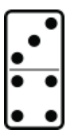
Domino Stones

Name: _____ Class: _____

Count the points on the domino stones and fill in the blanks.

1)



••











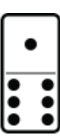
There are _____ domino stones

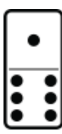
There are _____ points on each stone.

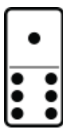
There are _____ points altogether.

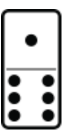
2)









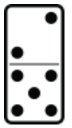


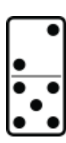
There are _____ domino stones

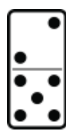
There are _____ points on each stone.

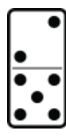
There are _____ points altogether.

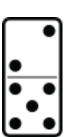
3)











There are ____ domino stones

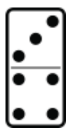
There are _____ points on each stone.

There are _____ points altogether.

Answers

Count the points on the domino stones and fill in the blanks.

1)



••











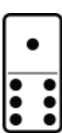
There are $\overline{}$ domino stones

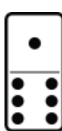
There are 7 points on each stone.

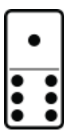
There are <u>49</u> points altogether.

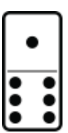
2)









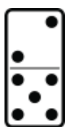


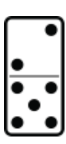
There are 5 domino stones

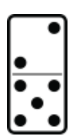
There are 7 points on each stone.

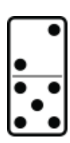
There are <u>35</u> points altogether.

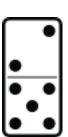
3)











There are $\underline{}$ domino stones

There are $\overline{}$ points on each stone.

There are <u>42</u> points altogether.