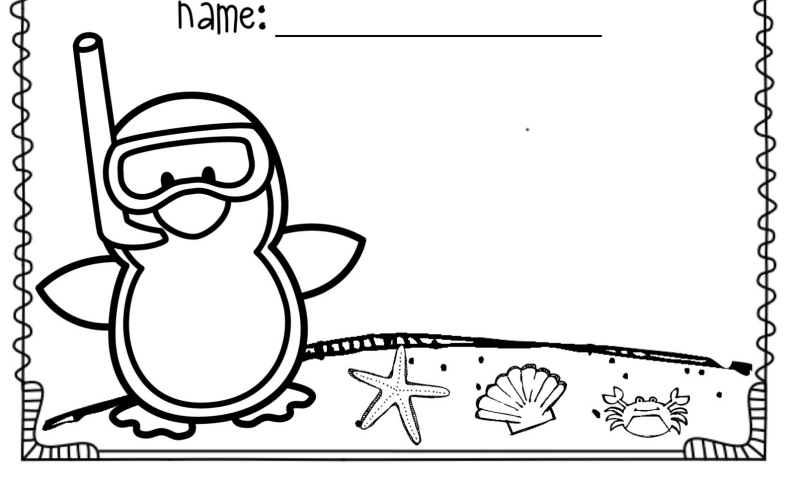
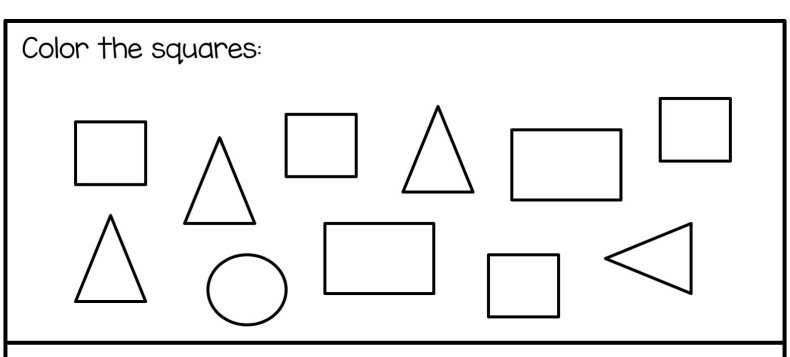
## My SUM MÉR Practice packet



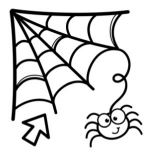
Count forw	ard from t	he given r	number:	
6				
Ю				
3				
Write the be	eginning sour	nd in each	n word:	<u>Se</u>
	ी गुरु			
u	g	ι	ın	uck
Trace the se	ou lik		s win	

**©** Miss kindergarten



Write the ending sound in each word:







be

we

ne

Find the words:

down
has
out
this
were
will

w	n	a	†	m	0	W	е
f	е	70	0	W	n	i	k
r		1	Х	е	С	1	i
0	9	f	h	r	0		k
u	W	م	а	е	٧	n	р
t	h	i	S	U	r	h	Φ

@Miss kindergarten

Count the objects.	Write and solve the	equation:
	<u> </u>	
Write the ending so	und in each word:	
<b>pi</b>	li	<b>pi</b>
Write five v	vords that rhyme w	vith hat:
		<b>© f</b> Ni}}inidergarten

Count the objects.	Write and solve the	e equation:
	<b>-</b>	
Write the ending so	ound in each word:	
lo	<b>po</b>	fo
Write five v	words that rhyme v	with sun:
		© Mijj kindergarten

Count the objects. W	/rite and solve th	ne equation:
Write the ending sour	nd in each word:	
	1000 1000 1000	
bu	mu	dru
Write five wo	ords that rhyme	with bug:
		© Mijjkindergarten

Write and solve th	e subtracti	on proble	em:	
	_	<u></u>	<b>=</b>	
Write the middle se	ound in eact	n word:		
	To the second se			
ct	<b>w</b>	_ b	<b>m</b>	_ p
Use the word <u>fish</u>	in a senten	ce:		

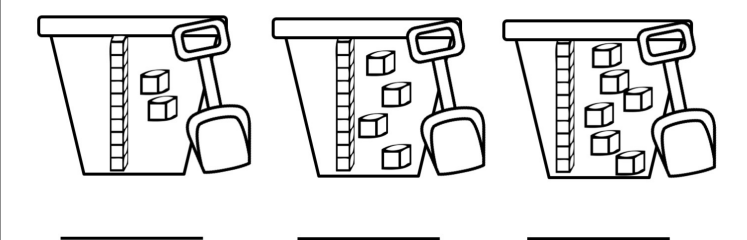
Write and solve the	: subtrac	tion probl	em:	
	<b>-</b>		_	
Write the middle so	und in ead	ch word:		
		०० ययग		
<b>bd</b>	<b>b</b> _	<b>g</b>	n_	t
Use the word jump	in a sente	ence:		

