

**Grain Valley Schools
AMI Day 2 ~ 1st Grade**

**Please complete the activities and return
them to your teacher.**

Roll and Read

Activity:

Use this Roll and Read activity for word reading practice with a target concept or concepts.


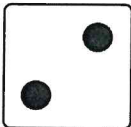
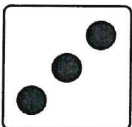



1. Student rolls a die.
2. Option A: Student uncovers and reads a word from the column for the number they landed on.

OR

Option B: Student reads a word from the column for the number they landed on and they cross out or shade in the word.

Roll and Read

Lesson 57: VCe Review, e_e (1)

|  |  |  |  |  |  |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| sphere | bake | these | cake | eve | theme |
| choke | eve | fade | grape | late | bride |
| came | make | maze | drive | blade | bone |
| these | bike | theme | male | white | lake |
| broke | pole | drone | case | grime | wrote |
| gate | stone | wife | zone | sphere | home |

Solve Addition and Subtraction Problems

What You Need

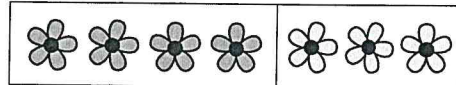
- 10 counters
- Recording Sheet

Check Understanding

A child has 5 dimes. They spend 4 dimes. How many dimes does the child have now?

What You Do

1. Take turns. Pick a letter on the **Recording Sheet**.
2. Tell a word problem using the equation and the model.
3. Your partner solves the problem. They fill in the equation.
4. Use counters to check your partner's equation.



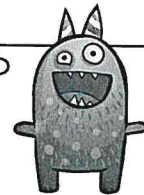
Angel has 4 flowers.

Jayden has 3 flowers.

How many flowers do they have in all?

$$4 + 3 = \underline{7}$$

They have 7 flowers in all.



Go Further!

Tell a word problem about 4 dogs.
Have your partner draw a model to solve.

Solve Addition and Subtraction Problems

Write Matching Equations

A

$6 - 3 = \underline{\quad}$

B

$4 + 2 = \underline{\quad}$

C

$5 + 3 = \underline{\quad}$

D

$\underline{\quad} = 4 - 1$



How can the model help you tell a word problem?



AMI BINGO

Day 2



Choose 4-5 Art, Music or PE activities to complete and cross off. Try to get a BINGO!
Return your BINGO sheet to your classroom teacher.

| B | I | N | G | O |
|-------------------------------------------------------------------------------------------|------------------------------------|-----------------------------------------------------------------------------|-----------------------------------------|--------------------------------|
| Draw a picture of your family | 10 jumping jacks | Dance to a song you like | Draw a picture of anything you want | Sing any 2 songs |
| Listen to your favorite song and draw a picture of what it makes you picture in your mind | Make an instrument and play a song | Read something about music | Play a non-electronic game of any type | 25 forward arm circles |
| Draw a picture of your principal | Write a poem or song | BINGO | Draw 3 things that are red | 10 sit ups |
| Listen to an instrumental song (a song with just music and no words) | Do Yoga | Run in place for 20 seconds | 20 jumps in place with both feet | Draw a picture of your teacher |
| Draw your favorite specials teacher | Play outside | Find a drawing tutorial online or in a book and follow it to draw a picture | Draw your house with a sunset behind it | 10 push ups |