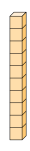
**Answers** 

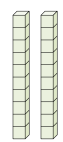


Determine the quantity of groups of ten. Then find the total number of smaller blocks.

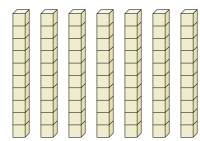
Ex)

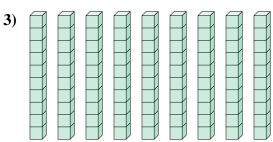


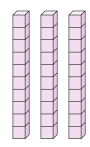
1)

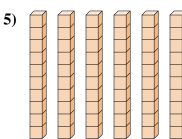


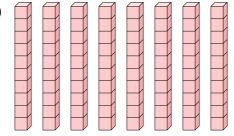
2)

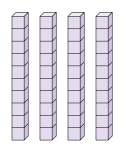




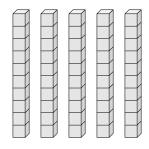






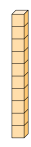


8)

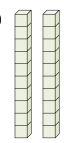


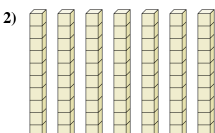
www.CommonCoreSheets.com

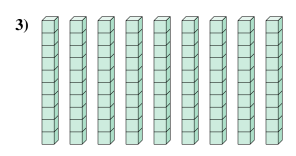
Ex)



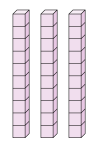
1)

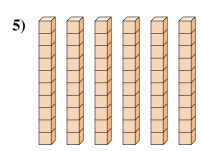


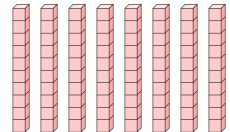


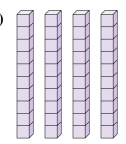


4)

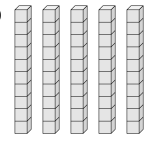








**8**)



## <u>Answers</u>

**10** 

**20** 

**70** 

**90** 

**30** 

**60** 

**80** 

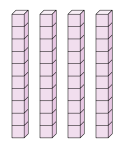
**40** 



Ex)

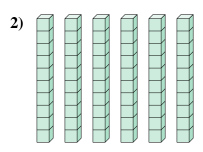


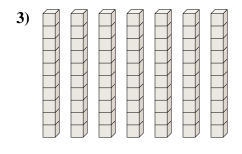
1)

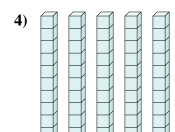


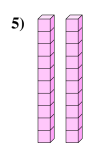
**Answers** 

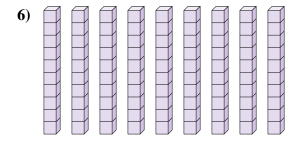


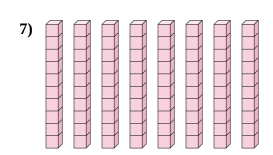


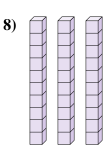


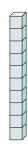




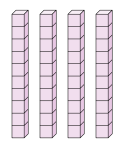








1)



**Answers** 

Ex. 1 10

1. **4 40** 

<sub>2.</sub> 6 60

**7 70** 

<sub>1.</sub> 5 50

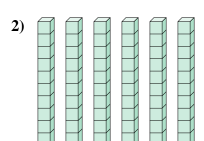
5. **2 20** 

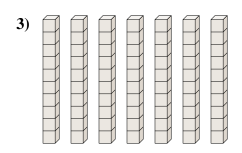
6. **9 90** 

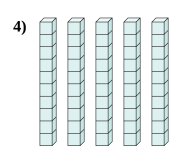
2 20

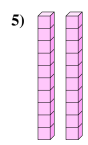
**80** 

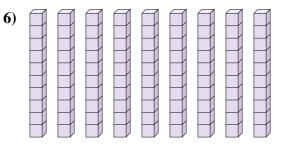
**3 3 3** 

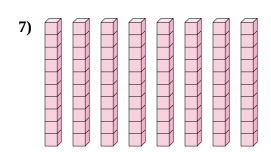


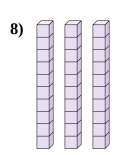






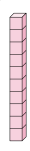




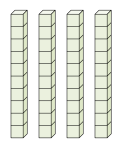




Ex)

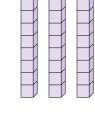


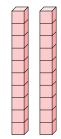
1)

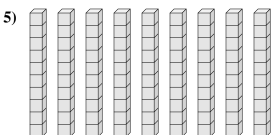


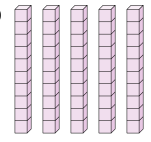
**Answers** 

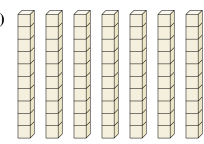
2)

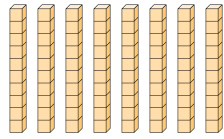












**Answers** 

**10** 

**40** 

**60** 

**30** 

**90** 

**50** 

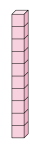
**70** 

**80** 

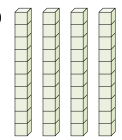
8

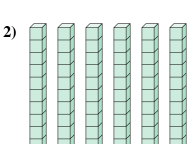
### Determine the quantity of groups of ten. Then find the total number of smaller blocks.

