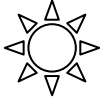







Eleven Plus Verbal Reasoning Worksheet - USING GRIDS FOR INFORMATION

<u>QUESTION</u>	
	<p>Read the following information, then find the correct answer to the question and write it in the space provided.</p> <p>Giles, Bobby, Habib, Melanie and Isabella all belong to the junior athletics team. As part of their training they run laps around the sports centre running track.</p> <p>Isabella, Habib and Giles run 6 laps on Monday. Melanie and Isabella run 12 laps on Tuesday. Giles and Melanie run 9 laps on Wednesday. Habib, Bobby and Giles run 6 laps on Thursday. Bobby and Isabella run 6 laps on Friday. Habib and Melanie run 9 laps on Saturday.</p> <p>Which two people run the same number of laps of the track in a week? (_____)</p>
<u>HOW TO DO IT</u>	
	<p>Answer the question using the given information.</p>
<u>HINT</u>	
	<p>Try to eliminate possibilities, e.g. Ben is shorter than Bob, but taller than Bill. Betty is taller than Brenda, but shorter than Bill. Brian is shorter than Bill, but is not the shortest. If they are lined up in height order, with the shortest nearest the door, who is nearest the door?</p> <p>We must find who is the shortest. Working through the question, it can't be Bob or Ben. It can't be Betty, Bill or Brian. This leaves Brenda.</p>
<u>ANSWER</u>	
	<p>GILES, HABIB</p>