Choose a word from the word bank to complete each sentence. Words will be used more than once.

1. A quadrilateral with two pairs of parallel sides is a _____

2. The opposite **sides** of a parallelogram are

3. The opposite **angles** of a parallelogram are

4. The consecutive angles of a parallelogram are _____

5. The **diagonals** of a parallelogram _____each other.

parallelogram congruent supplementary bisect

Use parallelogram MATH to answer #6-8.

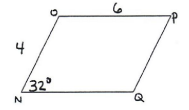
6. Name **two pairs** of <u>congruent</u> angles. _____ and ____

7. Name **four pairs** of <u>supplementary</u> angles. ______, _____ and _____

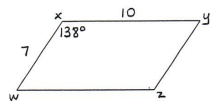
8. Name **two pairs** of congruent segments. _____ and ____

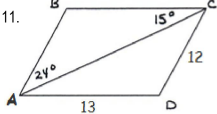
Find the missing angles and sides. Label them ON THE PICTURES.

9.

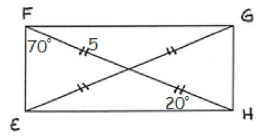


10.



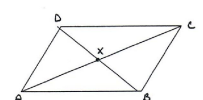


12.

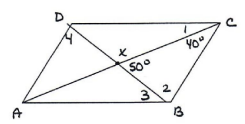


Use parallelogram ABCD to answer the following questions.

13. If
$$DX = 4$$
 and $AX = 6$ find:

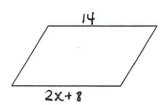


14. If $m\angle ABC = 120^{\circ}$, find:

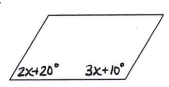


Using the properties of parallelograms, write and solve an algebraic equation for each picture.

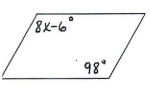
15.



16.



17.



Relationship: congruent or supplementary

Equation:

Relationship: congruent or supplementary

Equation:

Relationship: congruent or supplementary

Equation: