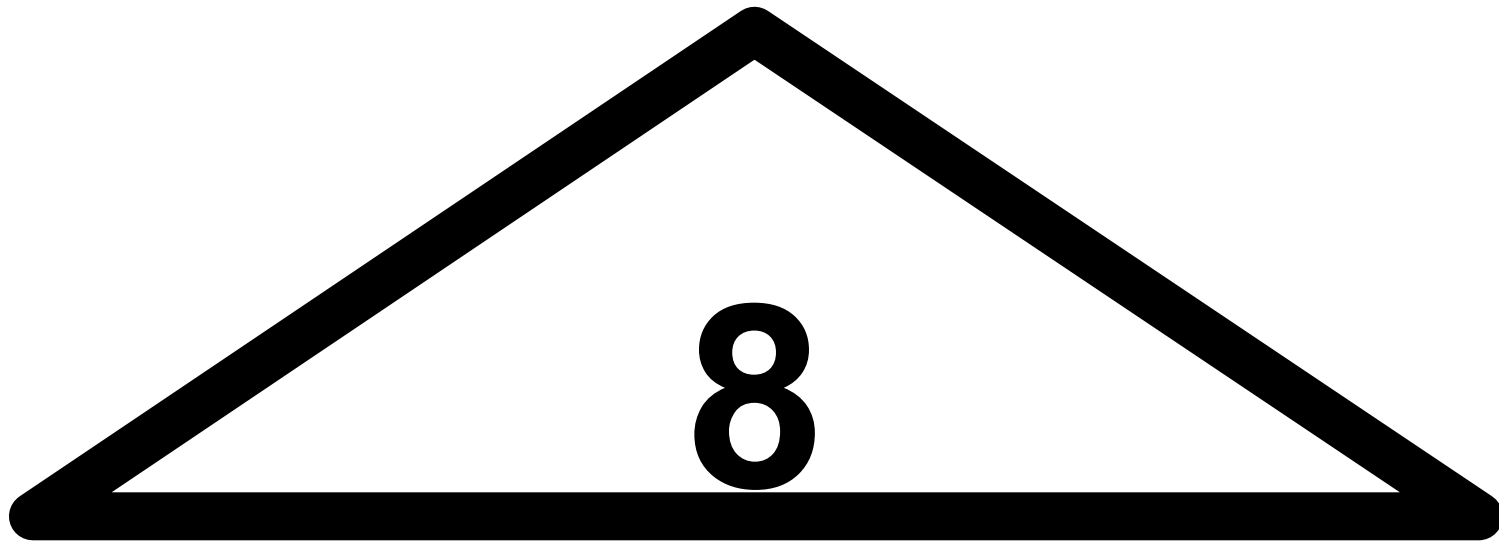
Cut apart the three parts of the houses. Pass out the pieces and then students mix-up. They find their triad. Students then can glue on a chart.

