## P.5 Mathematics Division of Fractions (Classwork)

Name:	(	) Class: P.	5 Date:	
1. Jenny divides $\frac{3}{4}$ kg of nuts into p to represent your answer)	packets of $\frac{1}{4}$ kg.	How many packet	s does she get? (Use a	ı picture / diagram
to represent your answer)				
<ol> <li>Mum eats <sup>1</sup>/<sub>8</sub> kg of cheese in <sup>1</sup>/<sub>4</sub> more picture / diagram to represent you</li> </ol>		/ kilograms of che	eese does she eat in on	e month? (Use a
picture / diagram to represent ye	our answer)			

	Dad drives 10 km in $\frac{1}{3}$ hour. How many kilometers does he drive in one hour? (Use a picture / diagram to
	represent your answer)
	Tom walks $1\frac{1}{2}$ km in $\frac{3}{8}$ hour, how much time does it take for him to walk 1 km? (Use a picture / diagram
_	Tom walks $1\frac{1}{2}$ km in $\frac{3}{8}$ hour, how much time does it take for him to walk 1 km? (Use a picture / diagram to represent your answer)