



Helping With Math

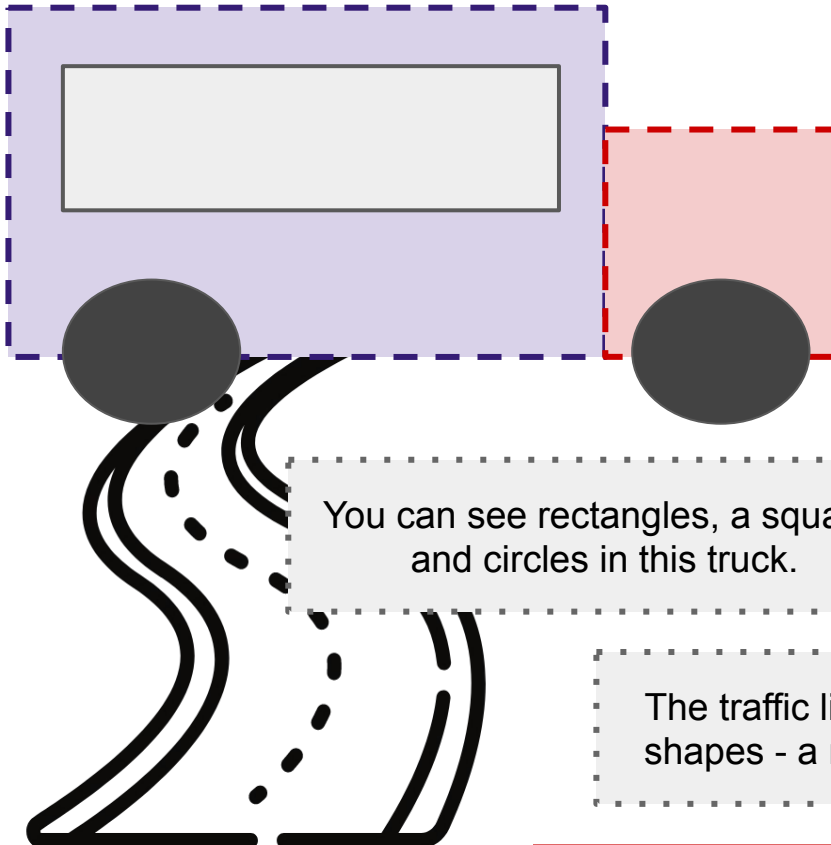
Composing Shapes



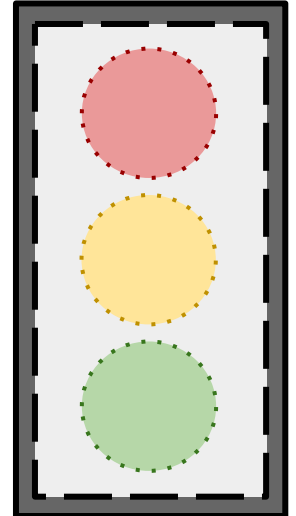
KINDERGARTEN



To compose a figure means to put together shapes to form a new figure. Try to identify each of the shapes used below in forming the truck and the traffic light.



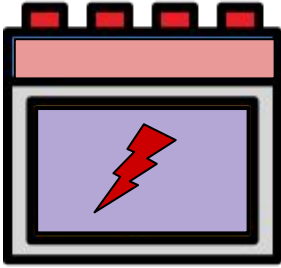
You can see rectangles, a square, and circles in this truck.



The traffic light is composed of 2 shapes - a rectangle and circles.



TYPES OF SHAPES



SQUARE



RECTANGLE



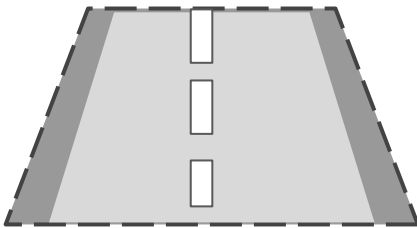
CIRCLE



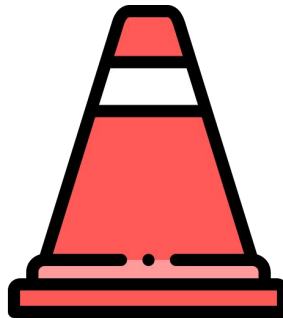
OCTAGON



HEXAGON



TRAPEZOID

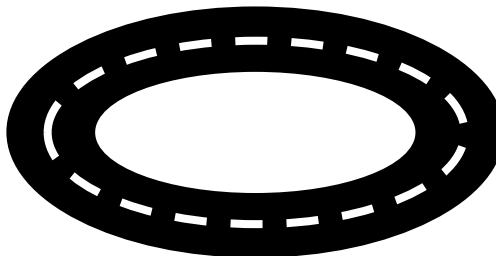


TRIANGLE

These are the
common shapes



DIAMOND



OVAL



Draw the shapes that were used to compose a figure.