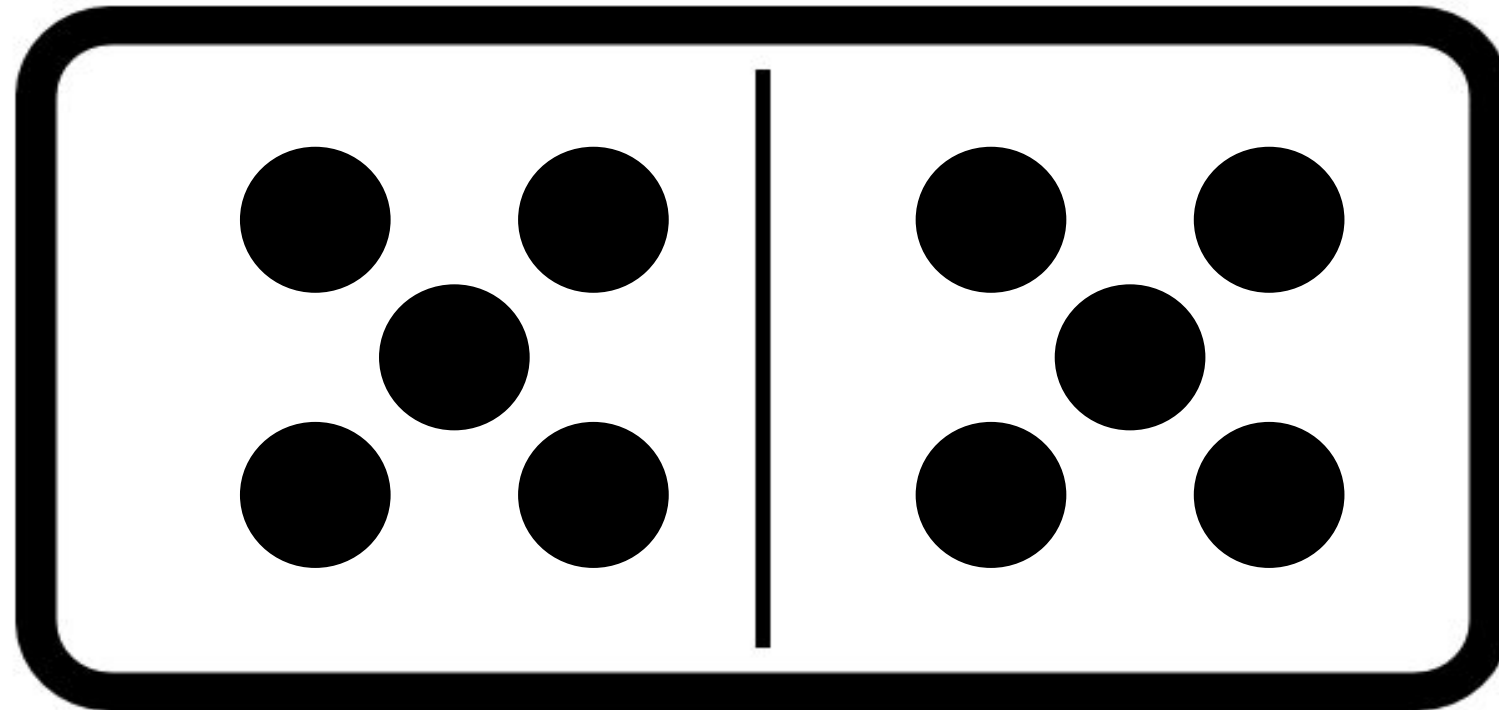
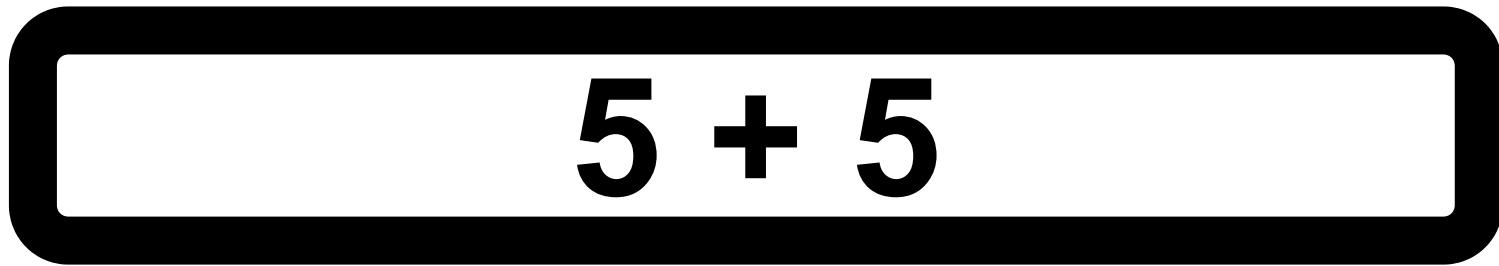
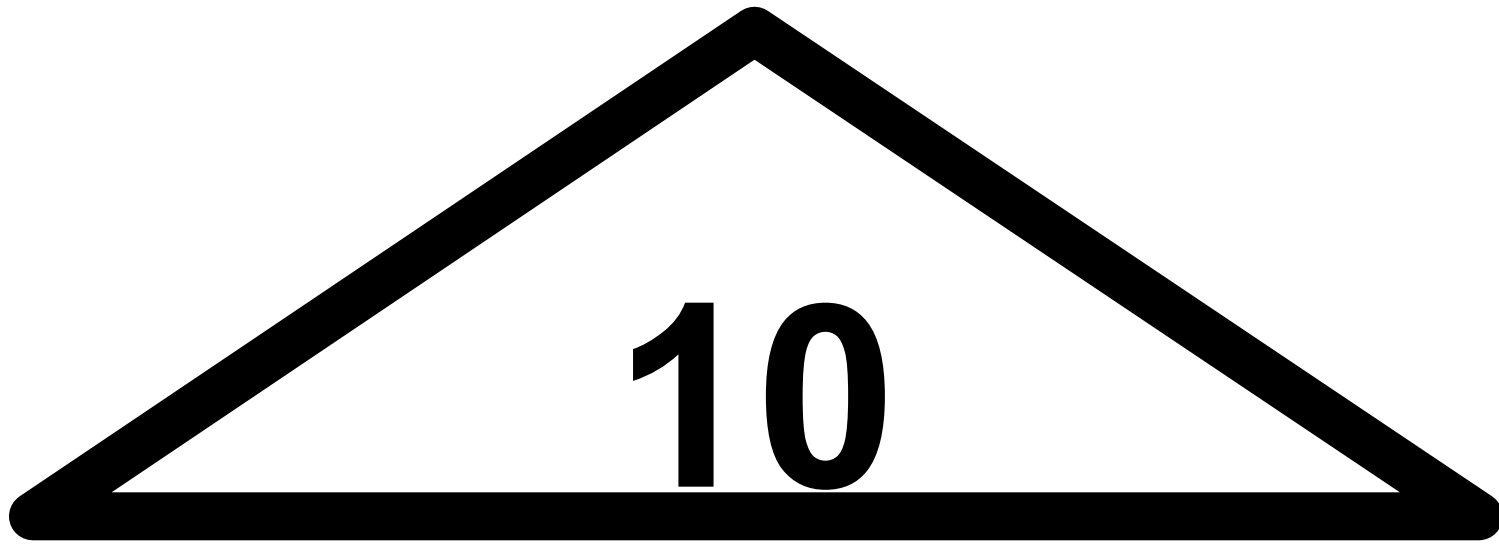






