



DOMINO ACTIVITIES

IPTV  Education 



Train game.

**Each player draws five dominoes.
Connect dominoes by matching
numbers. Doubles can be turned
sideways to start a new track.**

IPTV  Education 



Adding fun.

**Each player draws a domino
and adds the numbers on
it together.**

IPTV  Education 



What's the difference?

**Each player draws a domino and
subtracts the smaller number
from the larger number.**

IPTV  Education 



Find the sum.

Lay all dominoes face up.

Pick a number between 2 and 12.

**Find a domino that contains
dots which add up to the
number picked.**

IPTV  Education 



Find the difference.

Lay all dominoes face up.

Pick a number between 2 and 12.

**Find a domino that contains
dots which have a difference of
the number picked.**

IPTV  Education 



Find three dominoes in which each set of dots adds up to 8.



IPTV  Education 



Find two dominoes in which each set of dots adds up to 10.



IPTV  Education 



Find all the dominoes with three dots.



IPTV  Education 



Doubles.
Find all the dominoes that have matching dots on both sides.



IPTV  Education 



Who has the most dots?
Each player draws a domino and counts their dots.
Find the player with the highest number.



IPTV  Education 



Who has the least dots?
Each player draws a domino and counts their dots.
Find the player with the lowest number.



IPTV  Education 



Sort dominoes into piles by the sum of their dots. So, you may have a pile of dominoes with a total of 5, 6, 7 etc.



Sort dominoes into piles. Each pile is for the difference of their dots.



Clash of dots. Each player flips a domino and the highest sum wins. Players keep each winning set until dominoes are gone.



Pick and draw. Pick a domino and draw it onto a worksheet or blank paper.



Know your numbers. Pick a domino and draw it on paper but use numbers instead of dots.

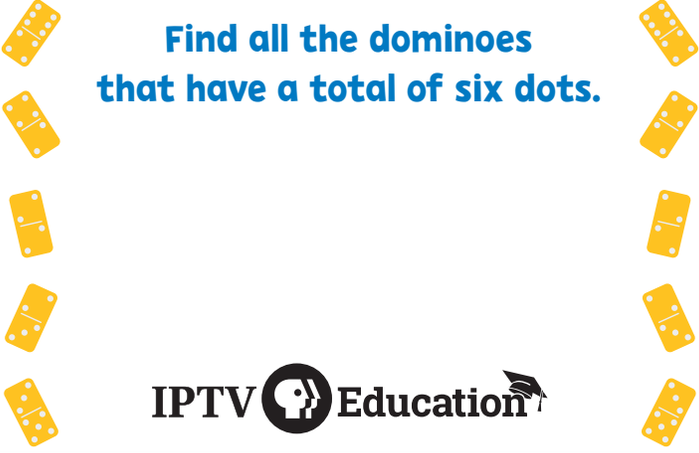


Double the Fun. Lay out the double dominoes in numerical order. Talk about the sum of each domino.





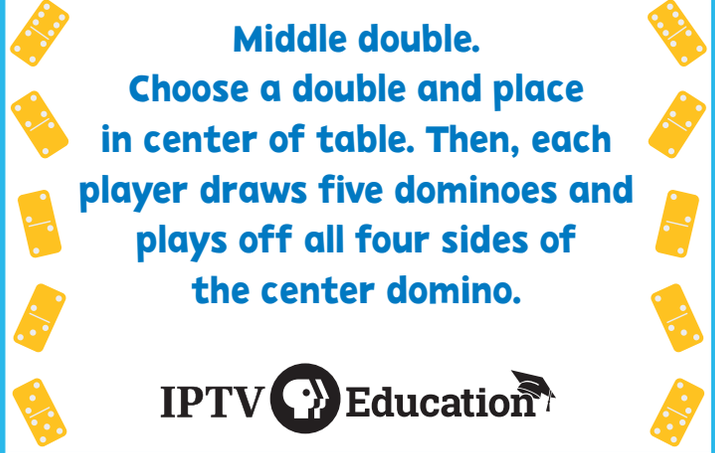
Find all the dominoes that have a total of six dots.