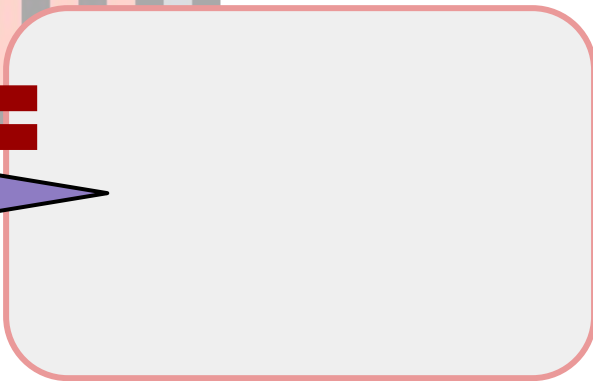
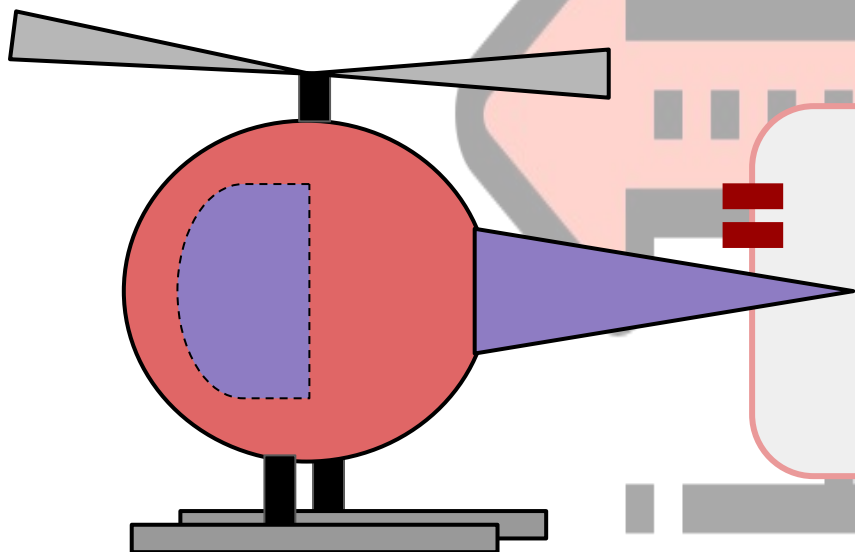
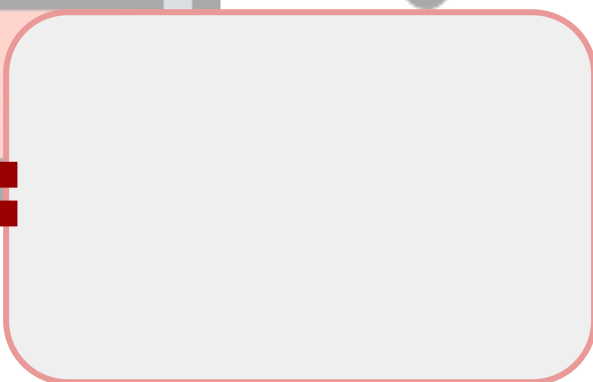
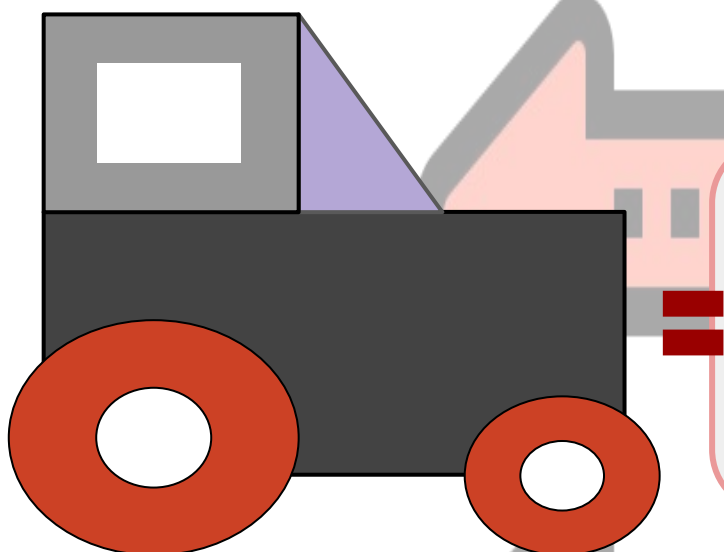
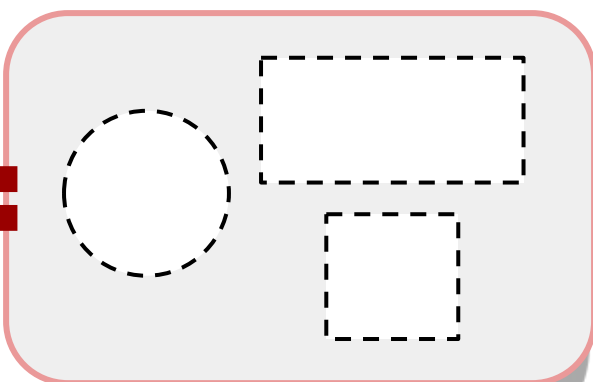
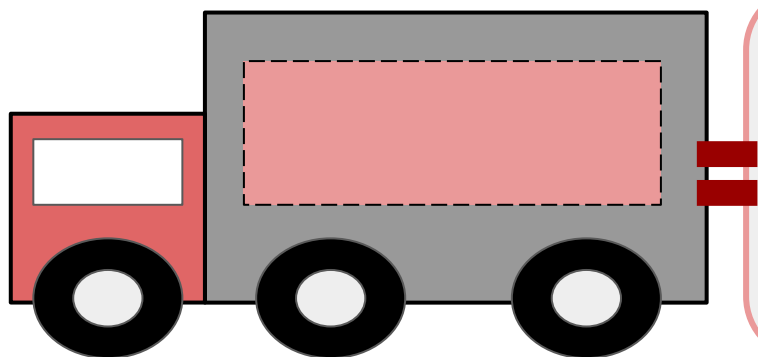


