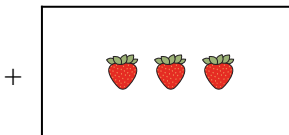
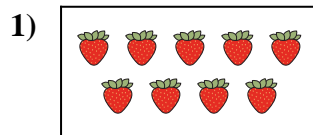




Matching Addition

Name: _____

Express the visual problem as an equation with answer.

**Answers**

1. _____

2. _____

3. _____

4. _____

5. _____

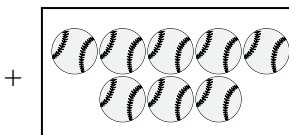
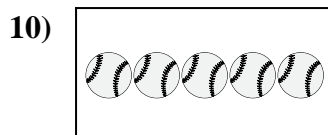
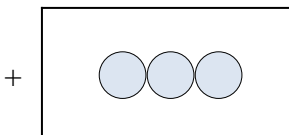
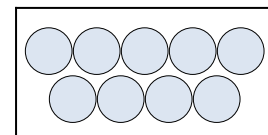
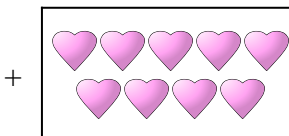
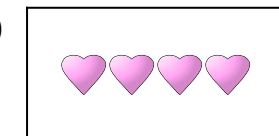
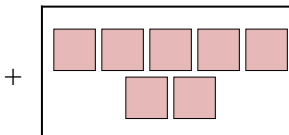
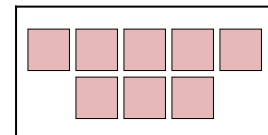
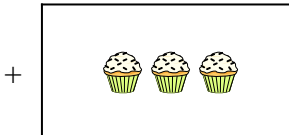
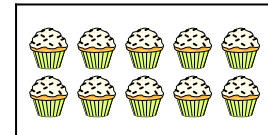
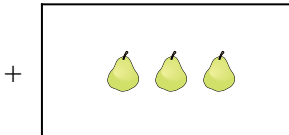
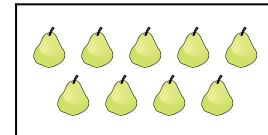
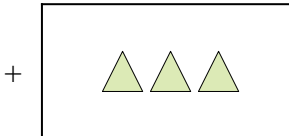
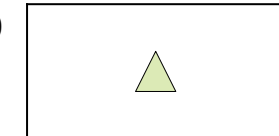
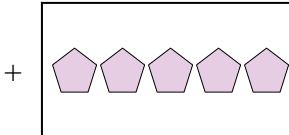
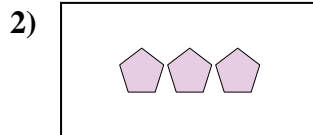
6. _____

7. _____

8. _____

9. _____

10. _____



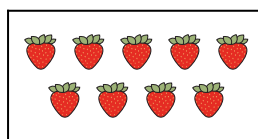


Matching Addition

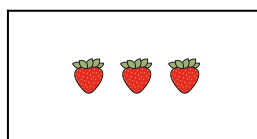
Name: **Answer Key**

Express the visual problem as an equation with answer.

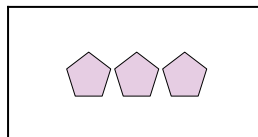
1)



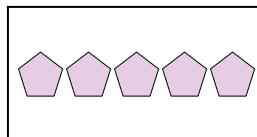
+



2)



+



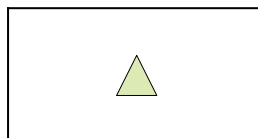
3)



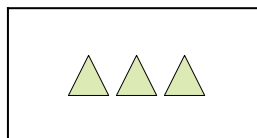
+



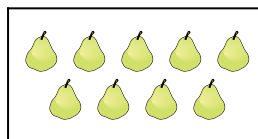
4)



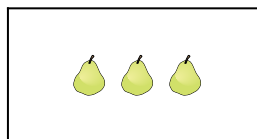
+



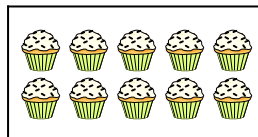
5)



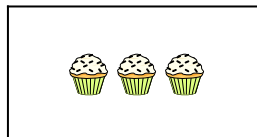
+



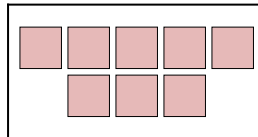
6)



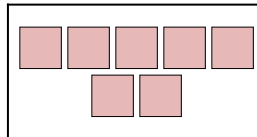
+



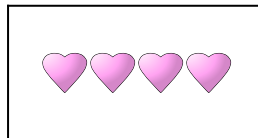
7)



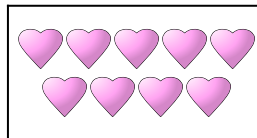
+



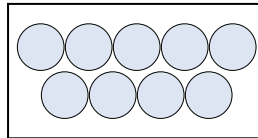
8)



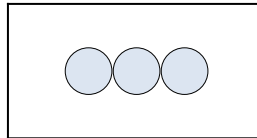
+



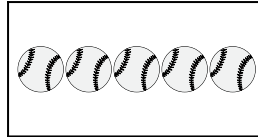
9)



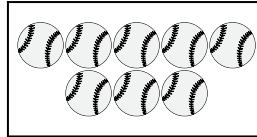
+



10)



+

**Answers**

1. $9 + 3 = 12$

2. $3 + 5 = 8$

3. $10 + 5 = 15$

4. $1 + 3 = 4$

5. $9 + 3 = 12$

6. $10 + 3 = 13$

7. $8 + 7 = 15$

8. $4 + 9 = 13$

9. $9 + 3 = 12$

10. $5 + 8 = 13$