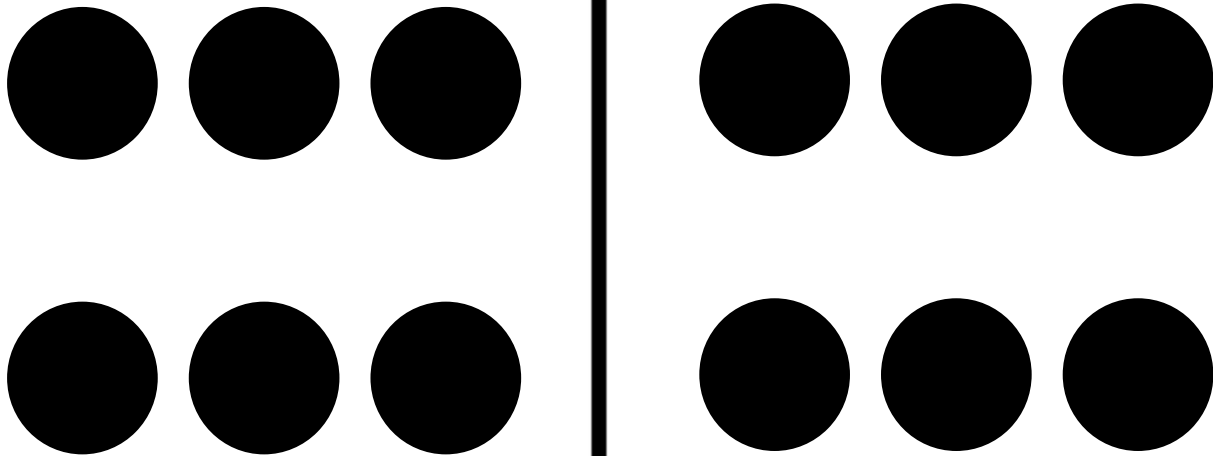






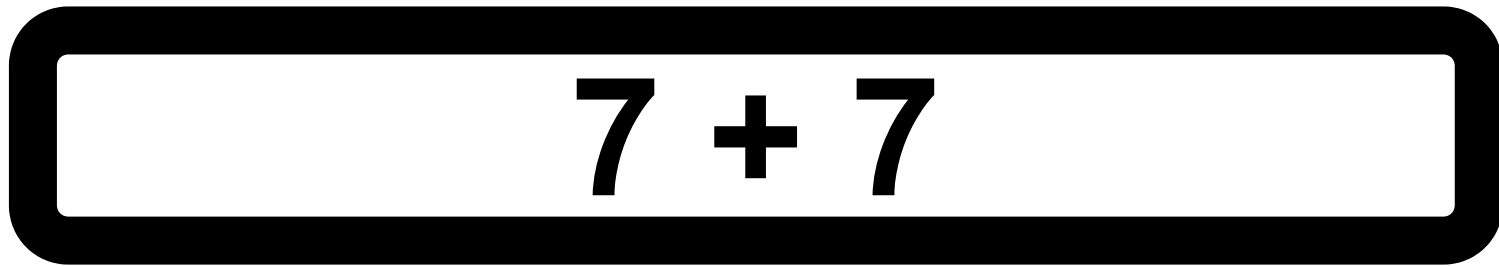
12

$$6 + 6$$

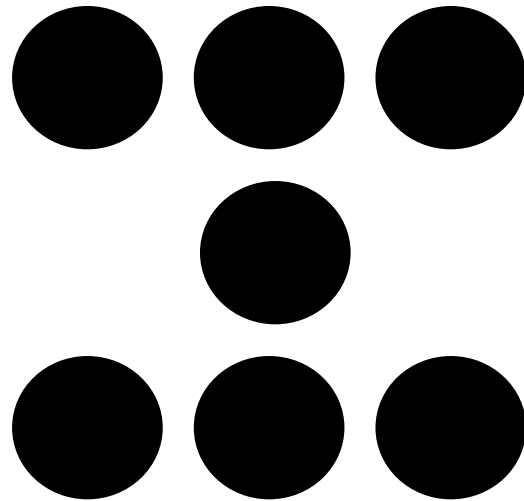
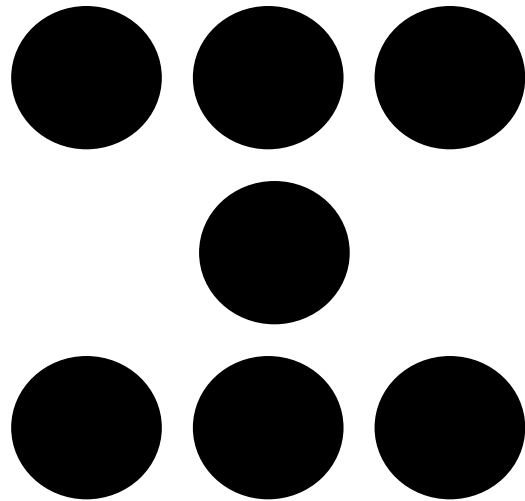
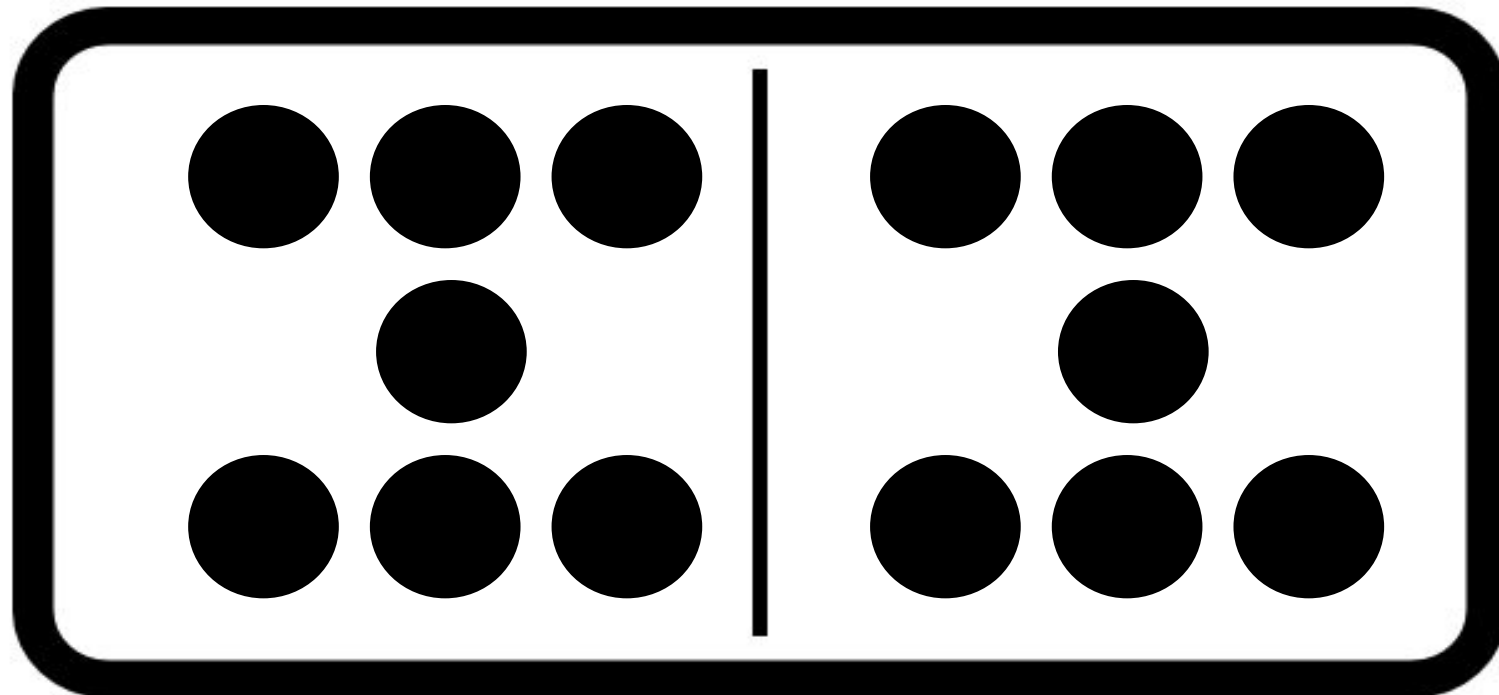


