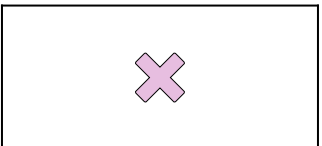
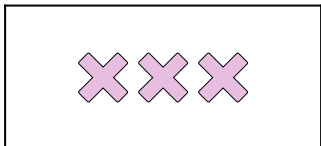


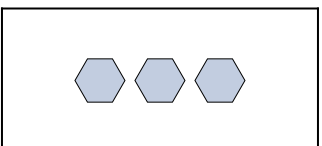
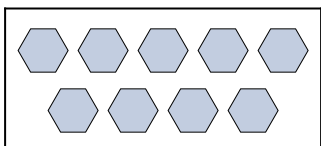


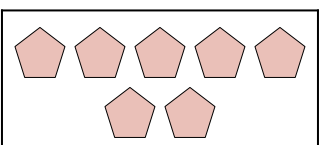
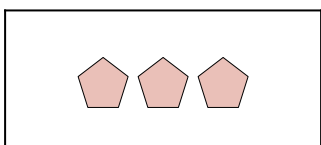
## Matching Addition

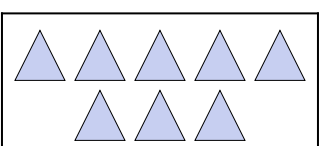
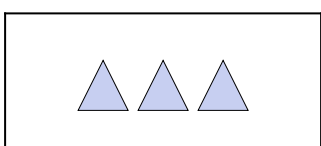
Name: \_\_\_\_\_

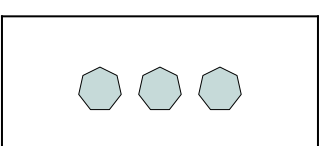
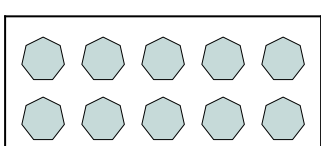
Express the visual problem as an equation with answer.

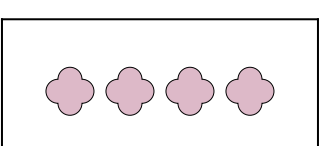
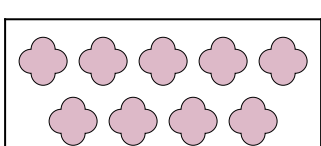
1)  +  =

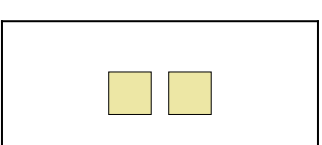
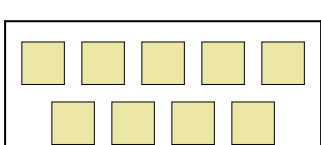
2)  +  =

3)  +  =

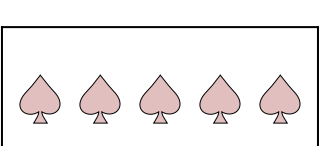
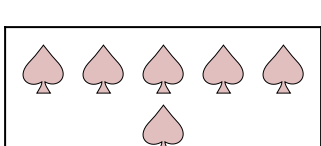
4)  +  =

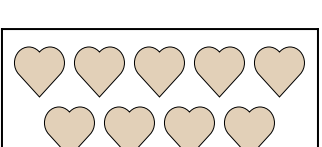
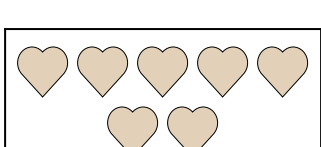
5)  +  =

6)  +  =

7)  +  =

8)  +  =

9)  +  =

10)  +  =

## Answers

1. \_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_

4. \_\_\_\_\_

5. \_\_\_\_\_

6. \_\_\_\_\_

7. \_\_\_\_\_

8. \_\_\_\_\_

9. \_\_\_\_\_

10. \_\_\_\_\_

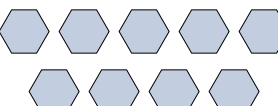


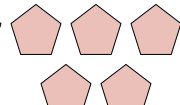
## Matching Addition

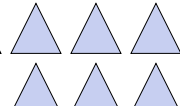
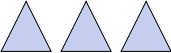
Name: **Answer Key**

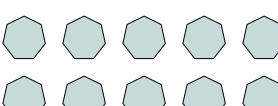
Express the visual problem as an equation with answer.

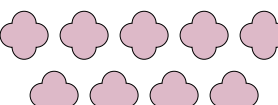
1)  +  =

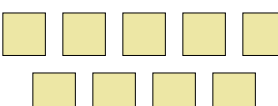
2)  +  =

3)  +  =

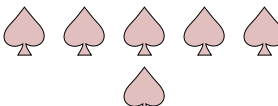
4)  +  =

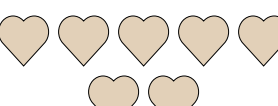
5)  +  =

6)  +  =

7)  +  =

8)  +  =

9)  +  =

10)  +  =

## Answers

1. **1 + 3 = 4**

2. **3 + 9 = 12**

3. **7 + 3 = 10**

4. **8 + 3 = 11**

5. **3 + 10 = 13**

6. **4 + 9 = 13**

7. **2 + 9 = 11**

8. **7 + 5 = 12**

9. **5 + 6 = 11**

10. **9 + 7 = 16**