$\qquad$ / $\qquad$ 1

balls are divided equally into ___ groups.
There are $\qquad$ balls in each group.

___ cakes are divided equally into ____ groups.
There are $\qquad$ cakes in each group.

balloons are divided equally into ___ groups.
There are $\qquad$ balloons in each group.
$\qquad$ 1 $\qquad$ 1

## Fill in the blanks to describe the equal group models.


squares are divided equally into $\qquad$ groups.

There are $\qquad$ squares in each group.
stars are divided equally into ___ groups.
There are stars in each group.

___ triangles are divided equally into $\qquad$ groups.

There are $\qquad$ triangles in each group.