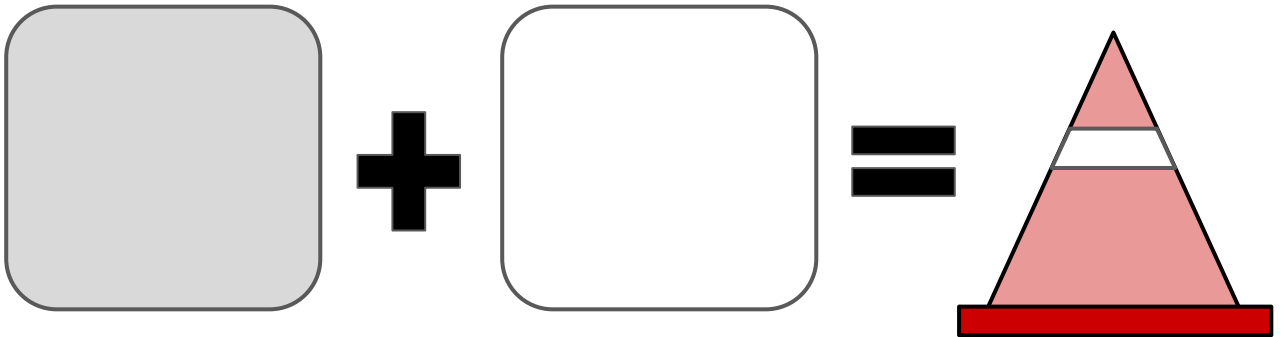
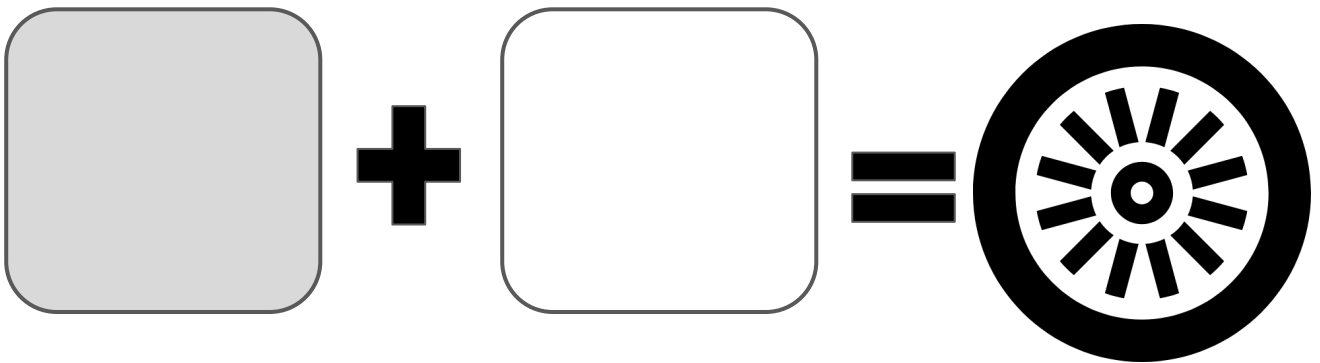
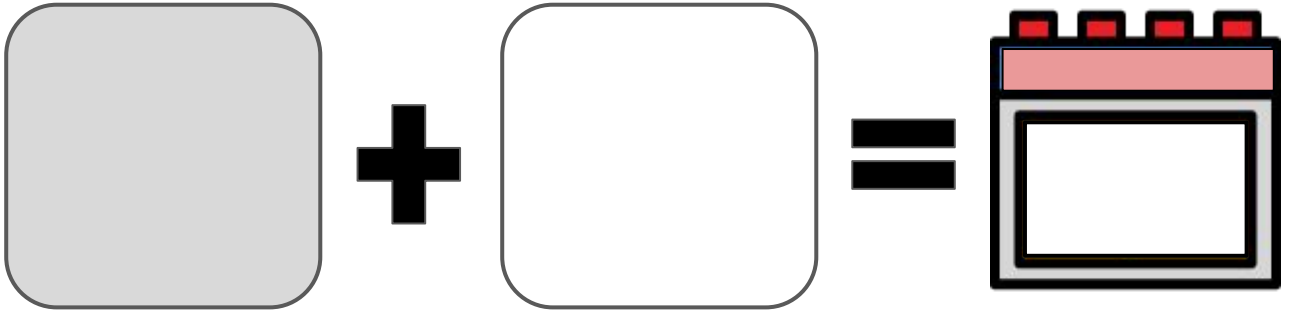
TABLE OF ACTIVITIES

1. Adding Shapes
2. I am Made Of
3. Not Belong
4. Only One
5. Count On Me
6. Choose One
7. Where's My Partner?
8. Color Me
9. New Figure
10. Shapes in a Shape



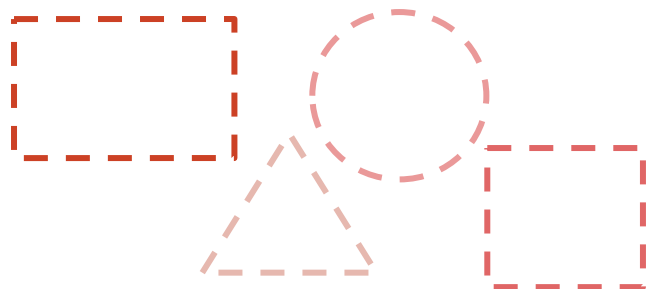
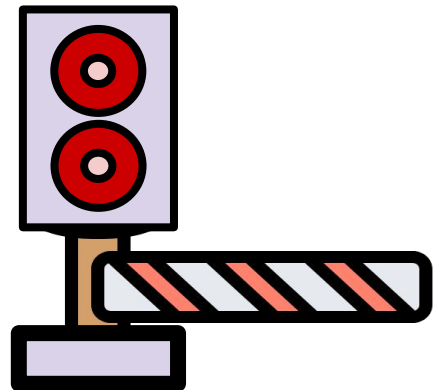
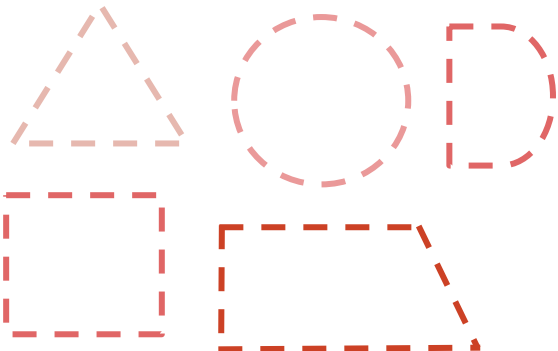
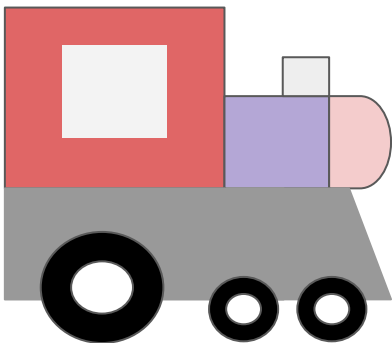
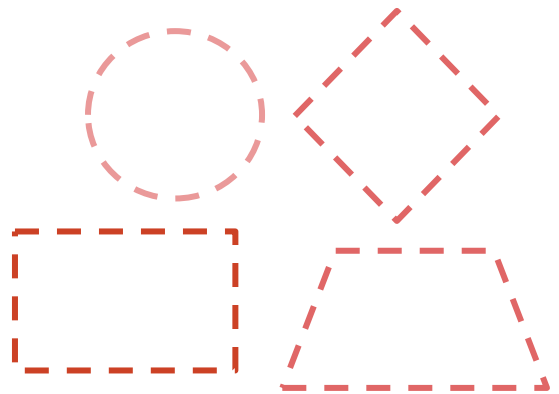
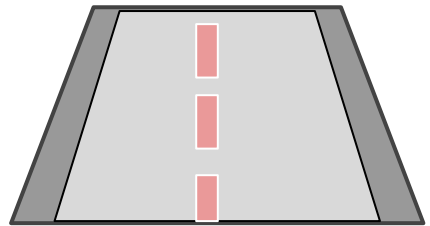
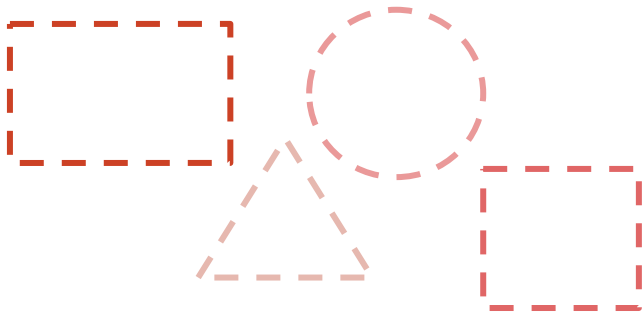
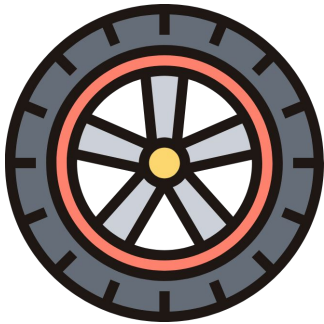
ADDING SHAPES

