

# SUBTRACTION FLASHCARDS



**THIS PACKET HAS THE PROBLEMS AND  
THE ANSWERS. STUDENTS CAN:**

- 1: Play match the problems and the cards.**
  - 2: Play war by picking a card and  
comparing with a partner.**
  - 3: Play regular flashcards.**
- Glue answer on back of problems so that  
the cards become self-checking.**

1-1



2-1





0



1



3-1



4-1





2



3



5-1



6-1





4



5





7-1



8-1



6



7





9-1



10-1





8



9



11-1



12-1





10



11





13-1



14-1



12



13





15-1



16-1





14



15



17-1



18-1





# 16



# 17





# 19-1



# 20-1



# 18



# 19







# SUBTRACTING A NUMBER FROM ITSELF



1 - 1



2 - 2







3-3



4-4



O



O





5-5



6-6





O



O



7-7



8-8









9-9



10-10



O



O





11-11



12-12





O



O



# 13-13



# 14-14









# 15-15



# 16-16







# 17-17



# 18-18







# 19-19



# 20-20





O



O







# SUBTRACTING 0 AND 1





0-0



1-0



0



1





2-0



2-1





2



1



3-0



3-1





3



2





4-0



4-1



4



3





5-0



5-1





5



4



6-0



6-1





6



5





7-0



7-1



7



6





8-0



8-1





8



7



9-0



9-1





9



8





10-0



10-1



# 10



# 9







# **SUBTRACTING NEIGHBOR NUMBERS THROUGH 10**





# 10-9



# 10-8



1



2





9-8



9-7





1



2



8-7



8-6





1



2





7-6



7-5



1



2





6-5



6-4





1



2



5-4



5-3





1



2





4-3



4-2



1



2





3-2



3-1





1



2



2-1





# 1







# **SUBTRACTING**

## **from 10**





# 10-1



# 10-2



9



8





# 10-3



# 10-4





7



6



# 10-5



# 10-6





5



4





# 10-7



# 10-8



3



2





# 10-9



# 10-0





1



10





# SUBTRACTING 10





# 20-10



# 19-10



# 10



# 9





# 18-10



# 17-10





8



7



# 16-10



# 15-10





6



5





# 14-10



# 13-10



4



3





# 12-10



# 11-10





2



1





# HALF FACTS





# 20-10



# 18-9



# 10



# 9





16-8



14-7





8



7



12-6



10-5





6



5





8-4



6-3



4



3





4-2



2-1





2



1





# **SUBTRACTING NEIGHBOR NUMBERS THROUGH 20**





# 20-19



# 20-18



1



2





# 19-18



# 19-17





1



2



# 18-17



# 18-16





1



2





# 17-16



# 17-15



1



2





# 16-15



# 16-14





1



2



# 15-14



# 15-13





1



2





# 14-13



# 14-12



1



2





# 13-12



# 13-11





1



2



# 12-11





# 1







# SUBTRACTING FROM 20



# 20-12



# 20-11





8



9



# 20-13



# 20-14





7



6





# 20-16



# 20-17



4



3





# 20-18



# 20-19





2



1



# 20-1



# 20-2





# 19



# 18





# 20-3



# 20-4



# 17



# 16





# 20-5



# 20-6





# 15



# 14



# 20-7



# 20-8





13



12





# 20-9



# 20-10



11



10







# SUBTRACTING WITHIN 10



# 10-8



# 10-7



2



3





# 10-6



# 10-4



4



6





# 10-3



# 9-7





7



2



9-6



9-4





4



5





9-3



9-5



6



4





9-2



8-6





7



2



8-4



8-3





4



5





8-5



8-2



3



6





7-4



7-3





3



4



7-5



7-2





2



5





6-4



6-3



2



3





6-2



5-3





4



2



# 5-2





3







# BRIDGING 10



11-3



12-4





8



8



# 13-5



# 15-6





8



9





11-6



11-8



5



3





11-9



12-5





2



7



12-6



12-8





6



4





12-9



13-6



3



7





# 13-8



# 13-9





5



4



# 14-6



# 14-8





8



6





14-9



15-7



5



8





# 15-8



# 15-9





7



6



16-7



16-8





9



8





# 16-9



# 17-8



7



9





# 17-9





8





# COUNTING BACK

## (1,2,3)





2-1



2-2



1



0





3-1



3-2





2



1



3-3



4-1





0



3





4-2



4-3



2



1





5-1



5-2





4



3



5-1



6-2





4



4





6-3



6-1



3



5





6-2



6-3





4



3



7-1



7-2





6



5





7-1



8-2



6



6





8-3



9-1





5



8



9-2



9-3





7



6





# 10-1



# 10-2



9



8





# 10-1



# 10-2





9



8



# 10-3





7

