Name:


Identify the location of each picture by writing the ordered pair.


Name:


Identify the location of each picture by writing the ordered pair.
1.
 __)
2.
$=($

, ——
3. $=(\ldots, \ldots)$

5.
$=(\ldots, \quad)$
6.

7. $s^{8}$
$=(\ldots, \quad)$
8.

$=($
_ )
9.
$=($

10. ${ }^{2} \mathrm{pan}$ $\qquad$
© www.thecurriculumcorner.com

Name:

## Ordered Pairs $\stackrel{\Delta}{\square} \sqrt{5}$



Identify the location of each picture by writing the ordered pair.


Name:
Ordered Pairs


Identify the location of each picture by writing the ordered pair.


Name:


Identify the location of each picture by writing the ordered pair.

1. ( ) $=(\ldots, \square)$
2. 

$=($

_ )
3. $2^{2}$
$=($
_ـ_ )
5. 皿量
$=(\ldots, \quad)$
4. $\nabla^{?}=($
)
7.
$=(\ldots, \quad)$
9.

$=(\ldots, \quad)$
© www.thecurriculumcorner.com

Name:


Identify the location of each picture by writing the ordered pair.


