

Find the area of these shapes using the 2 times table.

The grid contains the following shapes and illustrations:

- Top-left: A vertical rectangle containing a green frog. Dimensions: 2 units wide, 4 units high.
- Top-middle: A vertical rectangle containing a green and red zig-zag shape. Dimensions: 2 units wide, 6 units high.
- Top-right: A vertical rectangle containing a black bat. Dimensions: 2 units wide, 4 units high.
- Far top-right: A small square containing a green frog. Dimensions: 2 units wide, 2 units high.
- Second row left: A vertical rectangle containing a yellow Stegosaurus. Dimensions: 2 units wide, 4 units high.
- Second row middle: A vertical rectangle containing a yellow dinosaur. Dimensions: 2 units wide, 4 units high.
- Second row right: A horizontal rectangle containing a green dinosaur. Dimensions: 4 units wide, 2 units high.
- Third row right: A horizontal rectangle containing a green rooster. Dimensions: 4 units wide, 2 units high.
- Fourth row: A long horizontal rectangle containing a white rabbit. Dimensions: 6 units wide, 2 units high.
- Fifth row left: A small vertical rectangle containing a white rabbit. Dimensions: 1 unit wide, 2 units high.
- Fifth row right: A vertical rectangle containing a clown. Dimensions: 2 units wide, 4 units high.