Choose the shape below that helped create the given figures.



I AM MADE OF

Color the shapes that made the figure.

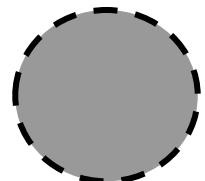
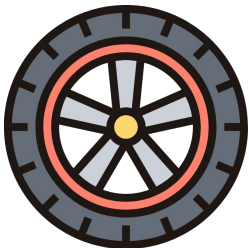
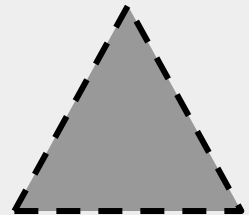
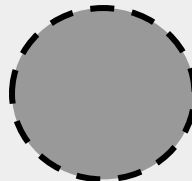
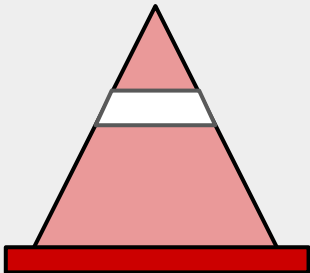
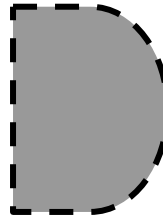
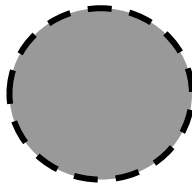
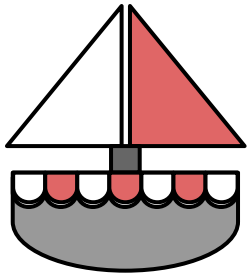
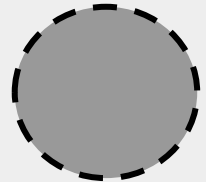
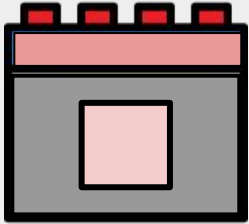


Composing Shapes



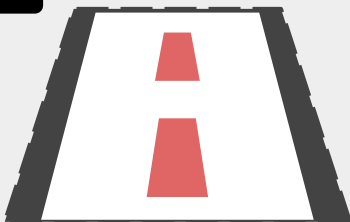
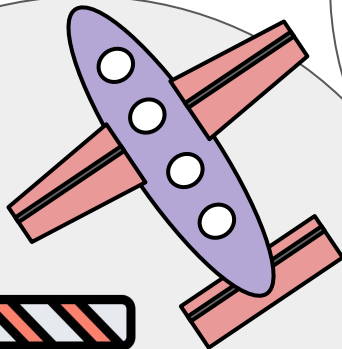
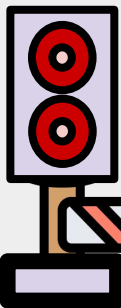
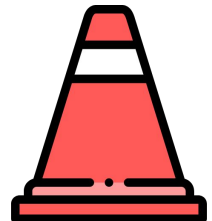
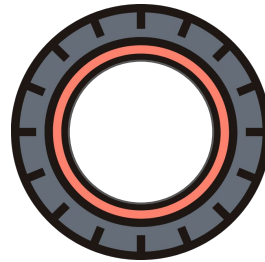
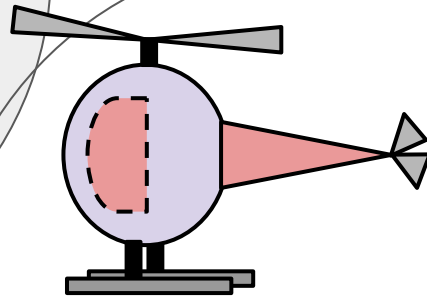
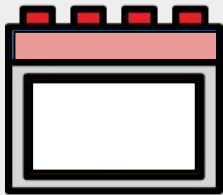
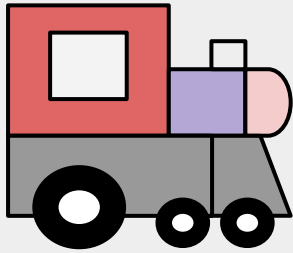
NOT BELONG

Encircle the shape that does not belong to the group.



