

Domino Center

CCSS Standard: K.C.C.3, K.O.A.1

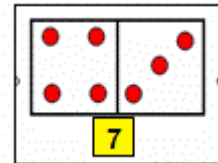
Objective: Students will be able to demonstrate knowledge of:

- counting
- writing numbers
- representing a number of dots (pip) with a written numeral
- addition concepts with objects and drawings

Materials: The student needs some:

- dominos or domino flashcards
- counters
- domino mat
- domino recording sheet

Directions:



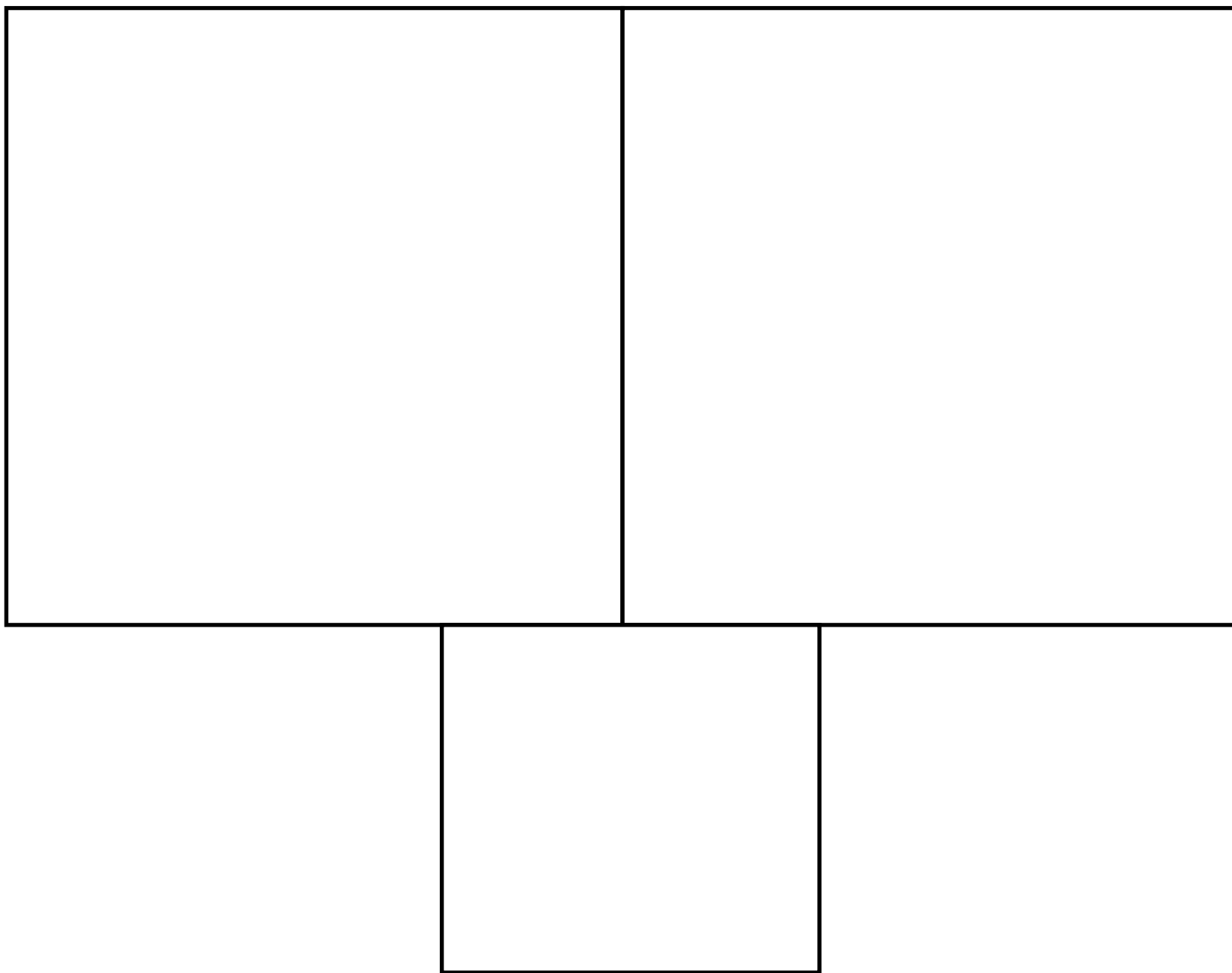
The student selects a domino and builds that domino on his/her domino mat. Next, the student counts the total number of dots on both sides of the domino and selects the correct number card to represent the total. The student may record this domino on the Domino Recording Sheet before clearing the mat, and choosing another domino.

Assessment:

Teacher will collect domino recording sheet to evaluate students' knowledge of counting, writing numbers, representing a number of dots (pip) with a written numeral and represent addition with objects and drawings.

Differentiation:

Teachers may easily differentiate this activity by providing differentiated baggies of dominoes that effectively target the varied instructional levels of students in their classes. For example, an easy set may include dominoes with sums less than or equal to 6 while a challenging set may include dominoes with sums greater than 12.



Domino Mat