

I'm not robot!

29479339032 6474109530 20904043.2 28702065.971429 1797371628 91633060024 8680500 9090909 2644162.9565217 2080018995 2254750.28 15506754962 143336606976 1928724618 6147475.8977273 28431401.506849 18832504.470588 72860350590 41902714560 73695265.727273 18873.484536082 66586981104 136603410146 17582314.469136 35163283840 11663869488 54482097.375 4857498.8979592 22130023368 23030864.75 54482848614 10547793.105882

Use the map to show the relationship between the different levels of Bloom's Taxonomy. Write the names of the levels in the boxes.



Name _____

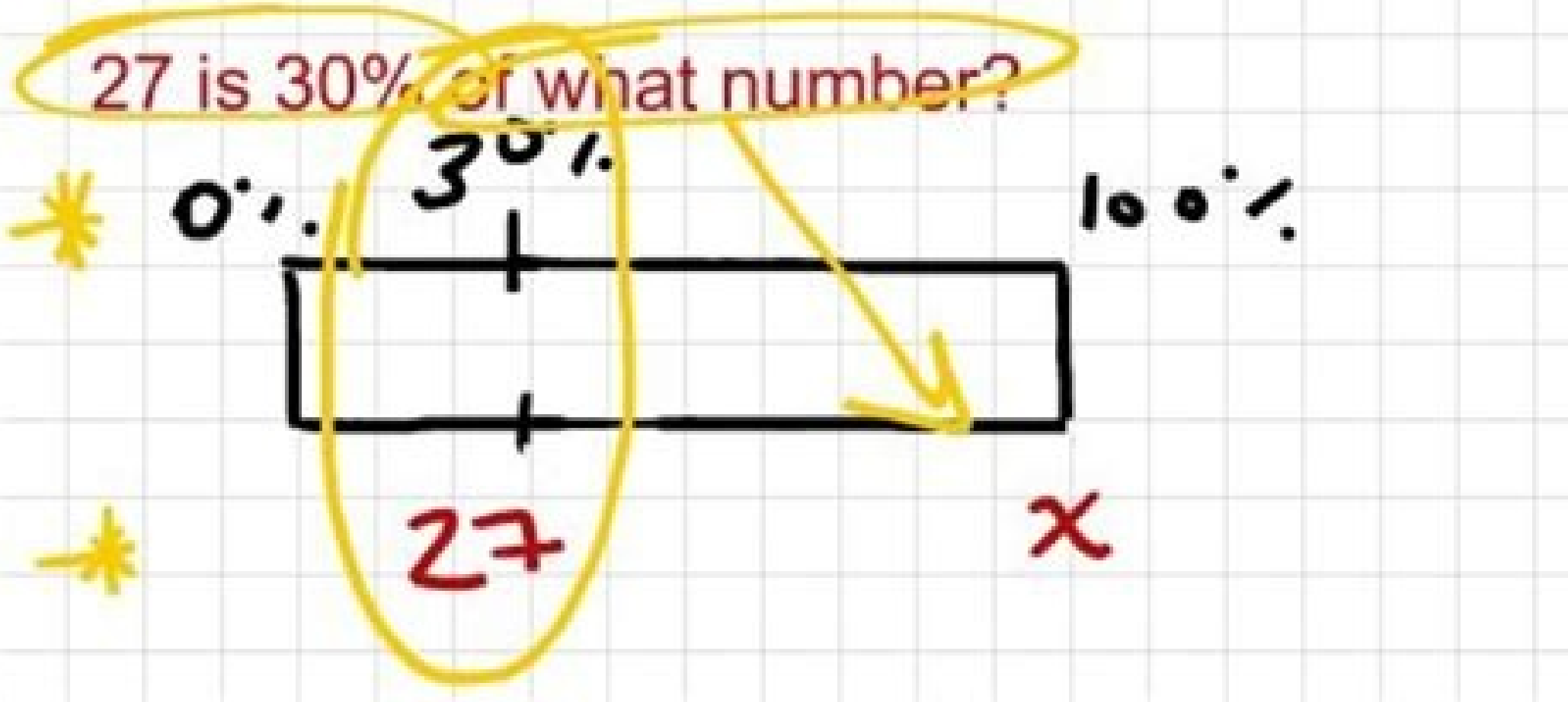
Making Inferences

Directions: Use the sentence and picture clues to help you make an inference. What can you infer? Write it on the lines.

	Jane puts on her coat, mittens, boot and hat. Inference: _____
	Mathew makes another snowball. Inference: _____
	The snowman has melted. Inference: _____
	Sophia made a cup of hot cocoa. Inference: _____
	Timmy is hiding behind the fort. Inference: _____
	Hannah went inside to get an umbrella. Inference: _____

© 2010 by The Moffatt Girls

- Step 1: Draw a bar
- Step 2: Label 0% and 100%
- Step 3: Label the percent in question and any known quantity(ies)
- Step 4: Label the unknown with a variable.
- Step 5: Use proportions to find the unknown.



Grade	Mathematics	Science	Language Arts	History	Physical Education	Art	Music	Health	Foreign Languages	Other
1	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
2	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
3	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
4	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
5	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
6	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
7	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
8	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
9	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
10	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
11	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
12	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%