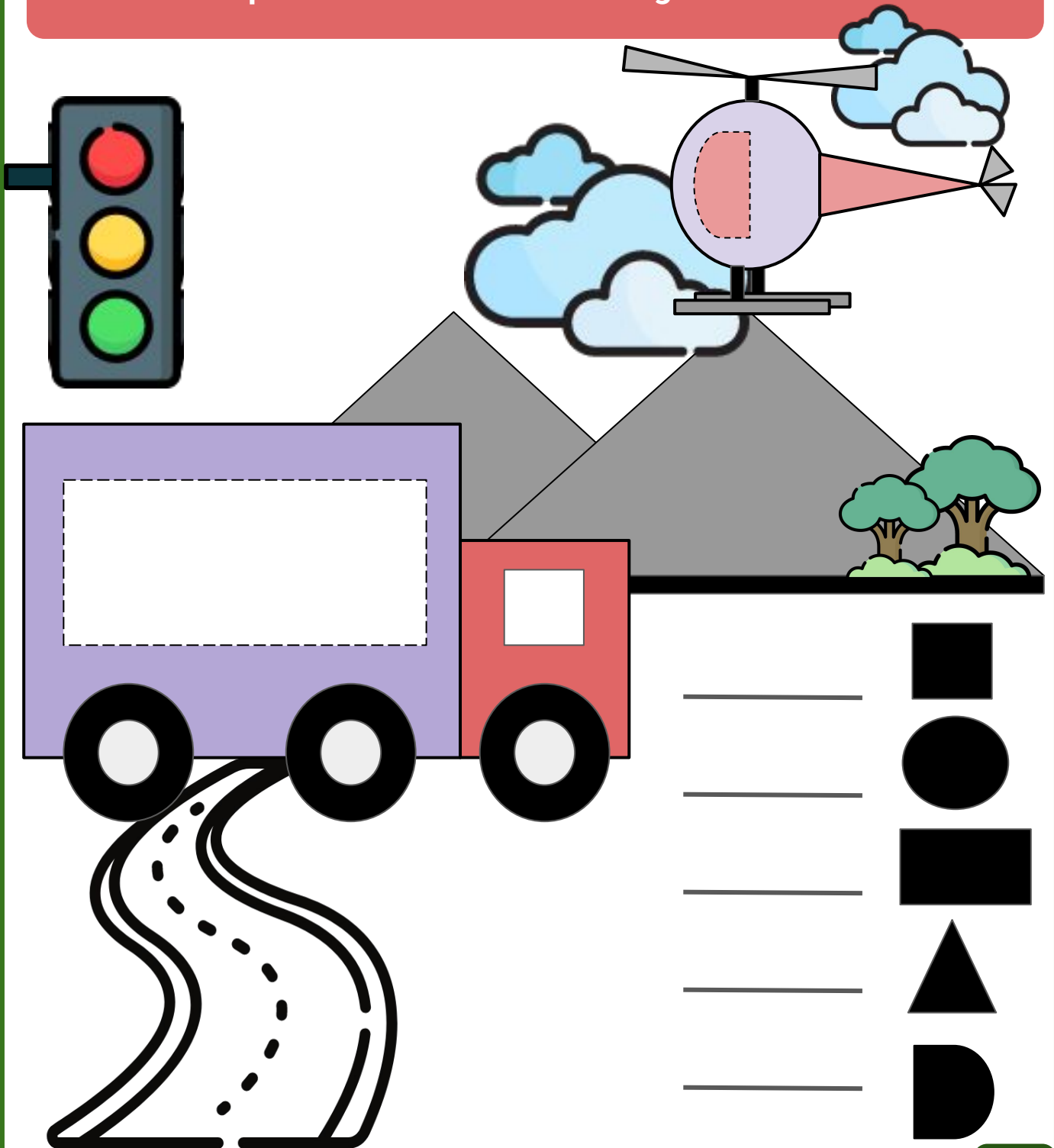
ONLY ONE

In each circle, encircle the object that is composed of only one shape.



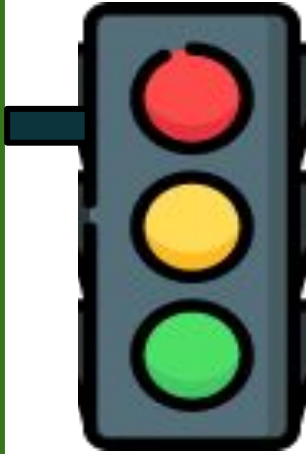
COUNT ON ME

Count the shapes that used to make the figures below.



CHOOSE ONE

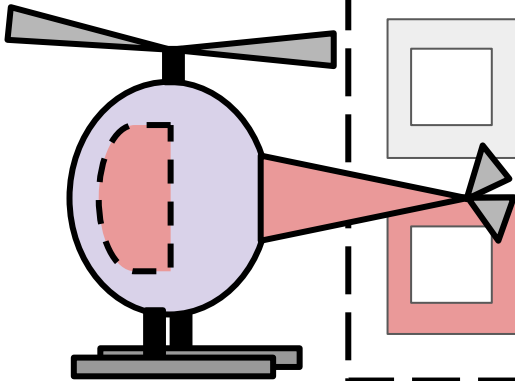
Check which statement is correct.

☐

The traffic light is composed of circles and a rectangle.

☐

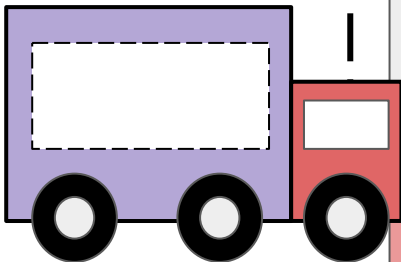
The traffic light is composed of a triangle and a rectangle.

☐

The helicopter is composed of a circle, square, oval, and diamond.

☐

The helicopter is composed of a circle, semicircle, triangle, and rectangle.

☐

The truck is composed of square, triangle, and circle.