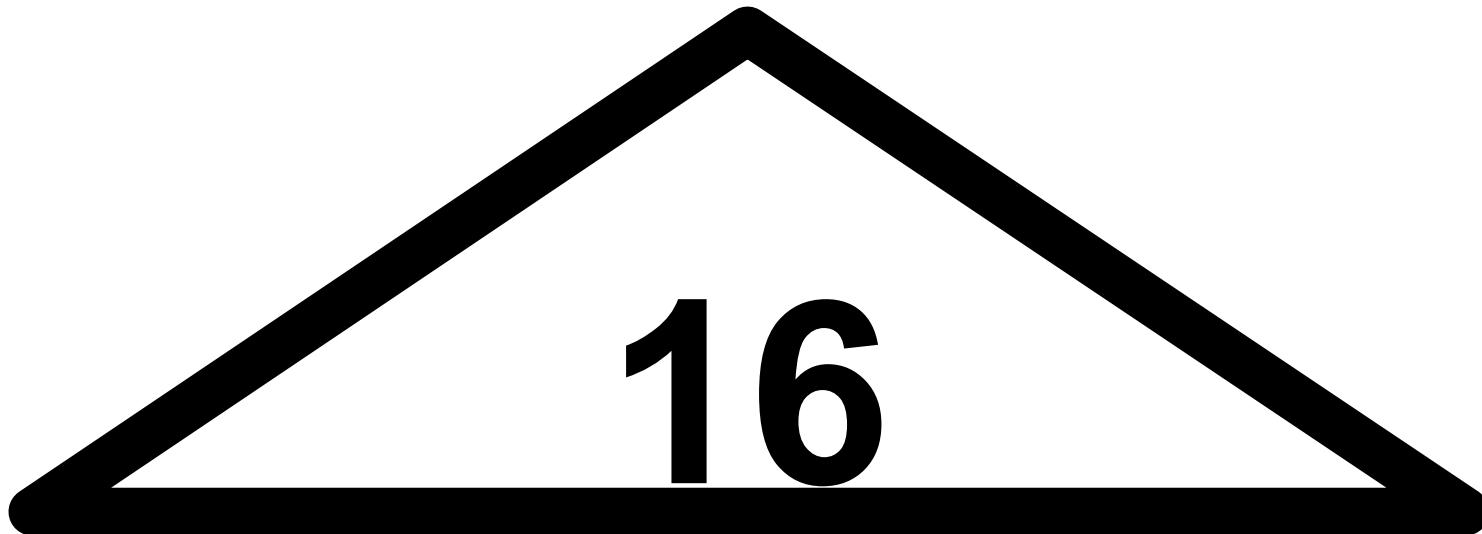


14

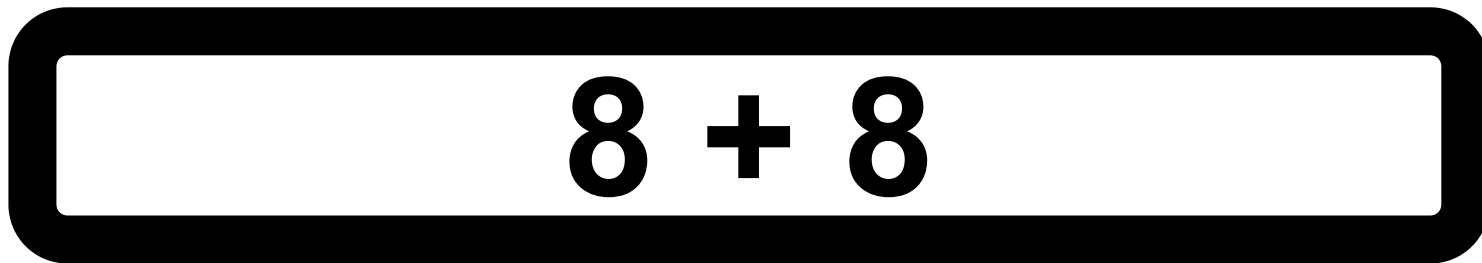


7 + 7

