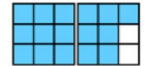
## Grade 3 | Exam

## MATH EXAM GRADE 3

Solve the following operations. Work in a paper and just the final answer here.

Write an improper fraction for the picture.

Write a mixed number for the picture.



\_



Convert the improper fraction into mixed number.

$$\frac{19}{8} = -$$

Convert the mixed number into improper fraction.

$$9\frac{7}{10} =$$

Draw a line to match the terms with the picture.

Parallel lines

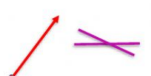
line segment

point

perpendicular lines











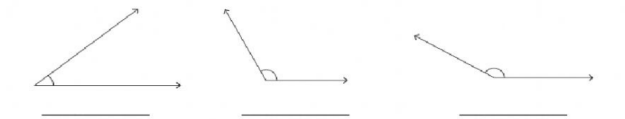
line

intersecting lines

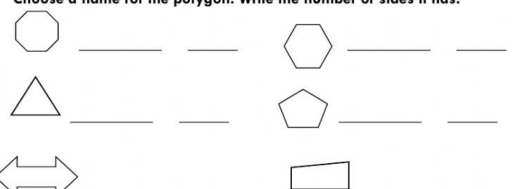
ray

Name each angle (acute, right, obtuse, or straight).

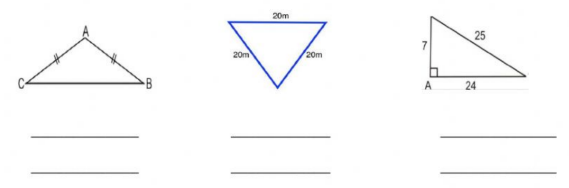
Make sure you spell them correctly or liveworksheet will mark it wrong.



Choose a name for the polygon. Write the number of sides it has.

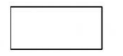


Classify each triangle. (Equilateral, Isosceles or Scalene) & (Acute, Right or Obtuse). Make sure you spell them correctly or liveworksheet will mark it wrong.



Classify each quadrilateral. (Parallelogram, rhombus, rectangle, square or trapezoid).

Make sure you spell them correctly or liveworksheet will mark it wrong.





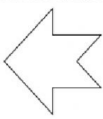


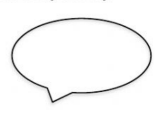


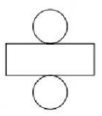


Choose if each figure has 1, 2, or no lines of symmetry.







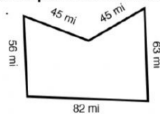


The perimeter of this polygon is what color? \_\_\_\_\_

The area of this polygon is what color?



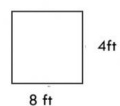
Find the perimeter for the following polygons.



P=\_\_\_\_

P=

Find the area for the following polygons. (2)



A= \_\_\_\_\_

A=\_\_\_\_\_

## Complete the chart with the right units of time.

1 minute = \_\_\_\_\_ seconds.

1 hour = \_\_\_\_ minutes.

1 day = \_\_\_\_ hours.

1 week = \_\_\_ days.

One month = \_\_\_\_ days or \_\_\_ weeks or \_\_\_ months.

1 decade = \_\_\_\_\_ years.
1 century = \_\_\_\_ years.
1 millennium \_\_\_\_ years.

Units of time. Answer the following.

- 1. 3 days is equal to \_\_\_\_\_ hours.
- 2. 3 weeks equal to \_\_\_\_\_days.
- 3. 9 decades is equal to \_\_\_\_\_years.
- 4. 7 millenniums is equal to \_\_\_\_\_years.

Good luck! Please double check your work and read instructions carefully!