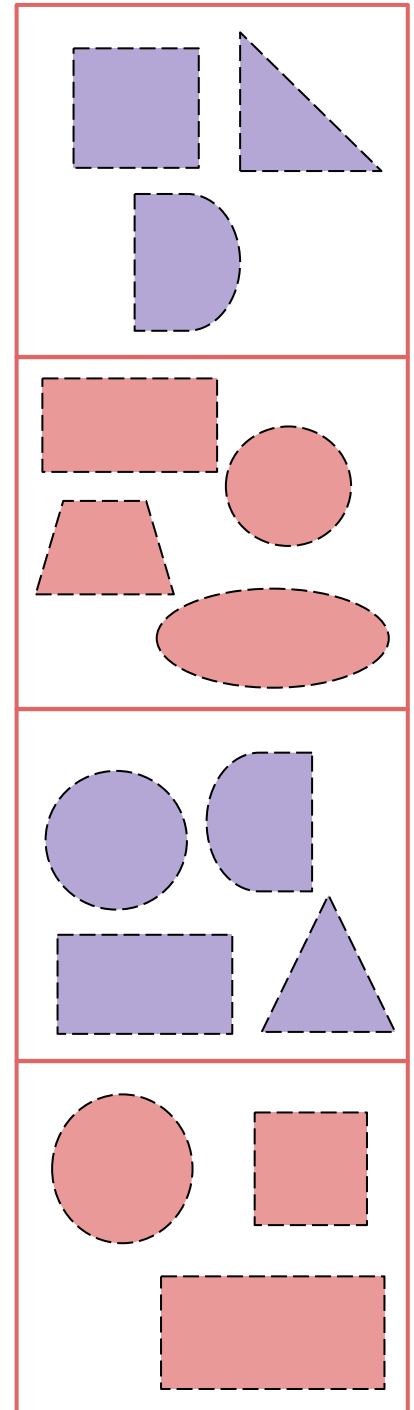
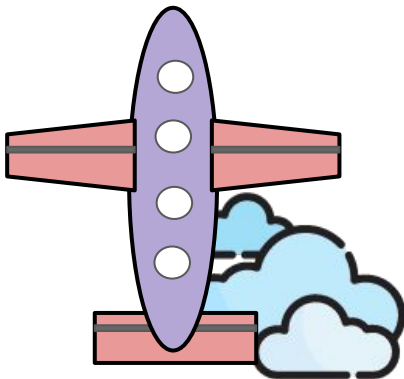
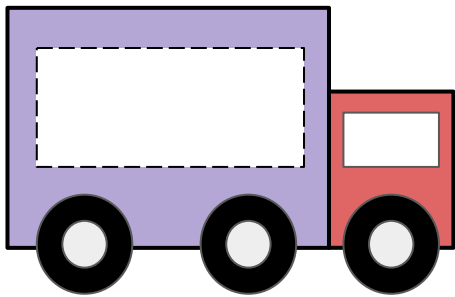
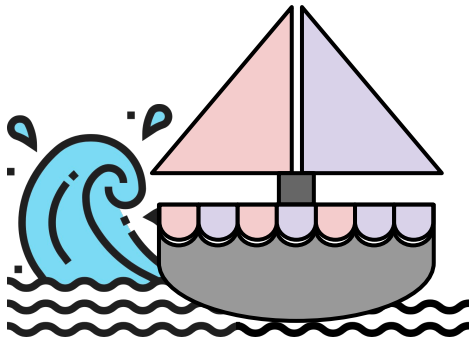
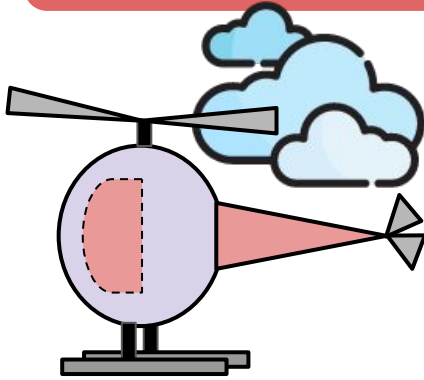
☐

The truck is composed of a circle and a rectangle



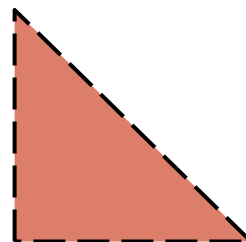
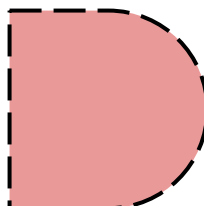
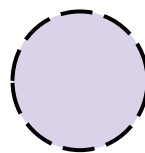
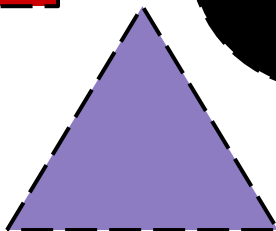
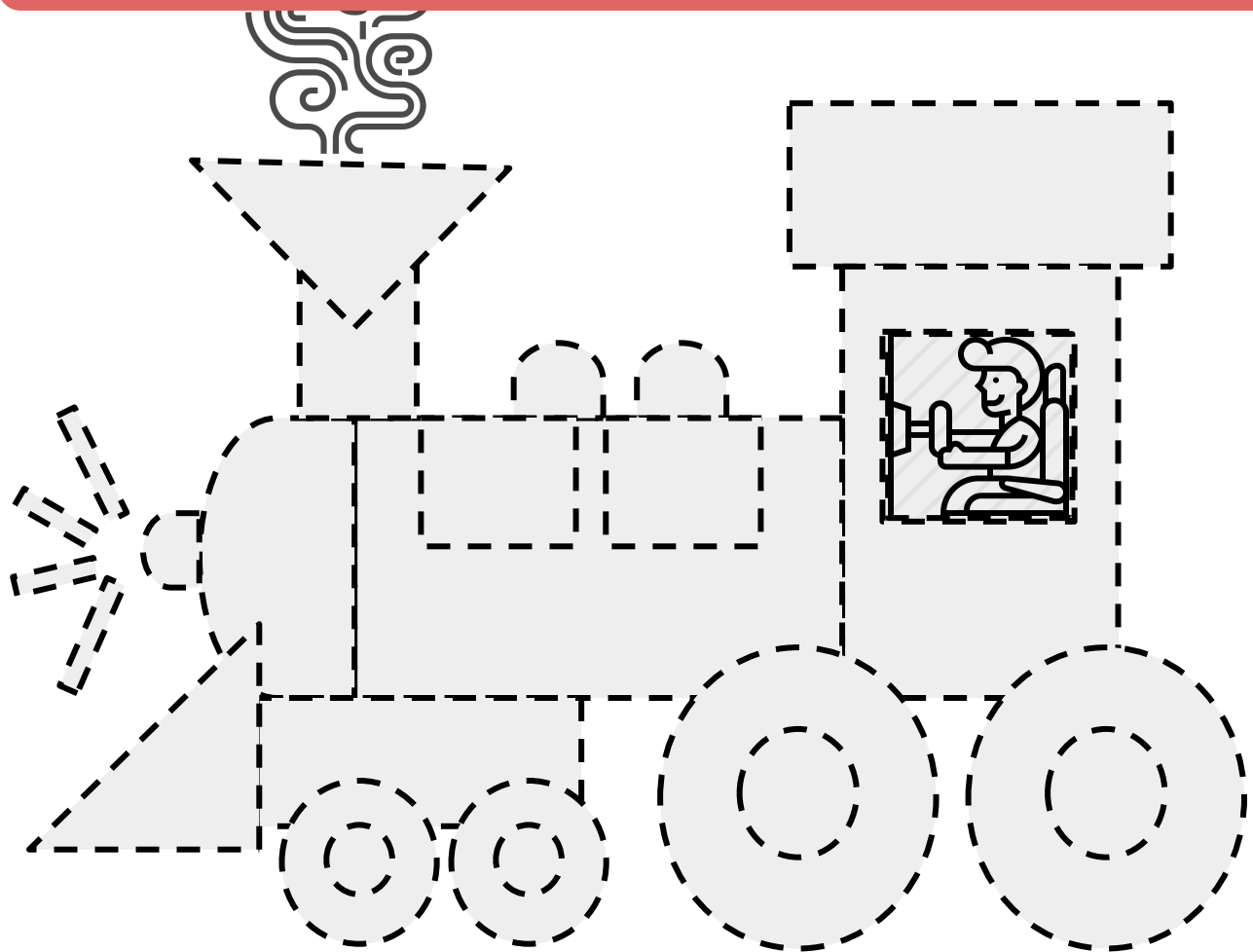
WHERE'S MY PARTNER

Match each figure to the shapes from where they are made.



