

Unidad Educativa Particular

Jean Rousseau

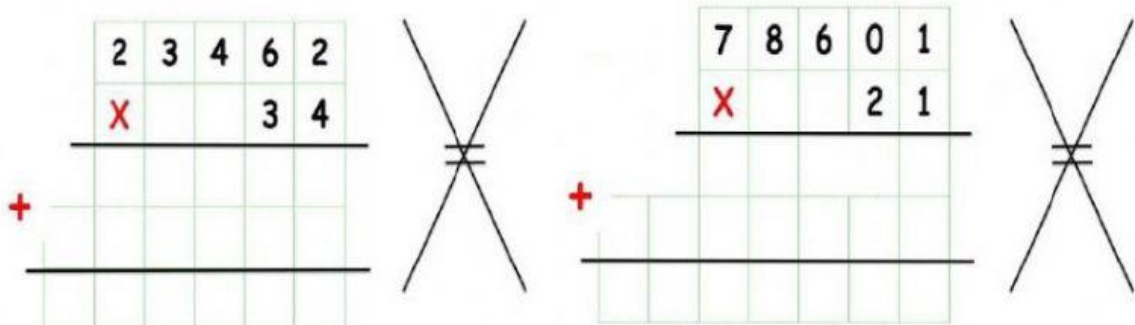
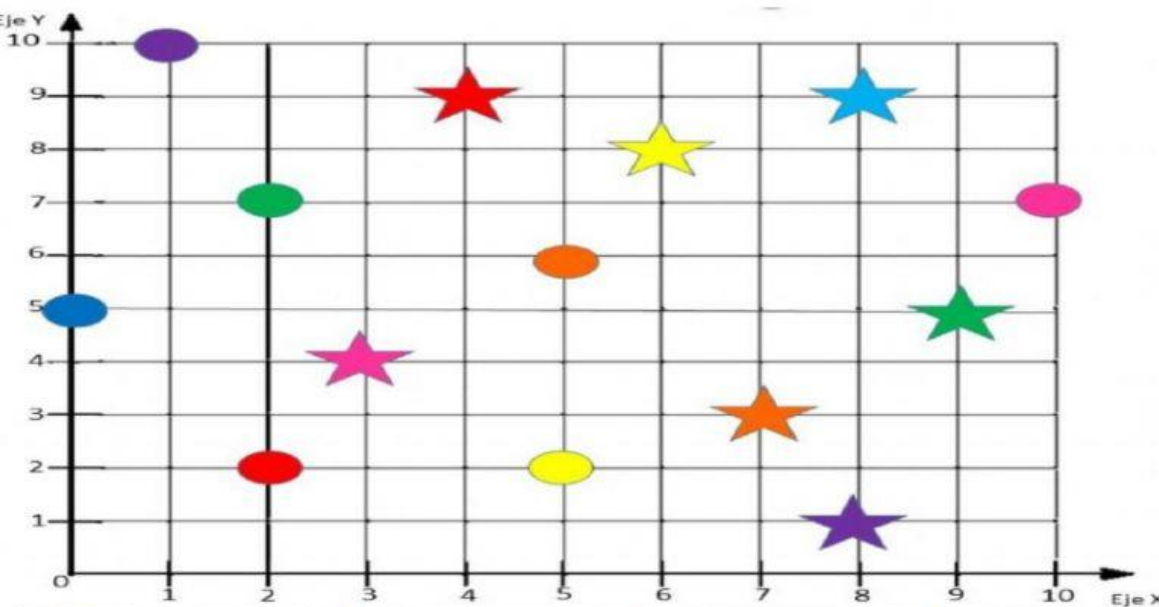
Código AMIE 13H002543
Calle, 123 Barrio Colinas de Rocafuerte

