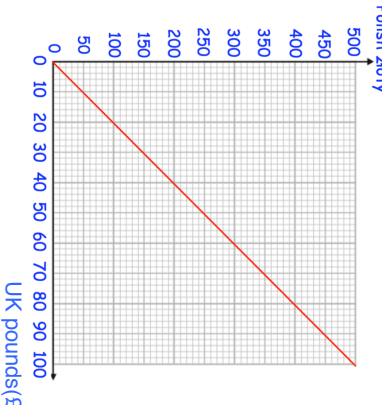
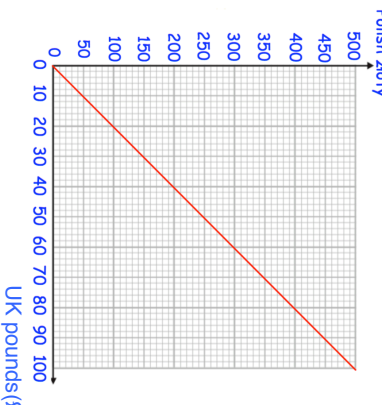




<p>25th March</p> <p>$4.86 \div 6$</p>	<p>$\frac{7}{9} \times \frac{2}{3}$</p>
<p>This graph helps change UK pounds into Polish zloty</p> 	<p>Change £20 into Polish zloty</p> <p>Change 450 zloty into UK pounds.</p>
<p>Kelsey says that she has drawn a triangle where "two of the three angles are obtuse."</p> <p>Explain why Kelsey must be incorrect.</p>	



<p>25th March</p> <p>$4.86 \div 6$</p>	<p>$\frac{7}{9} \times \frac{2}{3}$</p>
<p>This graph helps change UK pounds into Polish zloty</p> 	<p>Change £20 into Polish zloty</p> <p>Change 450 zloty into UK pounds.</p>
<p>Kelsey says that she has drawn a triangle where "two of the three angles are obtuse."</p> <p>Explain why Kelsey must be incorrect.</p>	