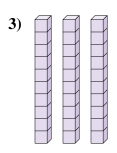
Ex)



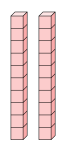
1)

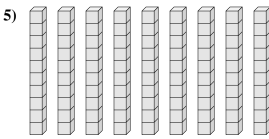


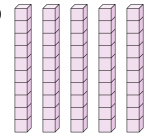


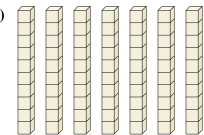


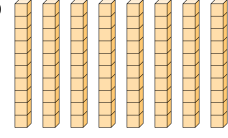
4)





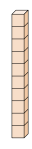




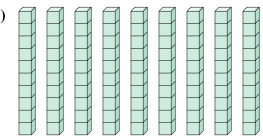




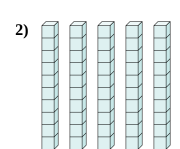
Ex)

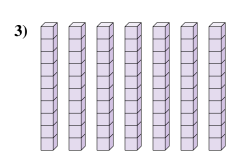


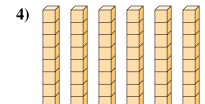
1)

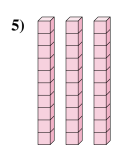


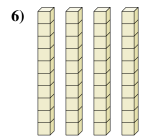
**Answers** 

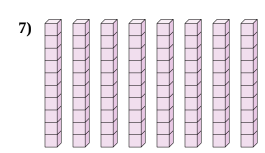


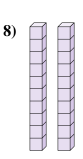












Math

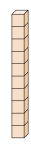


Name:

# **Answer Key**

### Determine the quantity of groups of ten. Then find the total number of smaller blocks.

Ex)



1)

<u>Answers</u>

**10** 

**90** 

**50** 

**70** 

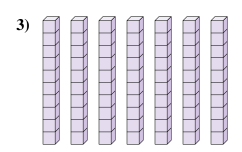
**60** 

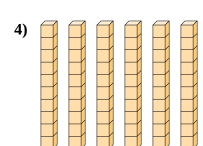
**30** 

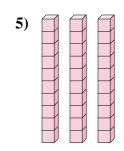
**80** 

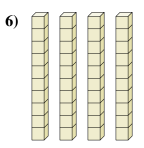
**40** 

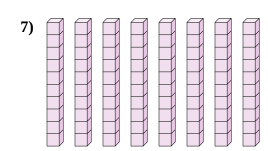
**20** 

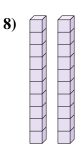






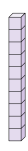




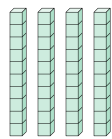




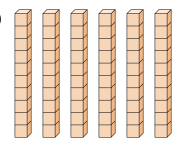
Ex)

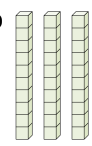


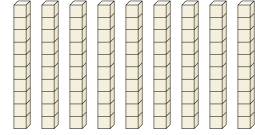
1)

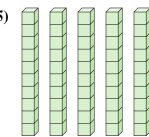


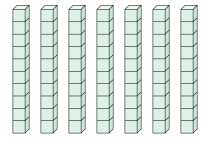
2)

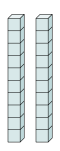




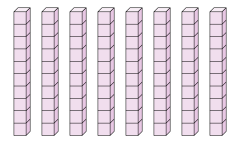


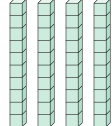






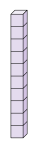
8)



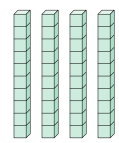


**Answers** 

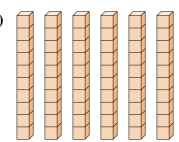
Ex)



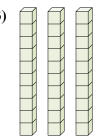
1)



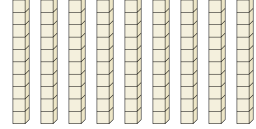
2)



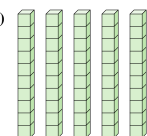
3)



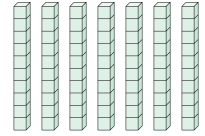
4)

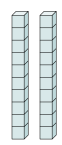


5)