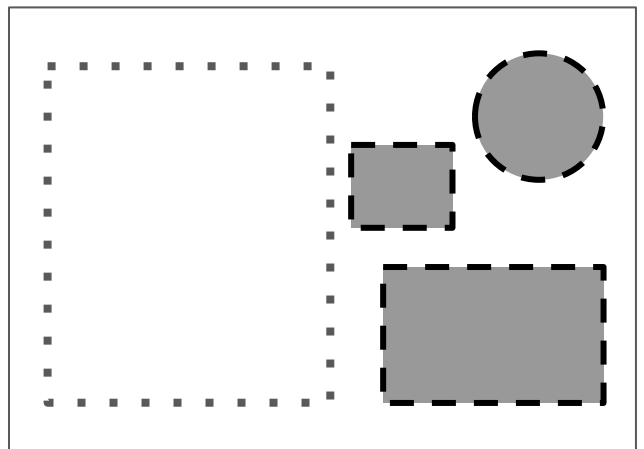
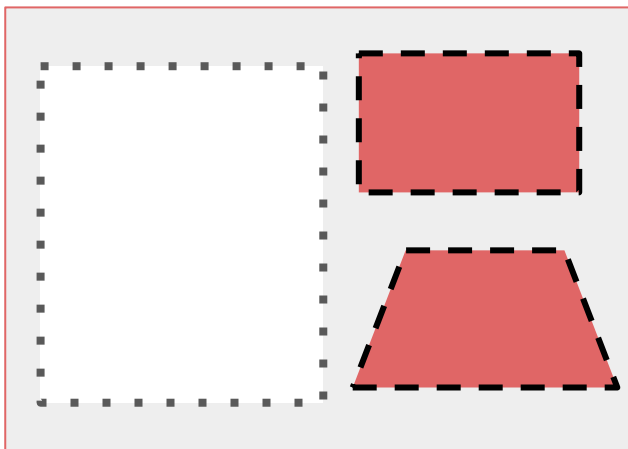
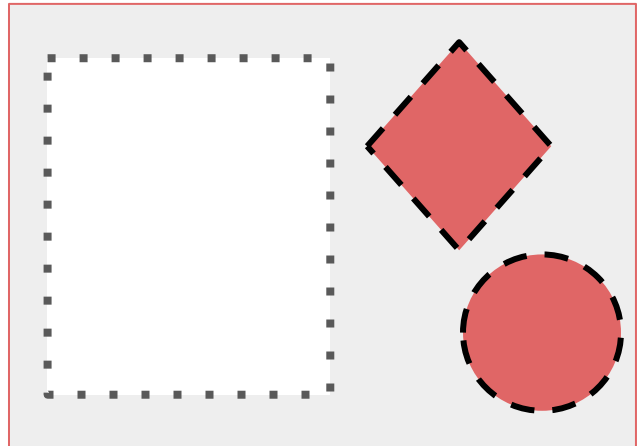
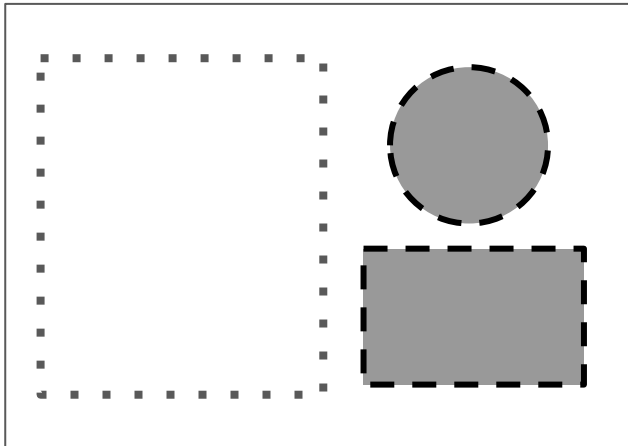
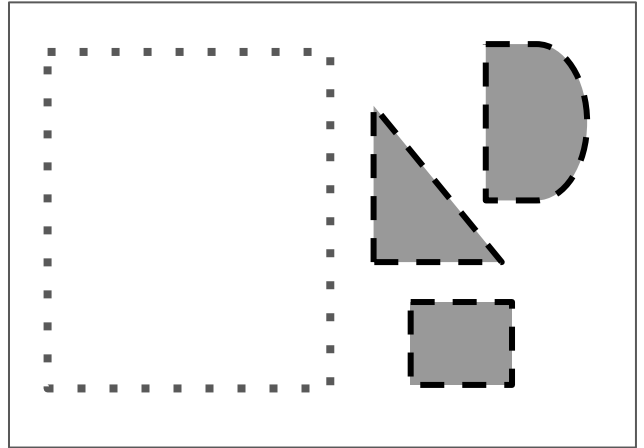
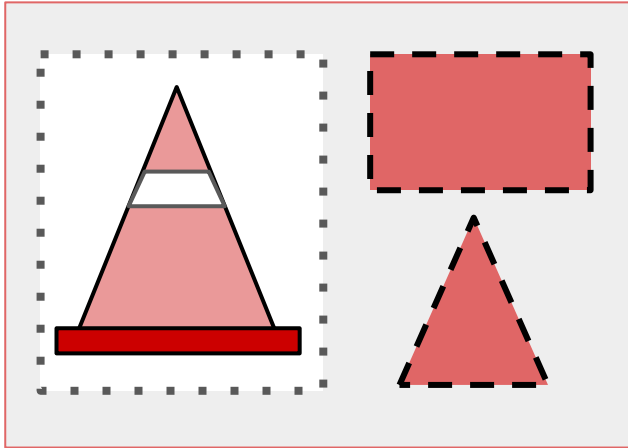
COLOR ME

Color the shapes according to their color coding.