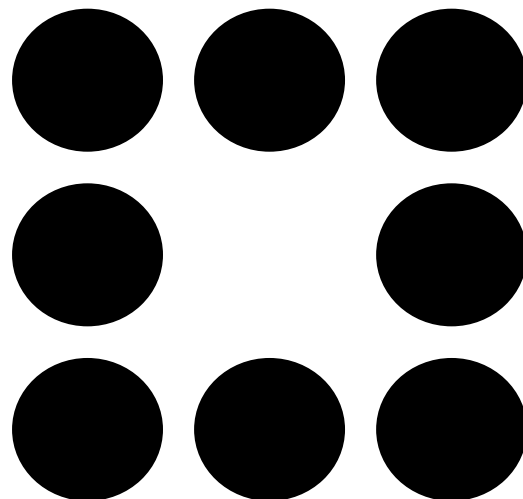
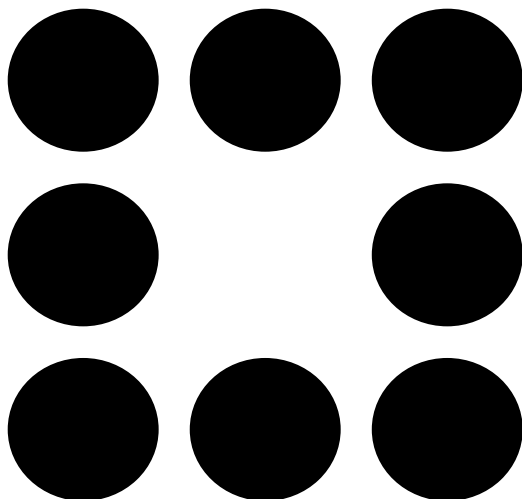
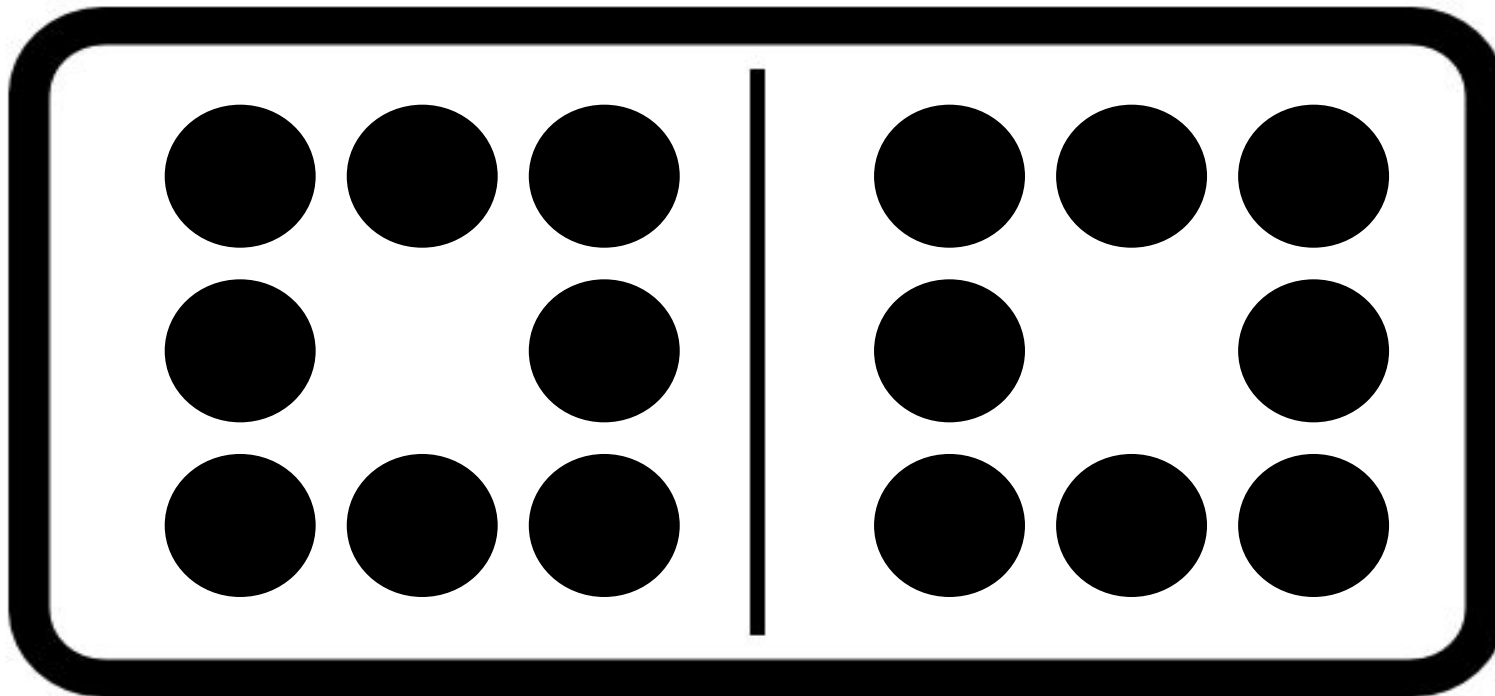




