

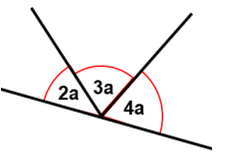
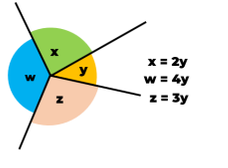
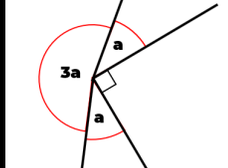
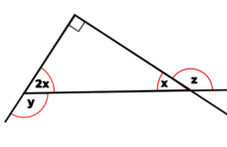
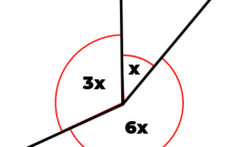
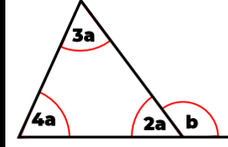
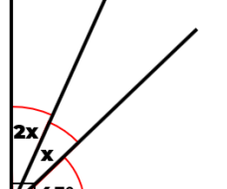
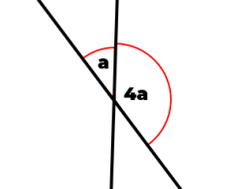
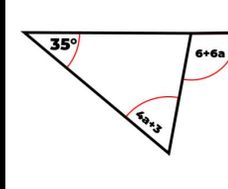
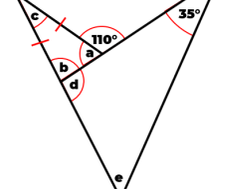
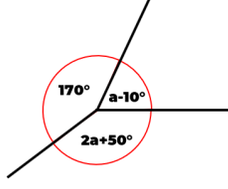
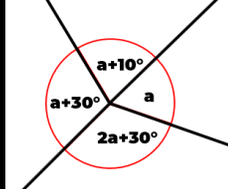
CONCEPTOS FUNDAMENTALES PARA ENCONTRAR ÁNGULOS

PRÁCTICA

I. Parte. Encuentre el valor de cada incógnita.

<p>1</p>	<p>2</p> <p> $x = 2y$ $w = 4y$ $z = 3y$ </p>	<p>3</p>
<p>4</p>	<p>5</p>	<p>6</p>
<p>7</p>	<p>8</p>	<p>9</p>
<p>10</p>	<p>11</p>	<p>12</p>

RESPUESTAS:

1		<p>a=20</p>		 <p> $x = 2y$ $w = 4y$ $z = 3y$ </p>	<p> W=144° x=72° y=36° z=108° </p>	3		<p>a=54°</p>
4		<p> x=30° y=120° z=150° </p>	5		<p>x=36°</p>	6		<p> a=20° b=140° </p>
7		<p>x=15°</p>	8		<p>a=36°</p>	9		<p>a=16°</p>
10		<p> a=70° b=70° c=40° d=110° e=35° </p>	11		<p>a=50°</p>	12		<p>a=58°</p>

