We are learning to find the area of quadrilaterals by counting squares.
For each quadrilateral, count the squares to find the area of the shape and write it down, using the measurement of centimetres ${ }^{2}\left(\mathrm{~cm}^{2}\right)$. Also write the name of each shape.
(

Date: $\qquad$

We are learning to find the area of quadrilaterals by counting squares.
For each quadrilateral, count the squares to find the area of the shape and write it down, using the measurement of metres ${ }^{2}\left(\mathrm{~m}^{2}\right)$. Also write the name of each shape.



Area $=$

Shape name:

Area $=$

Shape name:

Date: $\square$

We are learning to find the area of quadrilaterals by counting squares.


## Name:

Date:


| Name: |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |

$\qquad$

We are learning to find the area of quadrilaterals by counting squares.
For each quadrilateral, count the squares to find the area of the shape and write it down, using the measurement of metres ${ }^{2}\left(m^{2}\right)$. Also write the name of each shape.


Area $=$

Shape name:

Area $=$

Shape name:
2
6m

Area $=$

Shape name:

2
14 m

Area $=$

Shape name:

Date:
Name: $\qquad$
 $\qquad$
Shape name:

