



Candy Crush: We Like to Move it!

Name:	Score:
-------	--------

Directions: Move the objects using arrows until all the rows are grouped in one state of matter. For example, in the first row, all the objects are already solid; in the second row, all the objects are lined up as liquid. Write your answers on the blank table with the corrected tile numbers. After that, provide a short explanation of your reasoning for how you moved the tiles based on the observable properties of the given photos. Were you able to find similar properties of the photos per row?

Row 1	Tile 1	Tile 2	Tile 3
Row 2	Tile 4	Tile 5	Tile 6
Row 3	Tile 7	Tile 8	Tile 9





Candy Crush: We Like to Move it!

Answers:

Row 1		
Row 2		
Row 3		

Δ	n	CI	٨	6	r	c	•

swe		
1.	Row 1:	
2.	Row 2:	
3.	Row 3:	