



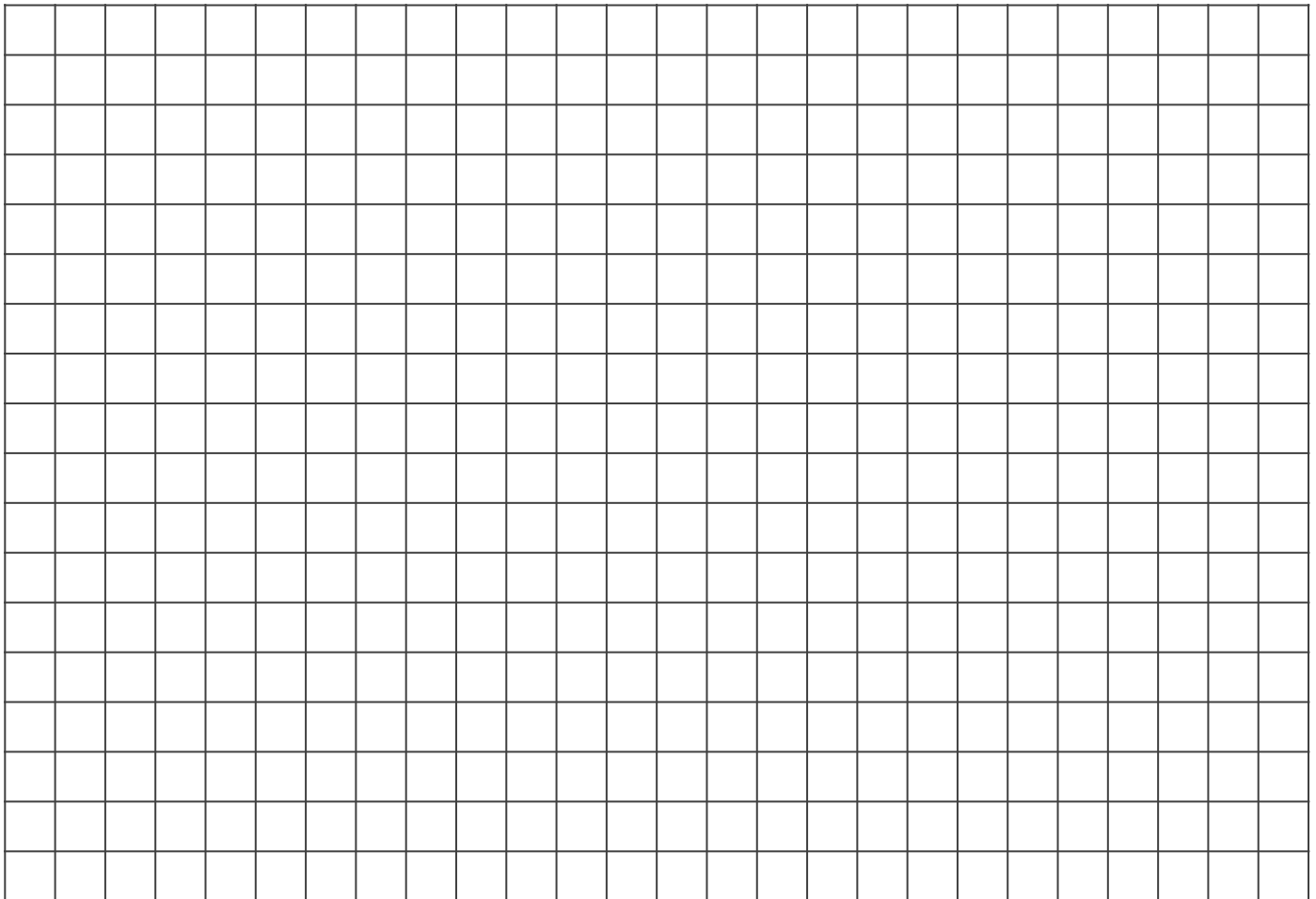
Finding factors of

1. On the grid below, draw as many different **quadrilaterals** as you can that are **rectangles** or **squares** with  small squares inside.

2. For each shape you have drawn, label the **horizontal length** (at the **top** the shape) and the **vertical height** (on the **right** side).

3. For each quadrilateral, write the **multiplication fact** it represents (hint: use the side lengths).

4. The **factors** of  are: _____



26 by 18 array