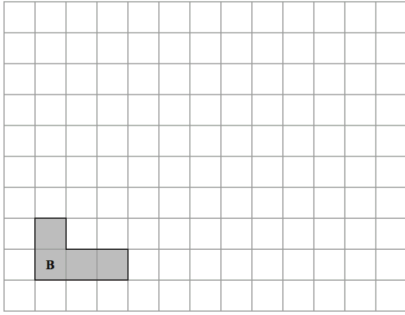
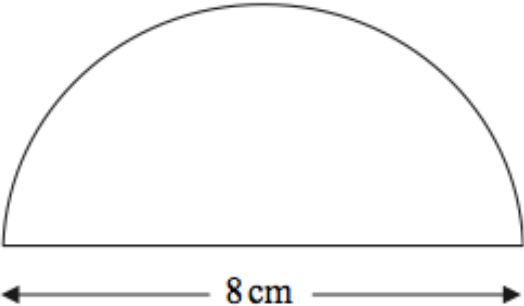


Name: _____

March 3rd	5-a-day	Foundation												
Expand $3y(y + 3)$	Simplify $2p \times 2p \times 2w$													
Enlarge shape B by scale factor 3														
<table border="1"><thead><tr><th>Time (t minutes)</th><th>Frequency</th></tr></thead><tbody><tr><td>$0 < t \leq 6$</td><td>15</td></tr><tr><td>$6 < t \leq 12$</td><td>25</td></tr><tr><td>$12 < t \leq 18$</td><td>20</td></tr><tr><td>$18 < t \leq 24$</td><td>12</td></tr><tr><td>$24 < t \leq 30$</td><td>8</td></tr></tbody></table>			Time (t minutes)	Frequency	$0 < t \leq 6$	15	$6 < t \leq 12$	25	$12 < t \leq 18$	20	$18 < t \leq 24$	12	$24 < t \leq 30$	8
Time (t minutes)	Frequency													
$0 < t \leq 6$	15													
$6 < t \leq 12$	25													
$12 < t \leq 18$	20													
$18 < t \leq 24$	12													
$24 < t \leq 30$	8													
Write down the modal interval	Calculate an estimate for the mean													
	Calculate the perimeter													