

## My Name:

Pick 5 to do:

## Skip 1 Page!

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Ms. Kylar received six dozen flowers on Teacher's Day. How many total flowers is that?


Dear
I'll always remember how you


Write an adjective in each scoop that describes your teacher.

$\qquad$ $\square$ I did page 2

## Curriculum Crossword

Fit these things that teachers teach us into the crossword. Some letters have been written in to give you a start.
technology geography (art
science
reading music
writing


Name:
$\square$ I did page 3
Oh no! The teacher has fallen to pieces. Label the pieces $1-5$ to stack her back up in the


If I were a teacher I would $\qquad$
$\qquad$


Name:

> first row: Remind $\bullet$ toad $\bullet$ proud $\bullet$ chip $\bullet$ reward $\bullet$ Avoid second row: balloons $\bullet$ Thanks $\bullet$ flexible $\bullet$ pull $\bullet$ clap $\bullet$ sent
> third row: ferther $\bullet$ for
> fourth row: being $\bullet$ my
> fifth row: teacher

Cross off any word that ends in D in the first row.
Cross off all words with four letters that have more consonants than vowels.
Skip any word with the letter $Y$ in it.
Cross off any word misspelled. There is only one word to cross off.
Cross off any word that ends in P in the second and first rows.
If a word has exactly two L's in the second row, then cross it off.
Circle the words that are left. That is the answer.
Write the answer:

$$
\text { for } \quad \text { my }
$$


$\qquad$
:


Name:

## The Teaching Computer

It's Teachers' Day. Dr. Programmer wants to do something special for his teacher.

He is creating an app to give his teacher a surprise. Hope this works!

## Robot Teacher's Program

B = "Miss"
A = "Good Morning"
C = "Teacher."
print (A, B, C)

## Does This:

Goo의 Morning Miss Ieacher.

Robot Teacher's Program

## Does This:

B = "you"
C = "know"
D = "what?"
A = "Do"
print (A, B, C, D)
Robot Teacher's Program
Does This:
D = "Read."
B = "Helped"
C = "Me"
$A=$ "You"
print (A, B, C, D)

## Robot Teacher's Program

Does This:
Q = "Write."
R = "You"
U = "Helped"
V = "Me"
print ( $\mathrm{R}, \mathrm{U}, \mathrm{V}, \mathrm{Q}$ )


