

Name: _____

February 15th	5-a-day	Foundation														
Write 0.38 correct to 1 significant figure																
Solve the equation $5x - 7 = 8$		Solve the equation $9x + 3 = 7x + 10$														
$3\frac{1}{2} \div \frac{4}{5}$																
<table border="1"><thead><tr><th>Time, t (minutes)</th><th>Number of pupils</th></tr></thead><tbody><tr><td>$2 < t \leq 4$</td><td>3</td></tr><tr><td>$4 < t \leq 6$</td><td>6</td></tr><tr><td>$6 < t \leq 8$</td><td>7</td></tr><tr><td>$8 < t \leq 10$</td><td>8</td></tr><tr><td>$10 < t \leq 12$</td><td>5</td></tr><tr><td>$12 < t \leq 14$</td><td>1</td></tr></tbody></table>			Time, t (minutes)	Number of pupils	$2 < t \leq 4$	3	$4 < t \leq 6$	6	$6 < t \leq 8$	7	$8 < t \leq 10$	8	$10 < t \leq 12$	5	$12 < t \leq 14$	1
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Write down the modal interval		Calculate an estimate for the mean														