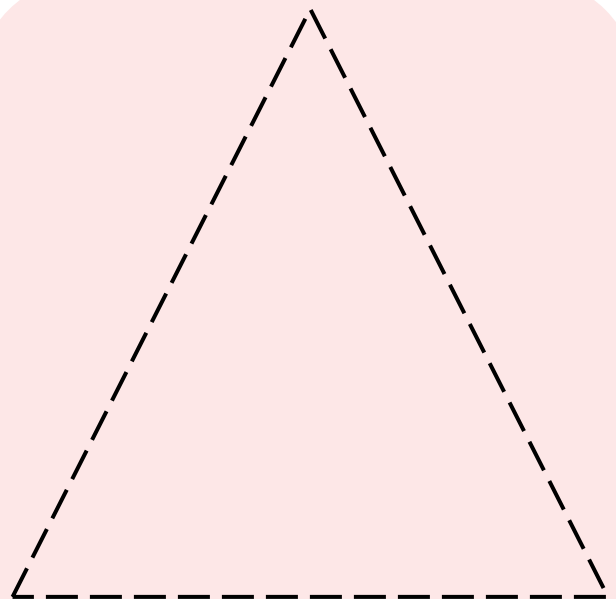
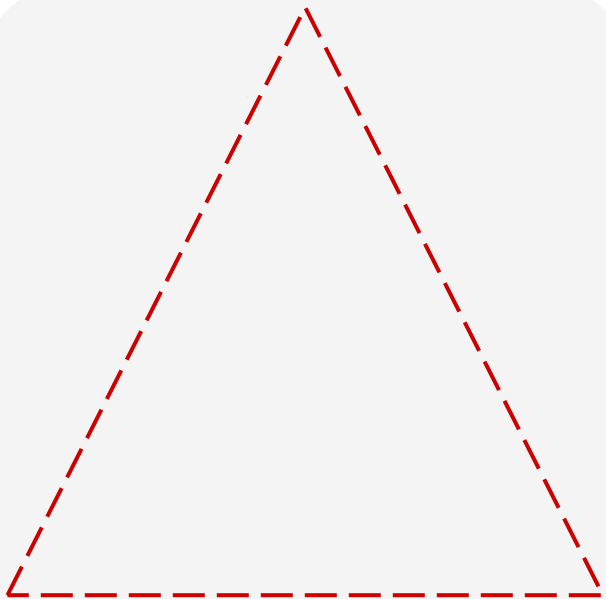
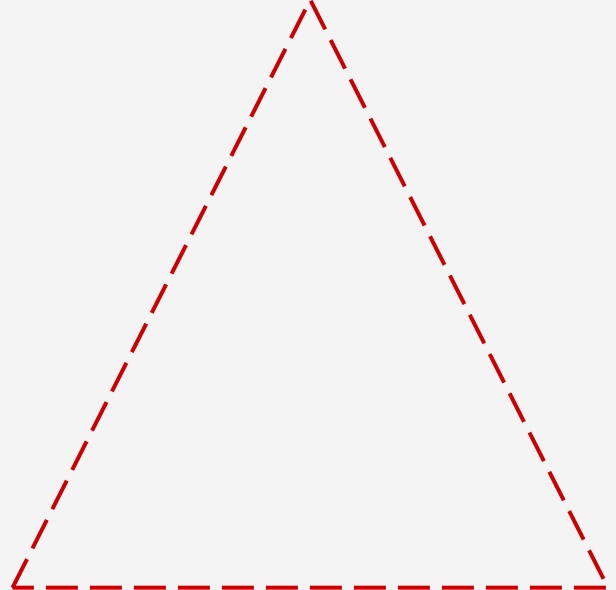
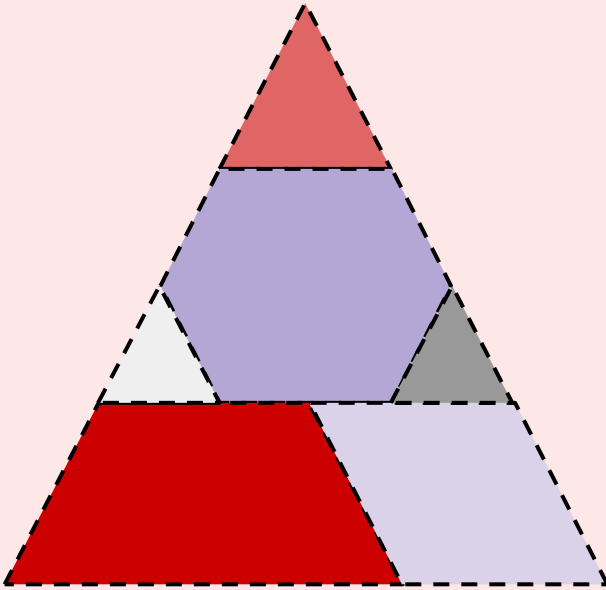
NEW FIGURE

Create a new figure using the given shapes.



SHAPES IN A SHAPE

Fill each triangle with different shapes. Draw and color your work after.



Copyright Notice

This resource is licensed under the [Creative Commons Attribution-NonCommercial 4.0](https://creativecommons.org/licenses/by-nc/4.0/) International license.

You are free to:

- **Share** – copy and redistribute the material in any medium or format
- **Adapt** – remix, transform, and build upon the material

Under the following terms:

- **Attribution** – You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.
- **NonCommercial** – You may not use the material for commercial purposes.

For more information on this license, visit the following link:

<http://creativecommons.org/licenses/by-nc/4.0/>

Where possible, free-use images are sourced from online repositories such as Wikipedia and Wikimedia Commons. References and sources for images are provided in the speaker notes section of this document.

Thank you!



Thank you

Thank you so much for purchasing and downloading this resource.

We hope it has been useful for you in the classroom and that your students enjoy the activities.

For more teaching and homeschooling resources like this, don't forget to [come back](#) and download the new material we add every week!

Thanks for supporting **Helping With Math**. We can provide teachers with low-cost, high-quality teaching and homeschooling resources because of our loyal subscribers and hope to serve you for many years to come.

- The Entire Helping With Math Team :)