IPTV  **Education**



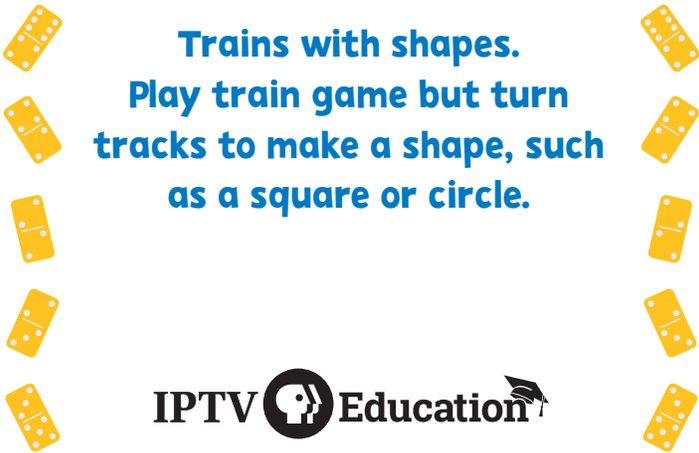
Middle double.
Choose a double and place in center of table. Then, each player draws five dominoes and plays off all four sides of the center domino.



IPTV  **Education**



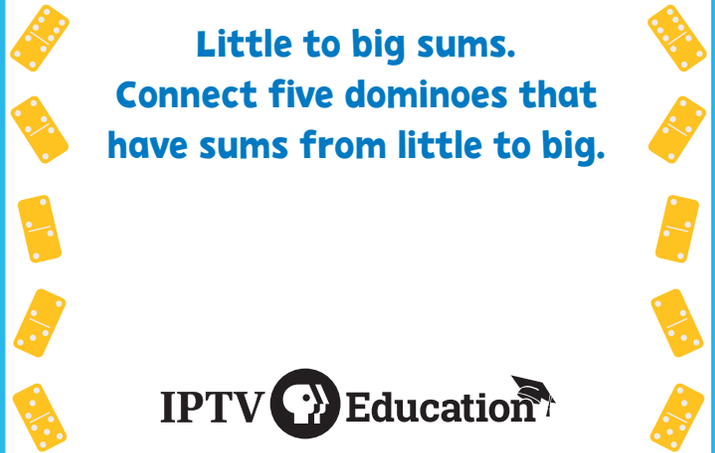
Trains with shapes.
Play train game but turn tracks to make a shape, such as a square or circle.



IPTV  **Education**



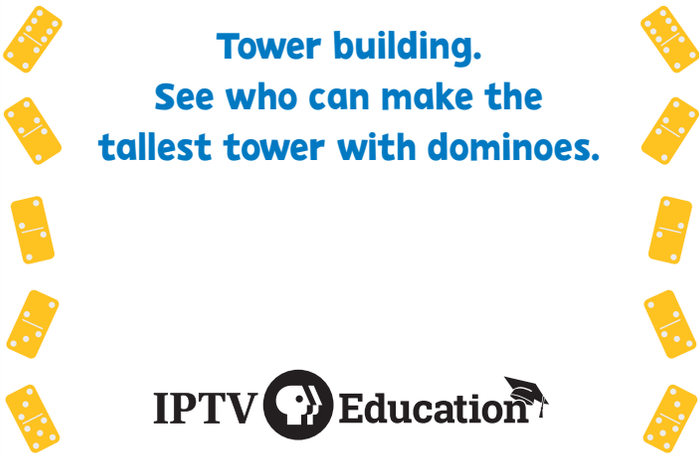
Little to big sums.
Connect five dominoes that have sums from little to big.



IPTV  **Education**



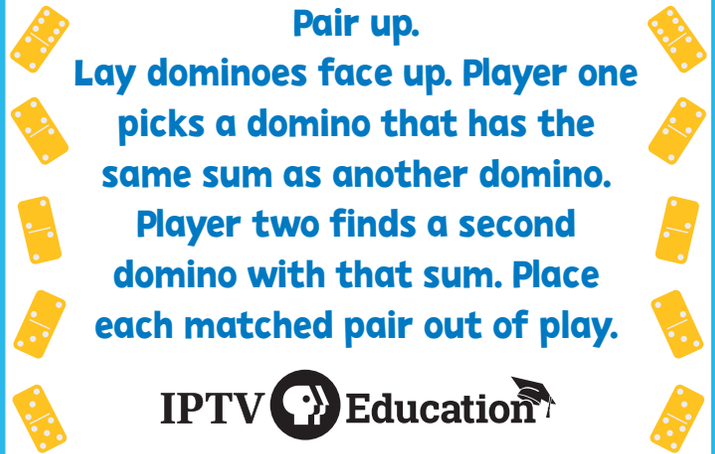
Tower building.
See who can make the tallest tower with dominoes.



