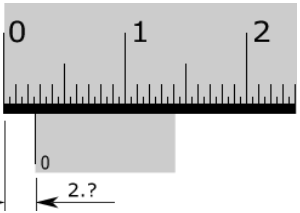
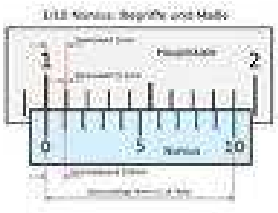
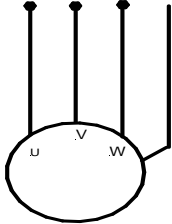
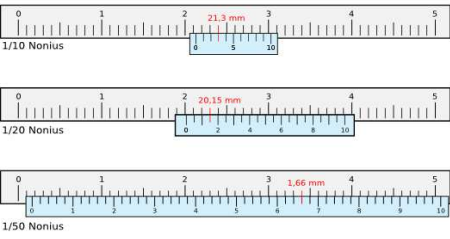
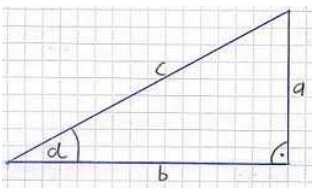
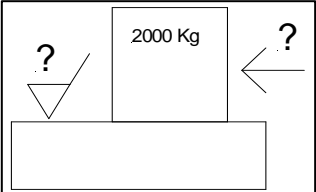


Test XY09	Name	L NR	Datum
<p><b>Xy_6_1</b></p> <p>DE Wie viel ist das? EN how much is it? VN nó là bao nhiêu?</p>  <p>1) .....</p>	<p><b>Xy_6_2</b></p> <p>DE Nonius 0,....? mm wie viele Striche? EN Vernier 0,....? mm how much lines? VN Vernier 0, ....? mm có bao nhiêu vạch?</p>  <p>1 Strich 0.10mm 1 line 0.10mm</p> <p>1) .....</p>	<p><b>Xy_6_3</b></p> <p>1) DE Drehzahl von einem 4 poligem Motor? 50 Hz EN RPM from a 4 Pol engine? 50 Hz VN Vòng / phút từ một động cơ bốn cực? 50 Hz</p>  <p>2) 2-pol - 50 Hz = RpM? ..... 3) 6-pol - 50 Hz = RpM? ..... 4) 8-pol - 50 Hz = RpM? .....</p>	<p><b>Xy_6_4</b></p> <p>DE Wirkungsgrad Dieselmotor? EN Efficiency diesel engine VN Hiệu suất động cơ diesel?</p> <p>1) .....</p> <p>DE Wirkungsgrad El.Motor? EN Efficiency el. Engine VN Hiệu suất động cơ điện?</p> <p>2) .....</p>
<p><b>Xy_6_5</b></p> <p>Ablesebeispiele: Nonien mit verschiedenen Nonienwerten</p>  <p>1) 1. Line = ..... 2) 2. Line = ..... 3) 3. Line = .....</p>	<p><b>Xy_6_6</b></p> <p>DE Was ist Sinus, Kosinus und tangens? EN What is sinus, cosine and tangent? VN Tính sin<math>\alpha</math>, cosin<math>\alpha</math> và tang<math>\alpha</math> của hình dưới?</p>  <p>1) ..... ..... .....</p>	<p><b>Xy_6_7</b></p> <p>DE Was ist Reibung? EN What is friction? VN Ma sát là gì?</p>  <p>1) Stahl - Guss mit Oel? ..... Steel iron casting with oil? ..... Gang cầu? ..... 2) Steel / Thép - PTFE? .....</p>	<p><b>Xy_6_8</b></p> <p>1) 1 PS / HP = ..... Kp/1 m/sec 2) 1 PS / HP = .....Watt 3) 1 KW = ..... Watt 4) 1 Watt = ..... PS</p> <p>5) 1 Nm ~ ..... G 6) 10 Nm ~ ..... kg 7) 1000 Nm ~ ..... kg</p> <p>Right answer = 1 point. Max. 20 points Câu trả lời đúng = 1 điểm. Max. 20 điểm</p>
<p>Start Time</p> <p>Finish Time</p> <p>Total Time</p>	<p>Teacher Name</p> <p>Teacher Name</p> <p>Sign.</p>	<p>Test XY09</p> <p>Revision Nr.01_iw robinson</p>	<p>Doc</p> <p><a href="http://www.wiap.ch">www.wiap.ch</a></p>