## 2D Shape Transport

Cut out the 2D shapes and use them to make different modes of transport. Count how many square, circles, triangles and rectangles you used to make the picture.


My 2D shape tractor has





## 2D Shape Train

## My 2D shape train has



## 2D Fire Engine



Cut out the 2D shapes below and use them to make a fire engine. Count how many square, circles, triangles and rectangles you used to make the fire engine.


## 2D Shape Fire Engine

# My 2D shape fire engine has 




## 2D Shape Boat

My 2D shape boat has $\square-\mathrm{O}$

2D Shape Tractor

Cut out the 2D shapes below and use them to make a tractor. Count how many square, circles, triangles and rectangles you used to make the tractor.


## 2D Shape Tractor

# My 2D shape tractor has 




2D Shape Rocke†
Cut out the 2D shapes below and use them to make a rocket. Count how many square, circles, triangles and rectangles you used to make the rocket.

$\bigcirc$
$\bigcirc$




## 2D Shape Rocke†

My 2D shape rocket has


## 2D Shape Bike



Cut out the 2D shapes below and use them to make a bike. Count how many square, circles, triangles and rectangles you used to make the bike.


## 2D Shape Bike

## My 2D shape bike has