IPTV  **Education**



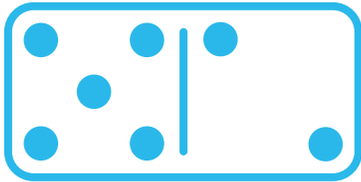
Pair up.
Lay dominoes face up. Player one picks a domino that has the same sum as another domino. Player two finds a second domino with that sum. Place each matched pair out of play.



IPTV  **Education**

DOMINO ACTIVITIES

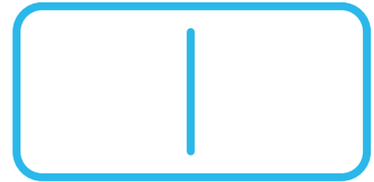
DOMINO
PAGES (+)



Sum: $5+2=7$



Sum: _____



Sum: _____



Sum: _____



Sum: _____



Sum: _____



Sum: _____



Sum: _____



Sum: _____



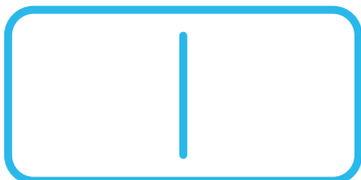
Sum: _____



Sum: _____



Sum: _____



Sum: _____



Sum: _____

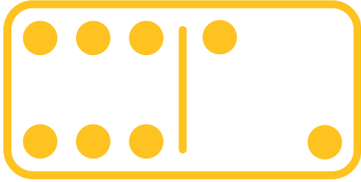


Sum: _____



DOMINO ACTIVITIES

DOMINO
PAGES (-)



Difference: 6-2=4



Difference: _____



Difference: _____



Difference: _____



Difference: _____



Difference: _____



Difference: _____



Difference: _____



Difference: _____



Difference: _____



Difference: _____



Difference: _____



Difference: _____



Difference: _____

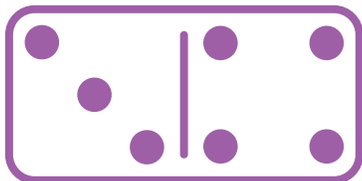


Difference: _____



DOMINO ACTIVITIES

DOMINO
PAGES (*)



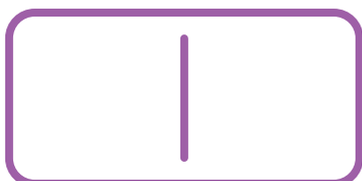
Product: 3*4=12



Product: _____



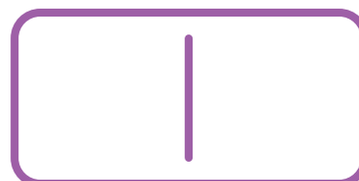
Product: _____



Product: _____



Product: _____



Product: _____



Product: _____



Product: _____



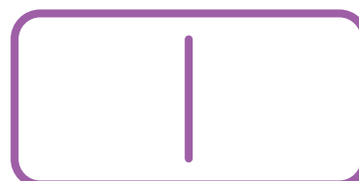
Product: _____



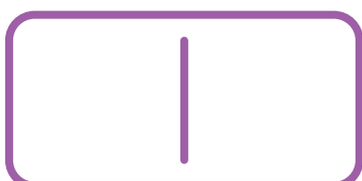
Product: _____



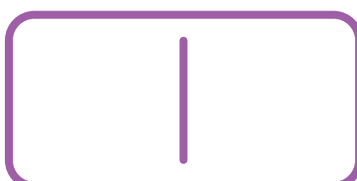
Product: _____



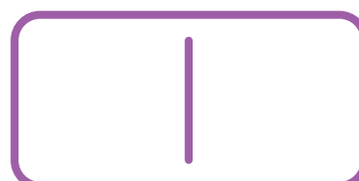
Product: _____



Product: _____



Product: _____

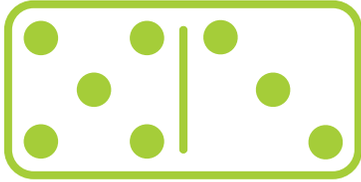


Product: _____



DOMINO ACTIVITIES

DOMINO
PAGES (#)



Number: 5,3



Number: _____



Number: _____



Number: _____



Number: _____



Number: _____



Number: _____



Number: _____



Number: _____



Number: _____



Number: _____



Number: _____



Number: _____



Number: _____



Number: _____



DRAW YOUR DOMINO

