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

Grade 2 - Unit 3: **Basic Facts and Relationships**

|  |  |  |  |
| --- | --- | --- | --- |
| **1** | **2** | **3** | **4** |
|  |  |  |  |

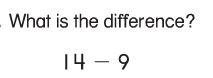
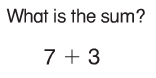
**Targets**

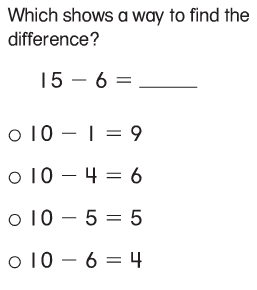
A = Achieved Target

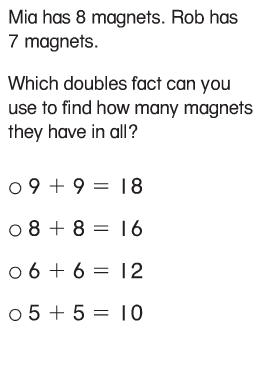
NA = Nearly Achieved Target

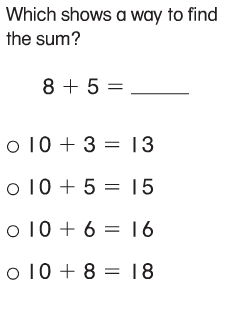
D = Did Not Meet Target

-------------------------------------------------------Target 1 ------------

1.) 2.)

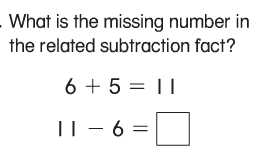
3.)

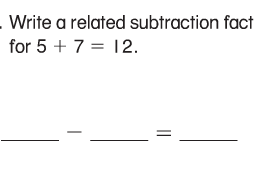
4.)

5.)

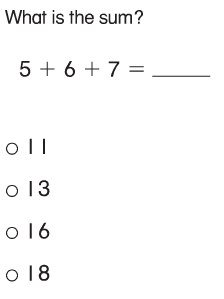
6.) Explain how you know. Show your reasoning for your

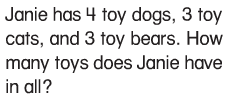
choice in problem number 5 above.

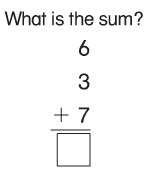
7.)

8.) 

--------------------------------------------------------Target 2 --------

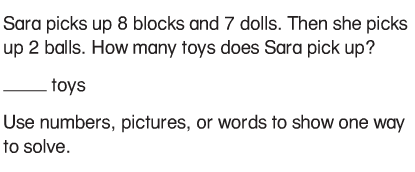
9.) 

10.)

11.)

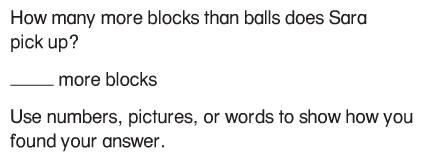
12.) Find the sum of these numbers: 4, 3 and 6. Add them in an order that makes sense to you. Write them in the number model the way you added them.

\_\_\_\_\_\_\_ + \_\_\_\_\_\_\_ + \_\_\_\_\_\_\_\_ = \_\_\_\_\_\_\_\_

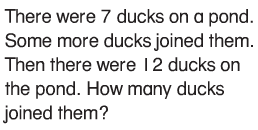


13.)

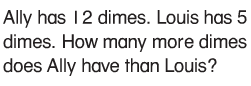
(Target 3)



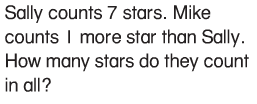
---------------------------------------------------------------Target 3------

14.)

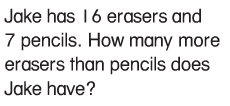
Show your work.

15.)

Show your work.

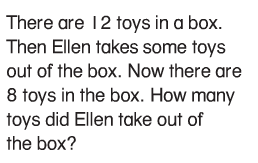
16.)

Show your work.

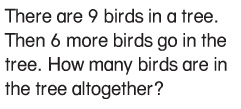


17.)

Show your work.

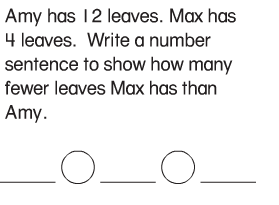
18.)

Show your work.

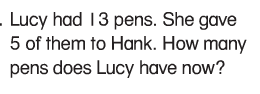


19.)

Show your work.

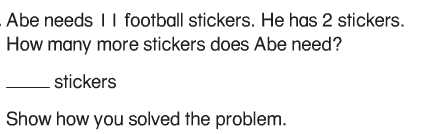


20.)



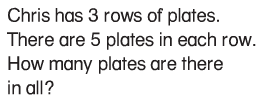
21.)

Show your work.



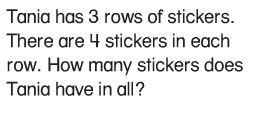
22.)

------------------------------------------------------------------Target 4---



23.)

Show how you solved the problem.

24.)

Show how you solved the problem.

25.) Draw a picture that represents the number model below

and then write a number story to go with the picture.

2 + 2 + 2 + 2 = 8