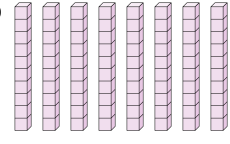


**6**)





**8**)



<u>Answers</u>

**10** 

**40** 

**60** 

**30** 

**90** 

**50** 

**70** 

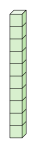
**20** 

**80** 8

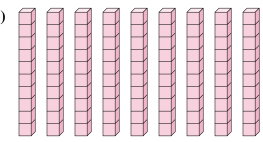
www.CommonCoreSheets.com



Ex)

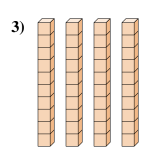


1)

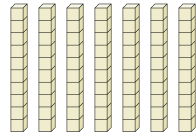


**Answers** 

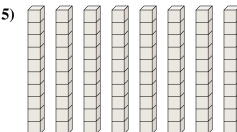
2)

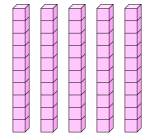


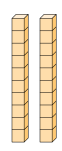




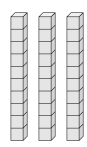






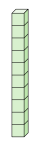


8)



Math

Ex)



1)

**Answers** 

**10** 

**90** 

**60** 

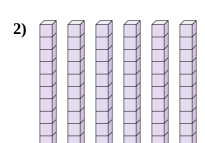
**40** 

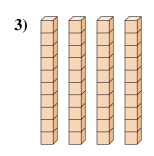
**70** 

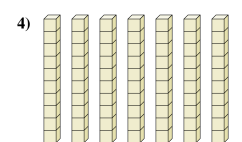
**80** 

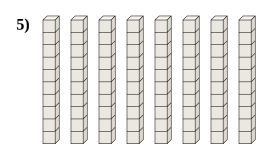
**50** 

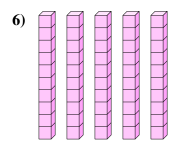
**20** 

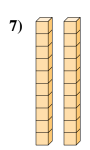


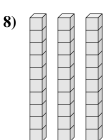






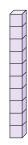




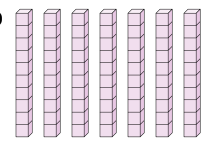




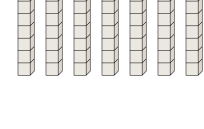
Ex)

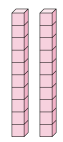


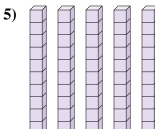
1)

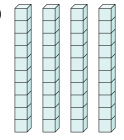


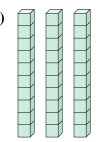
**Answers** 

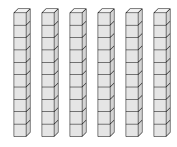








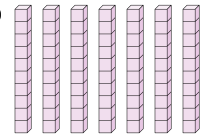




Ex)



1)



Answers

Ex. \_\_1 \_\_10

<sub>1.</sub> 7 70

**8 80** 

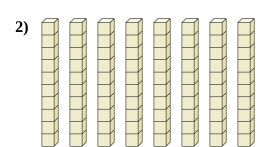
9 90

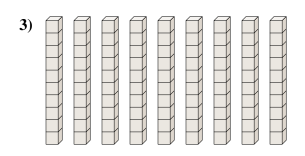
**2 20** 

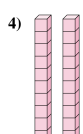
<sub>5.</sub> **5 50** 

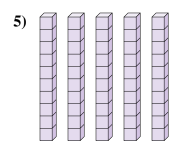
6. <u>4</u> <u>40</u>

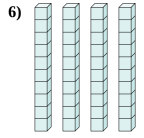
3 30

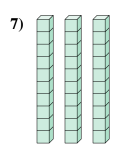


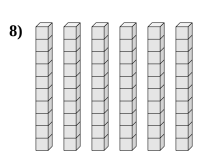








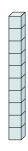




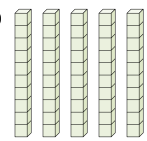


Ex)

2)



1)



**Answers** 

Ex. 1 10

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

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

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

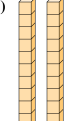
4. \_\_\_\_\_

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

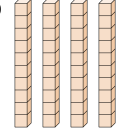
\_\_\_\_

|| <sup>7</sup>· \_\_\_\_\_ \_\_

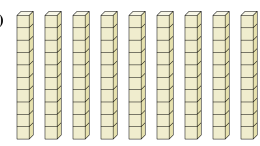
5)

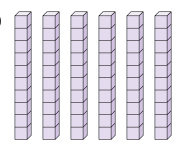


6)



7

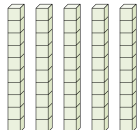




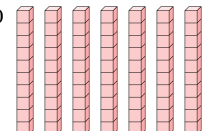
Ex)



