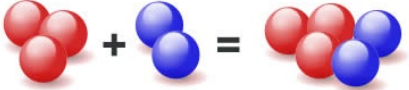
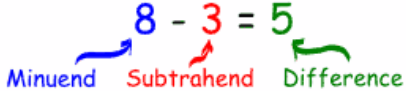
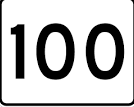

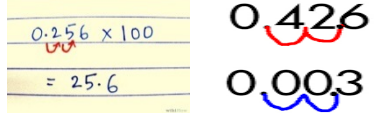
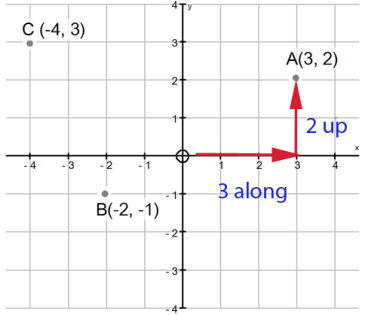
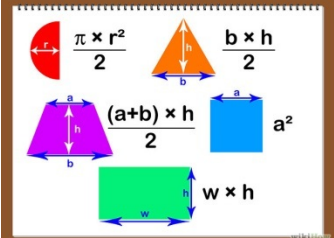
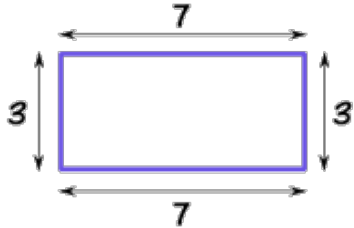

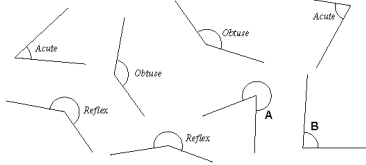
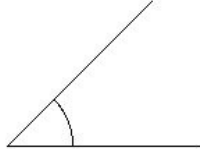
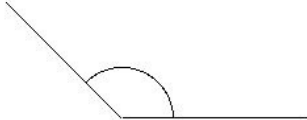
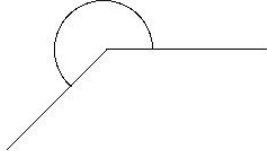
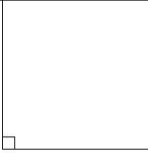
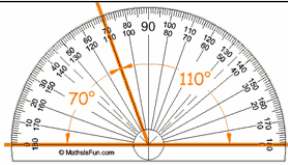
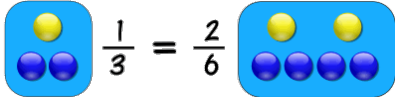


English Polish Maths Image Glossary

Word	Meaning	Picture
<p>total łączna liczba, suma, w sumie</p>	<p>add dodać</p>	 <p>$3 + 2 = 5$ 5 is the total (suma)</p>
<p>difference różnica</p>	<p>minus odjąć, minus (-)</p>	 <p>$8 - 3 = 5$ Minuend Subtrahend Difference</p>
<p>cent sto, setny, pens</p>	<p>100 100</p>	
<p>equivalent odpowiednik, ekwiwalent, równowartość</p>	<p>equal równy</p>	 <p>1:2 2:4 4:8</p>
<p>X ÷ by 10 100 X ÷ przez 10 000</p>	<p>Move decimal point Przesuń kropkę dziesiętną</p>	 <p>$0.256 \times 100 = 25.6$ 0.426 0.003</p>
<p>Algebra : $2X$ 2 razy x</p>	<p>$2 \times X$ $2 \times X$</p>	<p>$2X = 2 \times X$</p>
<p>Algebra : $\frac{X}{2}$ X podzielone przez 2 (Kreska ułamkowa zastępuje znak dzielenia)</p>	<p>$X \div 2$ $X : 2$</p>	<p>$\frac{X}{2} = X \div 2$</p>
<p>coordinates współrzędne</p>	<p>Along the corridor then up/down the stairs Jak określamy współrzędne obrazowo: Najpierw tak, jakbyśmy szli korytarzem (poziomo na osi x), a potem do góry schodami (pionowo na osi y)</p>	
<p>area pole powierzchni</p>	<p>Inside the shape u^2 Wewnątrz figury u^2</p>	

<p>perimeter obwód, obrzeże</p>	<p>Outside the shape length Długość wszystkich boków figury (na zewnątrz figury)</p>	<p>Perimeter Obwód: $7+3+7+3 = 20$</p> 
<p>Angles Kąty</p>		
<p>acute ostry</p>	<p>Less than 90° Mniej niż 90°</p>	
<p>obtuse rozwarty</p>	<p>91° to 179° 91° do 179°</p>	
<p>reflex wklęsły</p>	<p>Bigger than 180° Więcej niż 180°</p>	
<p>Right angle kąt prosty</p>	<p>90° dokładnie 90°</p>	
<p>How to use a protractor Jak korzystać z kątomierza</p>	<p>Point on point punkt do punktu Line on line Linia do linii O...read...think O...odczytaj...pomyśl</p>	
<p>proportion proporcje</p>	<p>fraction ułamek np. $\frac{2}{6}$</p>	
<p>recipes przepisy kulinarne</p>	<p>Find amount for 1 then x by number needed Znajdź ilości na jedną porcję, następnie pomnóż (x) przez wymaganą liczbę porcji</p>	<div style="border: 1px solid black; padding: 5px;"> <p>TOMATO RELISH feature veggie tomato</p> <p>INGREDIENTS : 5kg Ripe Tomatoes 500gm Onions 2 tbsls salt 2 cups Brown malt vinegar 1 kg Sugar or less 750-800gm 1 tbsls Corn Flour 1 tbsls Curry powder 6 tbsls mustard</p> <p>METHOD : Cut up tomatoes and onions, sprinkle salt and soak overnight. Next morning bring to the boil cook for 15mins, add vinegar and sugar. Cook for 45 mins. Mix together remaining ingredients. Add paste cook another 10-15 mins.</p> <p><small>Reference : PWMU cookbook and newspaper cutting.</small></p> </div>