

## Bra!nerKids



Use the table and hints to help you solve the logic problem. Each square represents a possible answer.

Draw a dot in the square for the answer where the horizontal and vertical squares meet.

Draw an "X" in the square that is not the answer.



Sarah, Mike, Mia and Ryan went trick-or-treating.

Something spooked them so much they dropped their buckets full of candy.

How much candy and what type of bucket did each kid have?

	3+2	5+1	19+5	15+10	Cube	Sphere	Cylinder	Cone
Sarah								
Mike								
Mia								
Ryan								
Cube					<ul> <li>HINTS:</li> <li>+ Mia was happy because she had 5 times the amount of candy than Ryan.</li> <li>+ Ryan's bucket had the most corners.</li> </ul>			
Sphere								
Cylinder					+ Sarah and Mike's bucket had no corners or intersections			
Cone					+ Sarah had 4 times the candy of Mike and her bucket had 2 circles at the top and bottom			