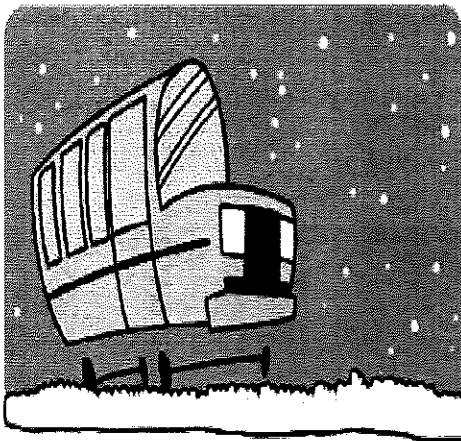


Name: _____

Snow School Today

by Alice Knisley Matthias

We bundle ourselves for it's time to leave,
The wind whips as we wait for Mr. Steve.
He rounds the corner in the yellow bus,
Opening the door, he calls out for us,
"It's cold this morning! Get in! The heat's on!"
We wave our good-byes and then we are gone.



The trip this morning is a slippery ride,
Look out the window, the snow falls outside.
The street lights blurry and glowing like jewels,
Beneath all our boots, snow melts into pools.
Now safe at school we hear Mr. Steve say,
"Hurry inside now and keep warm today!"

Name: _____

Snow School Today

Poem by Alice Knisley Matthias



1. Who is Mr. Steve? _____

2. Which words best describe the weather in the poem?
 - a. cold and rainy
 - b. snowing and calm
 - c. windy and cold
 - d. snowing and hailing

3. In which state might this poem take place?
 - a. Texas
 - b. Louisiana
 - c. Florida
 - d. New York

4. The seventh line of the poem says:
The trip this morning is a slippery ride.
What does this mean?
 - a. Kids are slipping when they get on the bus.
 - b. The bus wheels are slipping on the ice.
 - c. Kids are slipping and falling when they walk to the bus.
 - d. The bus floor is slippery.

5. Write three words to describe Mr. Steve.
_____, _____, and _____

6. How do the students probably feel when they are on the bus?
 - a. colder
 - b. warmer
 - c. tired
 - d. lost

Challenge: Try to write a poem or story about a ride to school on a rainy day.

Name: _____

Even and Odd Sums

Add to find the sums.

Tell whether each sum is an odd or even number.

a. $3 + 4 =$ _____
(Sum) (Odd or even?)

b. $9 + 8 =$ _____
(Sum) (Odd or even?)

c. $2 + 9 =$ _____
(Sum) (Odd or even?)

d. $7 + 8 =$ _____
(Sum) (Odd or even?)

e. $6 + 8 =$ _____
(Sum) (Odd or even?)

f. $7 + 9 =$ _____
(Sum) (Odd or even?)

g. $6 + 5 =$ _____
(Sum) (Odd or even?)

h. $6 + 6 =$ _____
(Sum) (Odd or even?)

i. $6 + 3 =$ _____
(Sum) (Odd or even?)

j. $7 + 7 =$ _____
(Sum) (Odd or even?)

k. $9 + 6 =$ _____
(Sum) (Odd or even?)

l. $3 + 7 =$ _____
(Sum) (Odd or even?)

m. $5 + 3 =$ _____
(Sum) (Odd or even?)