













School Supply Math

The school district purchases classroom supplies in bulk. The supplies are then distributed in set quantities to classrooms throughout the district. Based on the number of items the district has and the number of items in each shipment, find out how many classrooms will get supplies.

 <p>2,160 pencils</p> <p>Each class receives 72 pencils.</p> <p>How many classrooms will receive pencils? _____</p>	 <p>14,000 sheets of paper.</p> <p>Each class gets 500 sheets of paper.</p> <p>How many classrooms will receive paper? _____</p>	 <p>90 test tubes.</p> <p>Each class received three test tubes.</p> <p>How many classrooms will receive test tubes? _____</p>
 <p>450 protractors.</p> <p>Each class receives 15 protractors.</p> <p>How many classrooms will get protractors? _____</p>	 <p>621 bottles of glue.</p> <p>Each classroom receives 23 bottles of glue.</p> <p>How many rooms will receive glue? _____</p>	 <p>1,050 erasers.</p> <p>Each classroom receives 35 erasers.</p> <p>How many classes will receive erasers? _____</p>

School Supply Math

The school district purchases classroom supplies in bulk. The supplies are then distributed in set quantities to classrooms throughout the district. Based on the number of items the district has and the number of items in each shipment, find out how many classrooms will get supplies.

 <p>2,160 pencils</p> <p>Each class receives 72 pencils.</p> <p>How many classrooms will receive pencils? _____</p> <p>30 classrooms receive pencils.</p> <p>$2160 \div 72 = 30$</p>	 <p>14,000 sheets of paper.</p> <p>Each class gets 500 sheets of paper.</p> <p>How many classrooms will receive paper? _____</p> <p>28 classes will receive paper.</p> <p>$14000 \div 500 = 28$</p>	 <p>90 test tubes.</p> <p>Each class received three test tubes.</p> <p>How many classrooms will receive test tubes? _____</p> <p>28 classes will receive test tubes.</p> <p>$90 \div 3 = 30$</p>
 <p>450 protractors.</p> <p>Each class receives 15 protractors.</p> <p>How many classrooms will get protractors? _____</p> <p>30 classes will receive protractors.</p> <p>$450 \div 15 = 30$</p>	 <p>621 bottles of glue.</p> <p>Each classroom receives 23 bottles of glue.</p> <p>How many rooms will receive glue? _____</p> <p>27 rooms will receive glue.</p> <p>$621 \div 23 = 27$</p>	 <p>1050 erasers.</p> <p>Each classroom receives 35 erasers.</p> <p>How many classes will receive erasers? _____</p> <p>28 classes will receive paper.</p> <p>$1050 \div 35 = 30$</p>