

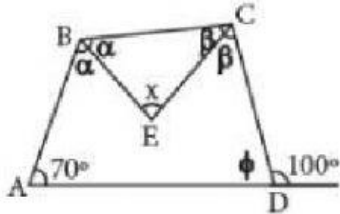
PRÁCTICA DE GEOMETRÍA

APELLIDOS Y NOMBRES _____

PROFESOR: LUIS ENRIQUE LAZO VÁSQUEZ

01:

Calcula el valor de «x».

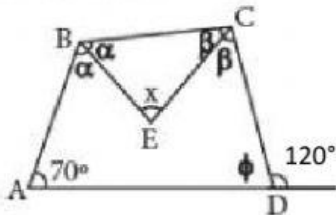


| | | | | |
|-------------------|---|-------------|---|-------------|
| \emptyset° | + | 100° | = | 180° |
| | = | | - | |
| | = | | | |

| | | | | |
|-----------|---|------------|---|------------|
| X° | = | 70° | + | 80° |
| | | | 2 | |
| | = | | | |
| | | | 2 | |
| | = | | | |

02:

Calcula el valor de «x».

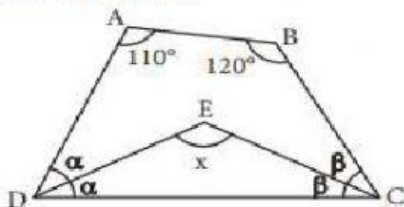


| | | | | |
|-------------------|---|--|---|--|
| \emptyset° | + | | = | |
| | = | | - | |
| | = | | | |

| | | | | |
|-----------|---|--|---|--|
| X° | = | | + | |
| | | | 2 | |
| | = | | | |
| | | | 2 | |
| | = | | | |

03:

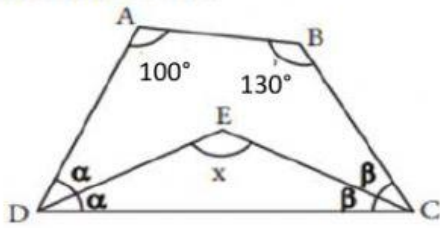
Calcula el valor de «x».



| | | | | |
|-----------|---|--|---|--|
| X° | = | | + | |
| | | | 2 | |
| | = | | | |
| | | | 2 | |
| | = | | | |

04:

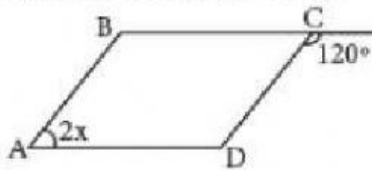
Calcula el valor de «x».



| | | | | |
|-----------|---|--|---|--|
| x° | = | | + | |
| | | | 2 | |
| | | | | |
| | = | | | |
| | | | 2 | |
| | | | | |
| | = | | | |

05:

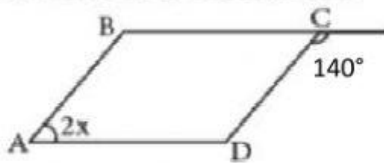
Calcula «x» si ABCD es un romboide.



| | | | | |
|------|---|-------------|---|-------------|
| $2x$ | + | 120° | = | 180° |
| | | | | |
| $2x$ | = | | - | |
| | | | | |
| | = | | | |

06:

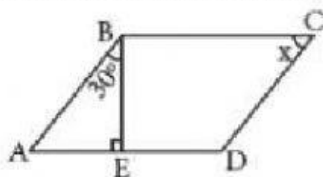
Calcula «x» si ABCD es un romboide.



| | | | | |
|------|---|--|---|--|
| $2x$ | + | | = | |
| | | | | |
| $2x$ | = | | - | |
| | | | | |
| | = | | | |

07:

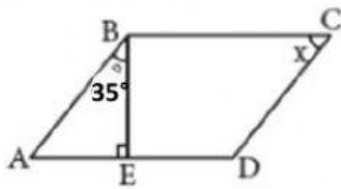
Calcula «x» si ABCD es un romboide.



| | | | | |
|-----|---|------------|---|------------|
| x | + | 30° | = | 90° |
| | | | | |
| | = | | - | |
| | | | | |
| | = | | | |

08:

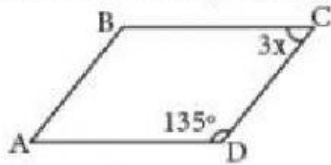
Calcula «x» si ABCD es un romboide.



| | | | | |
|---|---|--|---|-----|
| x | + | | = | 90° |
| | | | | |
| | = | | - | |
| | | | | |
| | = | | | |

09:

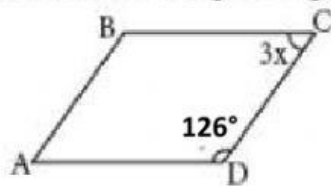
Calcula «x», si ABCD es un paralelogramo.



| | | |
|----|---|------|
| 3x | = | 135° |
| | | |
| | = | |
| | | |
| | = | |

10:

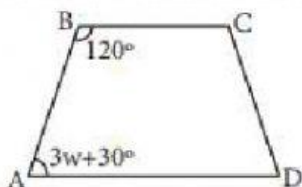
Calcula «x», si ABCD es un paralelogramo.



| | | |
|--|---|--|
| | = | |
| | | |
| | = | |
| | | |
| | = | |

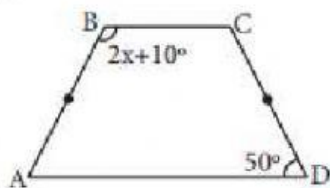
11:

Si ABCD es un trapecio ($\overline{BC} \parallel \overline{AD}$), calcula «w».



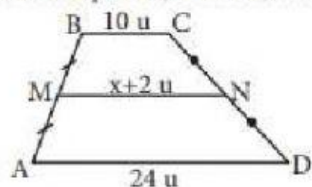
12:

Si ABCD es un trapecio isósceles ($\overline{AD} // \overline{BC}$), calcula «x».



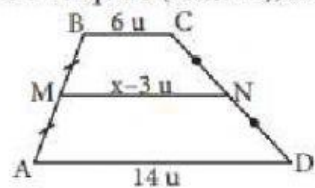
13:

Si ABCD es un trapecio ($\overline{AD} // \overline{BC}$), calcula «x».



14:

Si ABCD es un trapecio ($\overline{BC} // \overline{AD}$), calcula «x».



15:

Si ABCD es un trapecio ($\overline{BC} // \overline{AD}$), calcula «x».