16

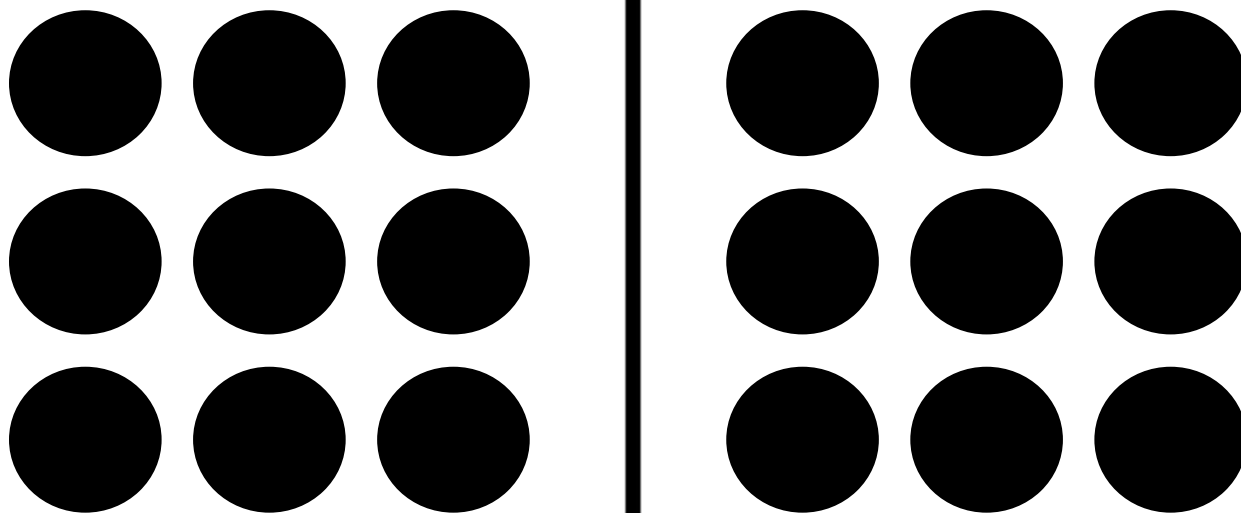


$$8 + 8$$



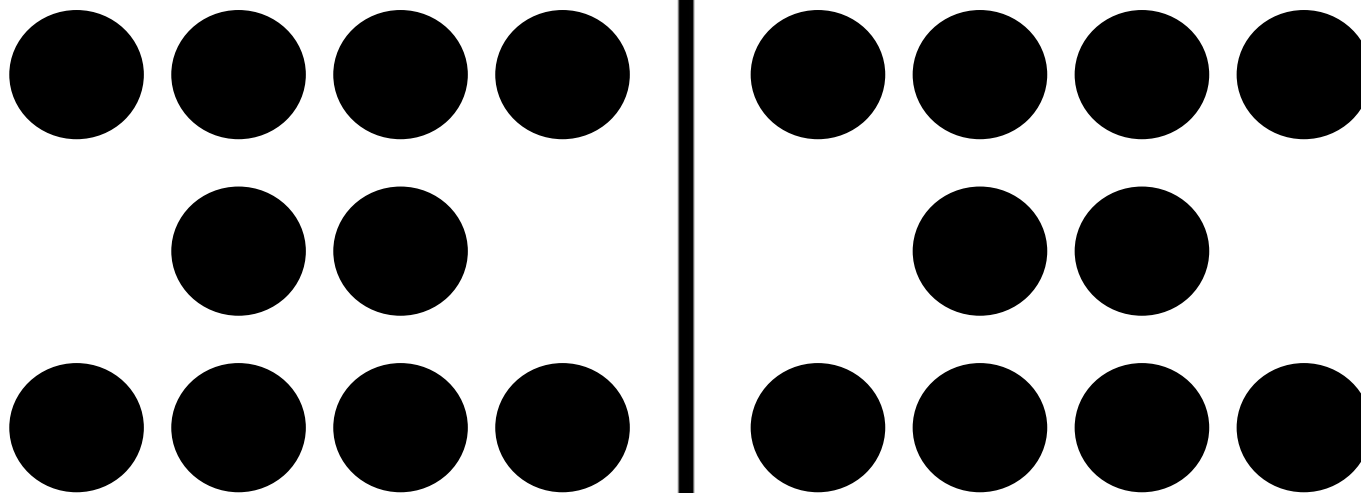
18

$$9 + 9$$



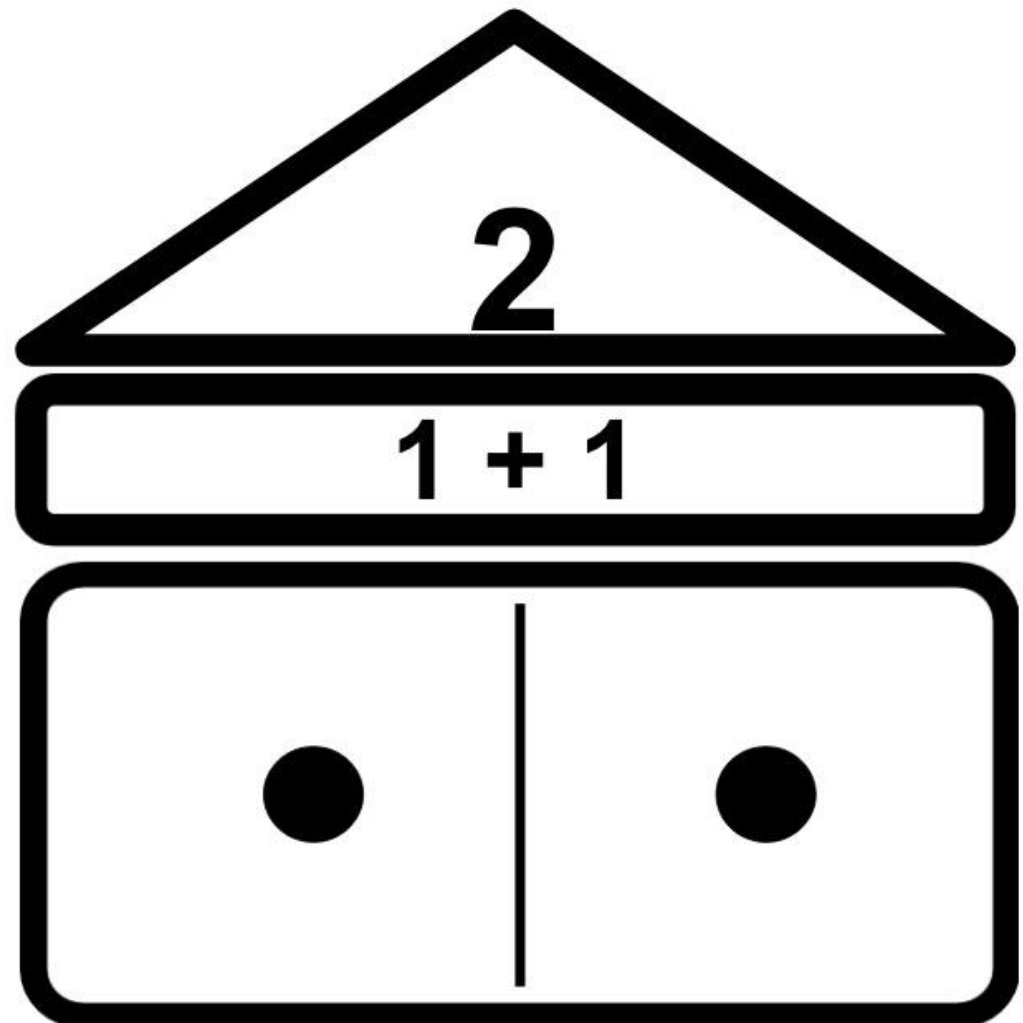
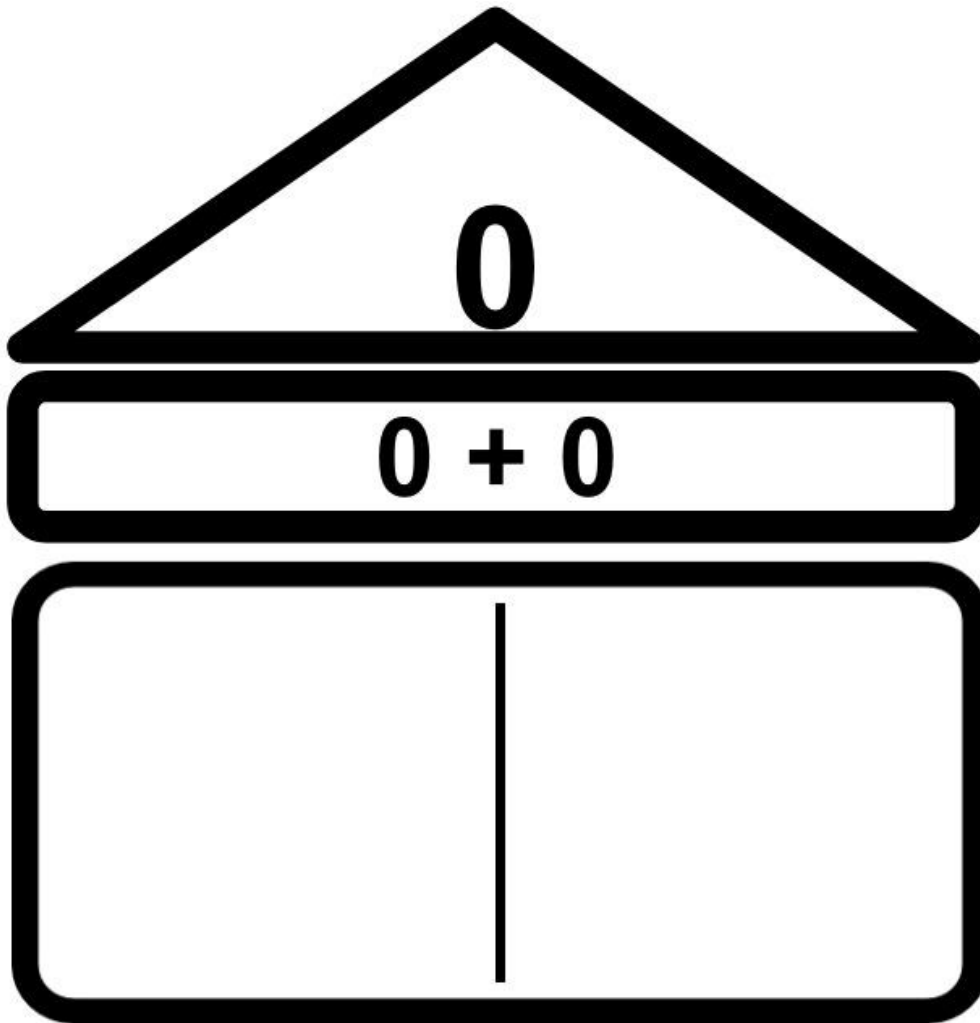
20