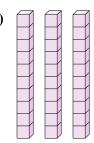
1)



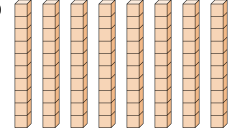
2)

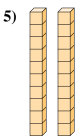


3)

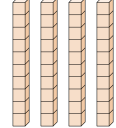


4)

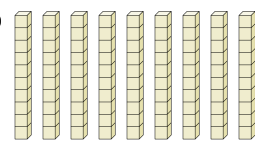




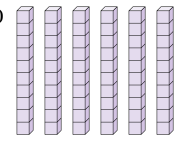
**6**)

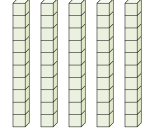


**7**)



8)





**Answers** 

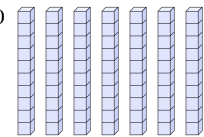
| Ex. | 1 | <b>10</b> |
|-----|---|-----------|
|     |   |           |



Ex)

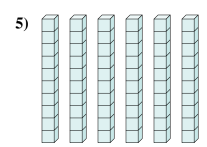


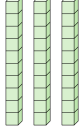
1)



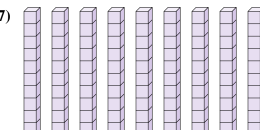
**Answers** 

2)

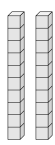








8)



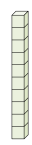


Name:

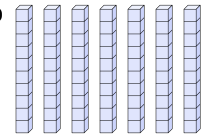
**Answer Key** 

### Determine the quantity of groups of ten. Then find the total number of smaller blocks.

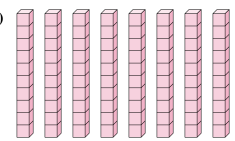
Ex)



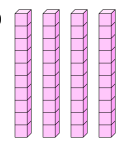
1)



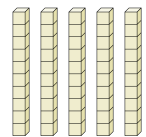
2)

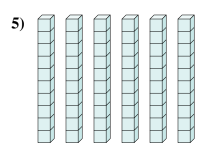


3)

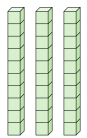


**4**)

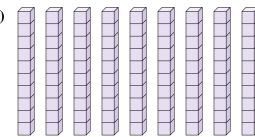




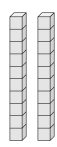
**6**)



**7**)



8)



Ex. 1 10

<sub>1.</sub> 7 70

**8 80** 

4 40

<sub>4.</sub> 5 50

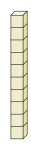
<sub>5.</sub> 6 60

**3 30** 

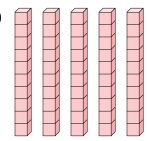
**9 90** 



Ex)



1)



Answers

Ex. \_\_1 \_\_10

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

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

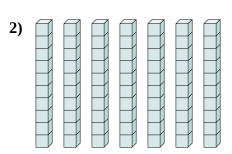
3. \_\_\_\_\_

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

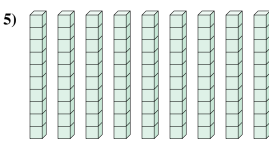
5. \_\_\_\_\_

o. \_\_\_\_

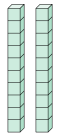
8. \_\_\_\_\_



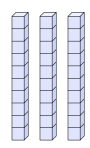


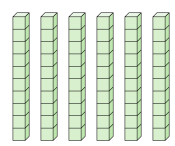


6)



7





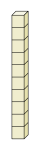


Name:

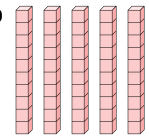
**Answer Key** 

### Determine the quantity of groups of ten. Then find the total number of smaller blocks.

Ex)



1)



**Answers** 

Ex. \_\_1 \_\_10

<sub>1.</sub> 5 50

**7 70** 

**8 80** 

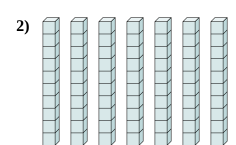
4 40

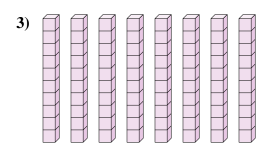
5. **9 90** 

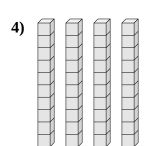
6. 2 20

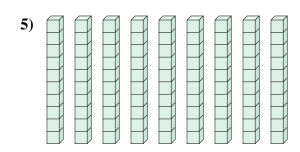
7. **3 30** 

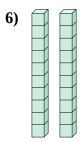
<sub>8.</sub> 6 60

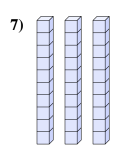


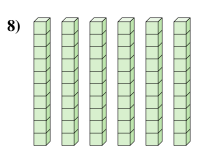












Math