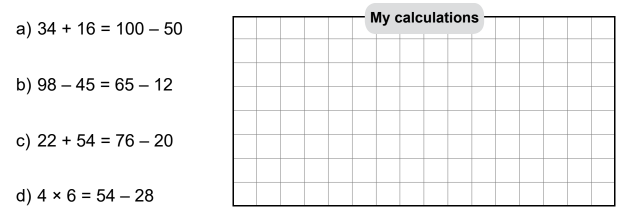
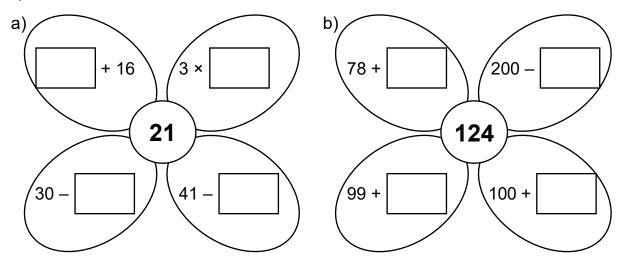
Handout Reinforcement

4 – 8 Section 28 Equivalent Expressions

1. Circle the equivalent expressions. Draw an X on the expressions that are not equivalent.



2. Add the numbers needed to form equivalent expressions. The result of each operation must be the number in the centre.



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Reinforcement Grade 3

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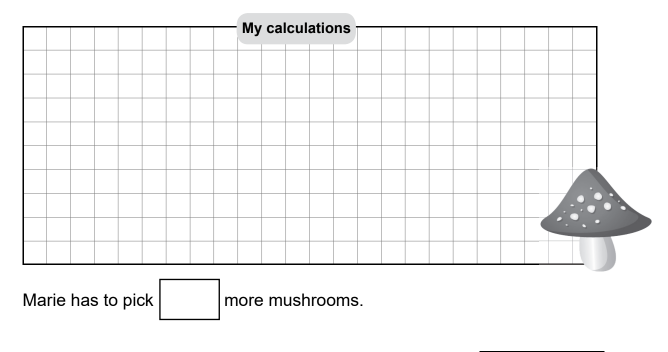
Name:

3. Solve the problems.

 a) Margot picked 2 baskets of 26 strawberries. She also picked
34 raspberries. She wants to have equal numbers of raspberries and strawberries. How many more raspberries does she have to pick?

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																				g	75	
Mar	Margot has to pick								mo	re i	rasp	obe	rrie	s.								

b) Noah picked 7 baskets of 10 mushrooms. Marie picked 39 mushrooms. If she wants to have the same number of mushrooms as Noah, how many more mushrooms does she have to pick?



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