EVALUACIÓN DEL PRIMER PARCIAL SEGUNDO QUIMESTRE

Asignatura: Matemáticas

Docente: Lcda. Maryorie Villigua

Año de básica: 4to año

1	Resuelve las siguientes multiplicaciones con su prueba	Valor 2 puntos																					
 <p>Handwritten multiplication problems with crossed-out answers. The first problem is 23462 x 34, and the second is 78601 x 21.</p>																							
2	Escribe en los recuadros la coordenada que le corresponda a cada figurita	Valor 2 puntos																					
 <p>Coordinate grid from 0 to 10 on both axes. Points are plotted at various coordinates. A legend below shows the symbols and their corresponding coordinates:</p> <table border="1"> <tr> <td>Purple oval</td> <td>Red circle</td> <td>Yellow star</td> <td>Blue star</td> <td>Green star</td> <td>Orange oval</td> <td>Pink oval</td> </tr> <tr> <td>(1, 10)</td> <td>(2, 2)</td> <td>(4, 9)</td> <td>(6, 8)</td> <td>(9, 5)</td> <td>(7, 3)</td> <td>(8, 1)</td> </tr> <tr> <td>(1, 5)</td> <td>(2, 7)</td> <td>(5, 2)</td> <td>(8, 9)</td> <td>(9, 4)</td> <td>(6, 6)</td> <td>(10, 7)</td> </tr> </table>			Purple oval	Red circle	Yellow star	Blue star	Green star	Orange oval	Pink oval	(1, 10)	(2, 2)	(4, 9)	(6, 8)	(9, 5)	(7, 3)	(8, 1)	(1, 5)	(2, 7)	(5, 2)	(8, 9)	(9, 4)	(6, 6)	(10, 7)
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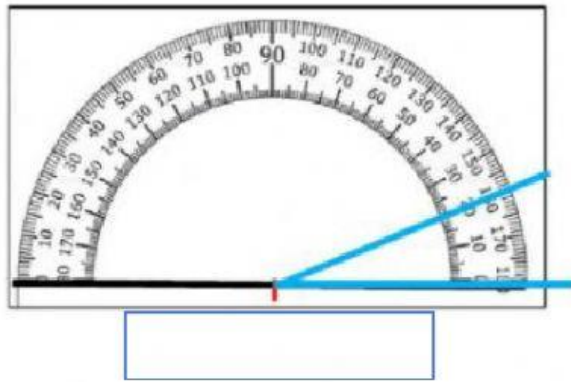
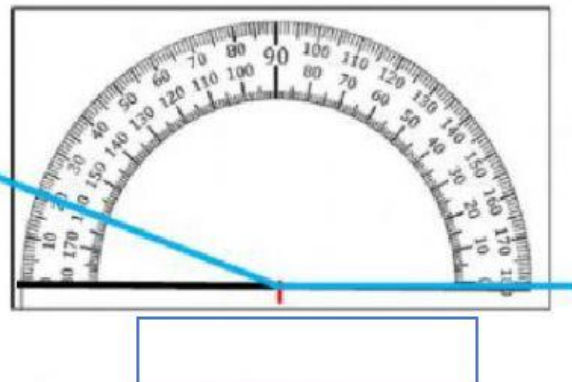
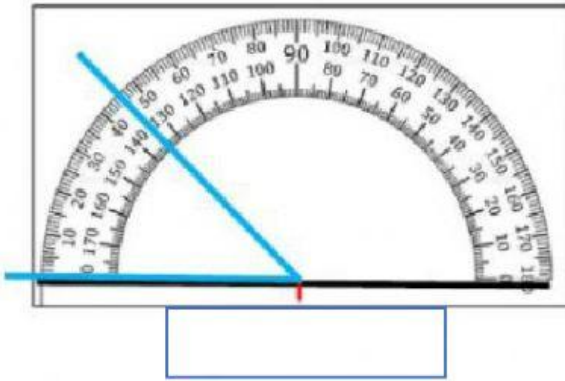
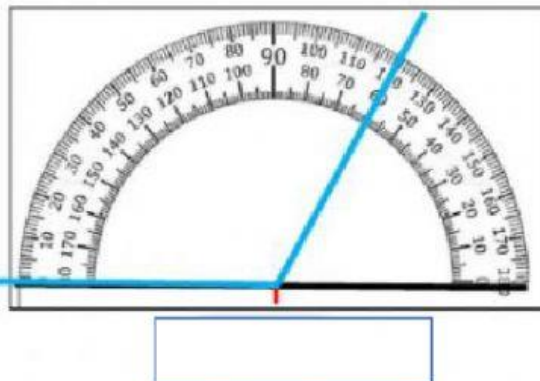
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Observe el transportador y señala cuánto mide cada ángulo

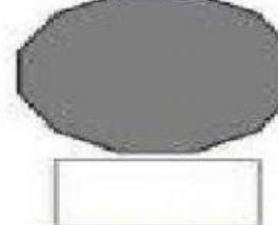
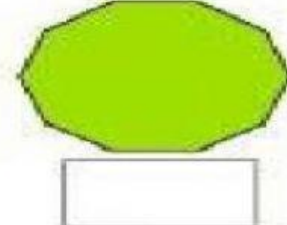
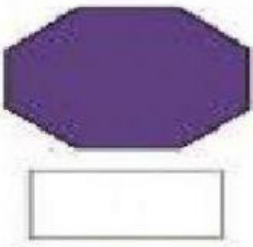
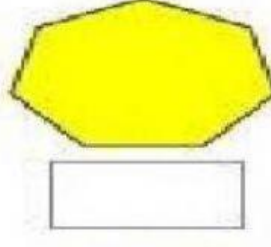
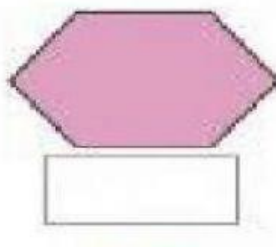
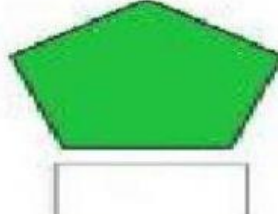
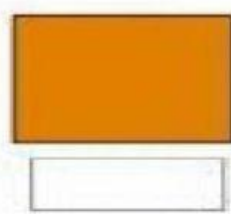
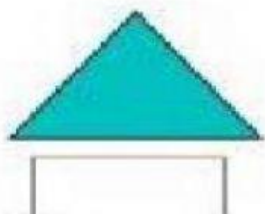
Valor 1 punto



4

Observa los siguientes polígonos, cuente sus lados y escríbalos

Valor 2 puntos





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5	Escribe "R" si es un ángulo recto "A" si es agudo y "O" si es obtuso	Valor 1 punto			
6	Resuelve las siguientes operaciones combinadas y selecciona el resultado correcto	Valor 2 puntos			
$23 - 15 + (2 \times 4) - 10 + 19 + (3 \times 2)$					
<table border="1"><tr><td>31</td><td>45</td><td>35</td></tr></table>			31	45	35
31	45	35			
$(4 \times 5) + 17 - 23 + 12 - (2 \times 2)$					
<table border="1"><tr><td>62</td><td>22</td><td>56</td></tr></table>			62	22	56
62	22	56			