Name:	 Grade:

1	2	3



Homework Week 12: January 11th- January 15th

Directions: Complete all homework and return Friday OR Monday in your folder.

Tarea Semana 12: 11 Enero a 15 Enero

Instrucciones: Completar todas las tareas y regresan el viernes en su carpeta.

Blend and Word Family of the Week (Letras de la semana): Pl & -ot

Sight Words this week (Palabras de vista esta semana): fast please down for him her why upon

### Review all sight words

we	run	α	can	play	I	like	cat	to	and
dog	the	not	you	do	want	all	here	big	is
little	she	with	are	he	funny	make	will	am	me
pretty	what	นร	call	my	jump	see	house	no	said
let	in	come	help	ride	work	find	there	Sunday	keep
away	ran	can't	on	this	if	Monday	good	have	read
any	did	or	too	Tuesday	your	when	that	say	look
go	hot	Wednesday	put	friend	it	Thursday	be	where	get
at	green	yellow	red	brown	blue	pink	purple	white	orange
black	who	about	an	yes	today	cold	now	Friday	up
sleep	as	they	give	use	how	Saturday			

•			
Practice reading this week's Sight Words.	Practice reading this week's Sentences.  1. My friend can run fast.		
fast please down for	<ol> <li>Will you <u>please get my</u> hat for me?</li> <li>She walked <u>down</u> the stairs.</li> </ol>		
why upon him her	4. This book is <u>for you</u> . 5. I want to go to the park with <u>him</u> .		
	6. Could you help her get down? 7. Why are you running in the hall?		
** Spelling Test on Friday**	8. Once upon a time, there lived a king.  ** Read or listen to reading for 20 minutes**		
Fill in the boxes with	this week's sight words.		
Solve the addition problems	Solve the addition problems		
	1. 5 + 2=		
2.☆☆☆+☆☆=	2. 1 + 3=		
3. 8+8888=	3. 4 + 4=		
4. 00+00=	3. 4 + 4= 4. 8 + 2=		
	more. How many snowmen are there in		
all? Draw a picture to solve the addition	n problem.		

Match the	sight words.	Practice reading this week's Sentences.		
Fast	upon	<ol> <li>My friend can run <u>fast</u>.</li> <li>Will you <u>please get</u> my hat for me?</li> </ol>		
Please	why	3. She walked down the stairs.		
Down	her	4. This book is for you.		
For	him	<ol> <li>I want to go to the park with <u>him</u>.</li> <li>Could you help <u>her get down?</u></li> </ol>		
Him	for	7. Why are you running in the hall?		
Her	down	8. Once upon a time, there lived a king.		
Why	please	** Read or listen to reading for 20 minutes**		
Upon	fast			
Write	4 sentences using	this week's sight words.		
1				
1				
7				
3				
<b>)</b>				
<u> </u>				
Solve the ac	ddition problems	Solve the addition problems		
1. **+*=	idition problems	Solve the addition problems		
		1. 3 + 5=		
<b>2</b> .☆☆☆☆☆+☆:	иии=	1. 3 + 5= 2. 2 + 6=		
3. 888888+88=		3. 1 + 4=		
4. 8888+88	<b>A</b> =			
1, 0000.00		4. 6 + 3=		
ا امم علم	lettere to comple	to the ot word family words		
Use the	letters to comple	te the -ot word family words.		
p, d, h, k	kn, t	ot		
	ot			
	ot 22	ot		

## Day 3

Practice reading this week's Sight Words.

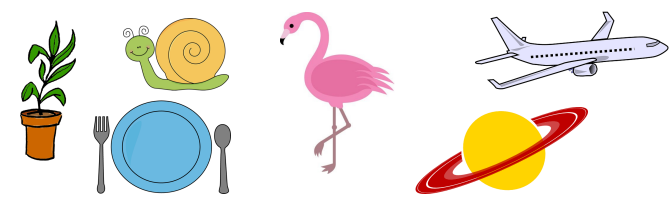
fast please down for why upon him her

\*\* Spelling Test on Friday\*\*

#### Practice reading this week's Sentences.

- 1. My friend can run fast.
- 2. Will you please get my hat for me?
- 3. She walked down the stairs.
- 4. This book is for you.
- 5. I want to go to the park with him.
- 6. Could you help her get down?
- 7. Why are you running in the hall?
- 8. Once upon a time, there lived a king.
  \*\* Read or listen to reading for 20 minutes\*\*

# Circle the pictures that begin with the pl blend.



### Solve the addition problems

- 1. \*\*\*\*\*\*\*\*
- 3. 666666+6666=\_\_\_\_ 8888
- 4. AAAA+AA= AAAAA

#### Solve the addition problems

- 1. 7 + 1=
- 2. 2 + 2=\_\_\_\_
- 3. 1 + 0=\_\_\_\_
- 4. 5 + 5= \_\_\_\_

There were 7 bugs on a leaf. 5 more bugs joined them on the leaf. How many bugs are there in all? Draw a picture to solve the addition problem.

Day 4			
fast why	please upon	veek's Sight Word down for him her	1. My friend can run fast.
Read a boo	ok. Write	1. Title, 2. Au	thor, 3. Illustrator, 4. Main Character
1			
2			
3			
4			
Solve the addition problems 1. ****+****=			Solve the addition problems
***	**		1. 7 + 1=
	↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑		2. 1 + 1=
3. 88888	}6 <b>+</b> 88888	=	3. 4 + 6=
4. 888	A+AA.	]=	4. 3 + 2=
			more kids joined them. How many kids are re to solve the addition problem.