



Throw the dice



During the holidays, a group of young friends often play together. To avoid quarrels about where to play, they throw three six-sided dice.



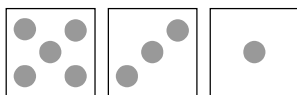
They decide according to this rule:

IF	the first throw is greater than the second throw						
THEN	we go to play in the woods						
ELSE	<table border="1"> <tr> <td>IF</td> <td>the third throw is less than the first throw</td> </tr> <tr> <td>THEN</td> <td>we go to play at the river</td> </tr> <tr> <td>ELSE</td> <td>we go to play on the field</td> </tr> </table>	IF	the third throw is less than the first throw	THEN	we go to play at the river	ELSE	we go to play on the field
IF	the third throw is less than the first throw						
THEN	we go to play at the river						
ELSE	we go to play on the field						

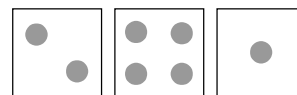
QUESTION

Which sequence of throws will send the young friends to play in the field?

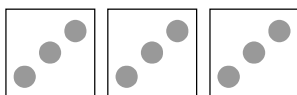
A.



B.



C.



D.