$$10 + 10$$



Domino Doubles Triad

Cut apart the three parts of the houses. Pass out the pieces and then students mix-up. They find their triad. Do this activity for several days as a warm up.



4

$$2 + 2$$



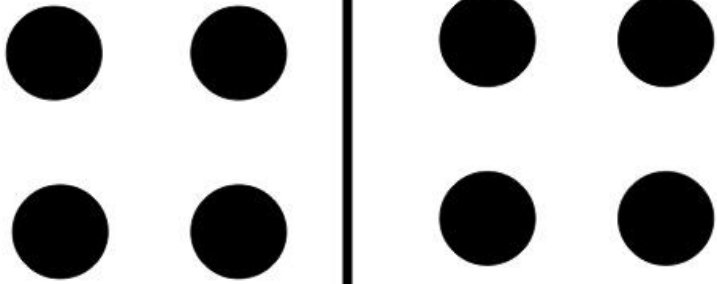
6

$$3 + 3$$



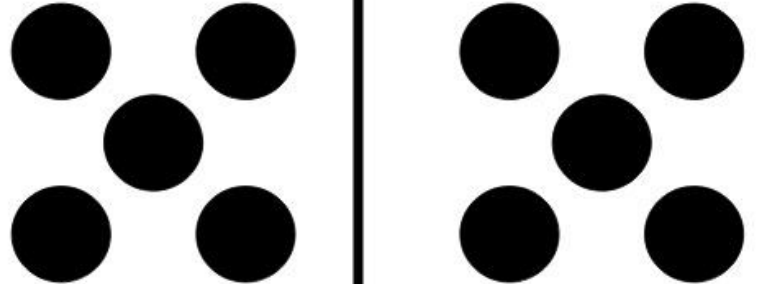
8

$4 + 4$



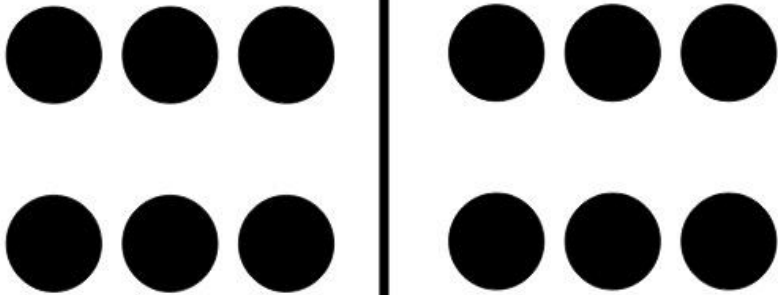
10

$5 + 5$



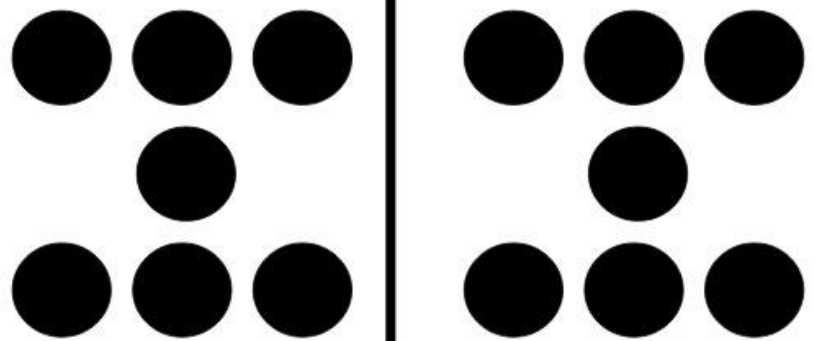
12

$$6 + 6$$



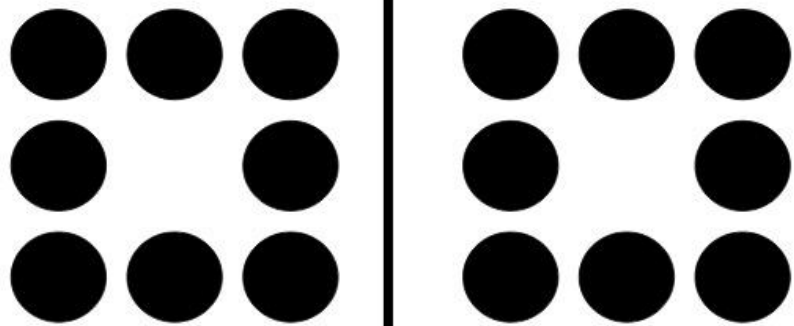
14

$$7 + 7$$



16

$$8 + 8$$



18

$$9 + 9$$

