	Using Units Rates with Fractions Name:	
Solv	e each problem. Answer as a mixed number (if possible).	Answers
1)	A machine made $2^{2}/_{4}$ pencils in $2^{1}/_{4}$ minutes. How many pencils would the machine have made after 2 minutes?	1
2)	A water faucet leaked $3\frac{2}{6}$ liters of water every $\frac{3}{5}$ of an hour. It leaked at a rate of how many liters per hour?	2.
3)	A container with $3\frac{1}{5}$ liters of weed killer can spray $\frac{1}{5}$ of a lawn. How many liters would it take to spray 1 entire lawn?	4 5
4)	A carpenter goes through $3\frac{1}{2}$ boxes of nails finishing $2\frac{2}{5}$ rooves. How much would he use finishing 6 rooves?	6.    7.
5)	It takes $3\frac{3}{5}$ kilometers of thread to make $3\frac{1}{3}$ boxes of shirts. How many kilometers of thread will it take to make 7 boxes?	8 9
6)	A tire shop had to fill $3\frac{4}{5}$ tires with air. It took a small air compressor $3\frac{3}{5}$ seconds to fill them up. How long would it take to fill 7 tires?	10
7)	It takes $3\frac{4}{5}$ spoons of chocolate syrup to make $\frac{5}{6}$ of a gallon of chocolate milk. How many spoons of syrup would it take to make 1 gallon of chocolate milk?	
8)	A printer cartridge with $3\frac{3}{4}$ milliliters of ink will print off $\frac{1}{3}$ of a box of paper. How many milliliters of ink will it take to print an entire box?	
9)	A bag with $2^{2}/_{3}$ ounces of peanuts can make $\frac{1}{2}$ of a jar of peanut butter. It can make one full jar with how many ounces of peanuts?	
10)	A cookie recipe called for $2^{1/4}$ cups of sugar for every $2^{1/2}$ cups of flour. If you made a batch of cookies using 8 cup of flour, how many cups of sugar would you need?	

Math

	Using Units Rates with Fractions Name: An e each problem. Answer as a mixed number (if possible).	swer Key
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2)	made after 2 minutes? A water faucet leaked $3^{2}_{6}$ liters of water every $\frac{3}{5}$ of an hour. It leaked at a rate of how many liters per hour?	2. $5^{10}/_{18}$ 3. $16^{0}/_{5}$ 4. $8^{18}/_{24}$
3)	A container with $3\frac{1}{5}$ liters of weed killer can spray $\frac{1}{5}$ of a lawn. How many liters would it take to spray 1 entire lawn?	5. $7^{28}/_{50}$ 6. $6^{60}/_{95}$
4)	A carpenter goes through $3\frac{1}{2}$ boxes of nails finishing $2\frac{2}{5}$ rooves. How much would he use finishing 6 rooves?	7. $\frac{4^{14}}{25}$ 8. $11^{1/4}$
5)	It takes $3\frac{3}{5}$ kilometers of thread to make $3\frac{1}{3}$ boxes of shirts. How many kilometers of thread will it take to make 7 boxes?	9. $5^{1}/_{3}$ 10. $7^{4}/_{20}$
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Math

	Using Units Rates with Fractions Name:	
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$\bigcap$	$5^{10}/_{18}$ $8^{18}/_{24}$ $7^{28}/_{50}$ $6^{60}/_{95}$ $16^{0}/_{5}$	
	$5^{1}/_{3}$ $2^{8}/_{36}$ $11^{1}/_{4}$ $4^{14}/_{25}$ $7^{4}/_{20}$	1
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	Math Modified 1-10 90 80 70 60	50 40 30 20 10 0