**©** Miss kindergarten

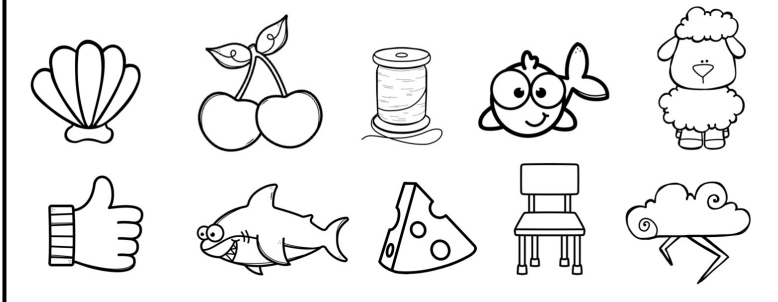
Complete the ten frame to make a ten:							
_ + _ = IO	- = IO	+ = IO					
Write the middle so	und in each word:						
	000						
bs	mg	<b>fx</b>					
Make a list of it	ems you would tak	e to the beach:					
		<b>©</b> Mijj <sub>kindergarten</sub>					

Complete the ten f	rame to make a ten	:
_ + _ = 10	· = 10	+ = IO
Write the middle so	und in each word:	
mp	f n	<b>p</b> n
Write 5 thing	gs you can hear in th	e summer:
,		<u> </u>

Write the number of blocks on the line, then color the bucket that has the most.

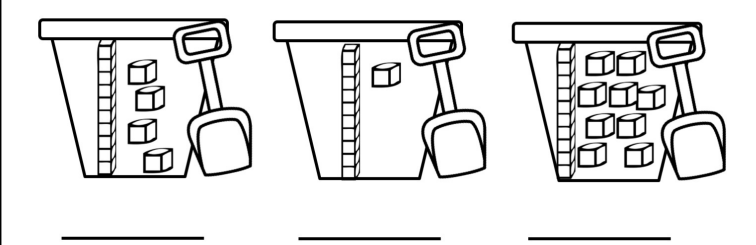


Color the images that begin with /sh/:

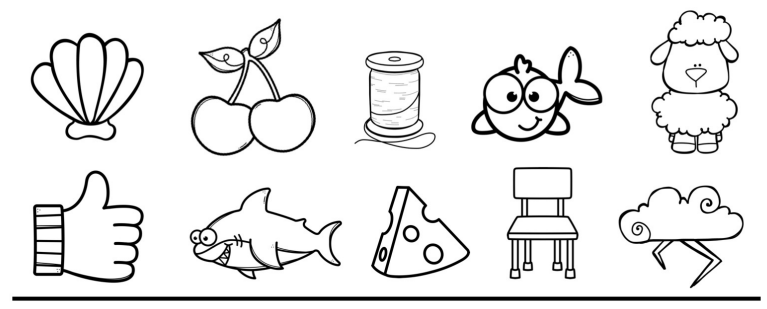


Write as many words as you can that start with /m/:

Write the number of blocks on the line, then color the bucket that has the most.



Color the images that begin with /th/:



Write as many words as you can that start with /c/:

Color the thumb to show if the equation is true or false:



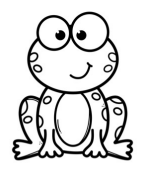


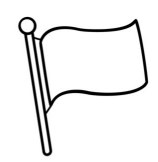


4+3=7

Write the beginning blend:







\_\_\_um

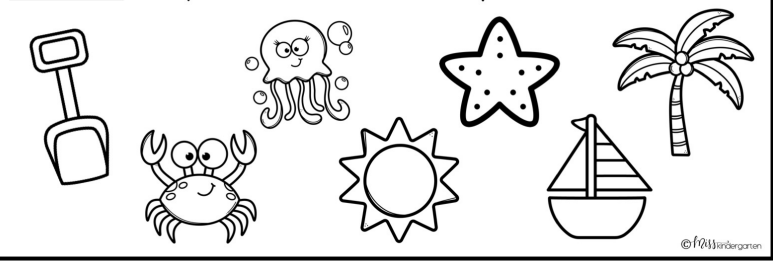
\_\_\_og

\_\_ \_ag

Circle the pictures that have I syllable.

Put a box around the pictures that have 2 syllables.

<u>Underline</u> the pictures that have 3 syllables.



Color the thumb to show if the equation is true or false:







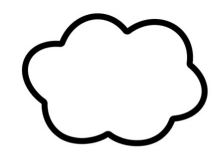
$$4 + 4 = 8$$



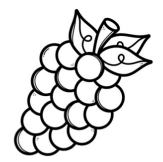
Write the beginning blend:



\_\_ab



\_\_\_ oud

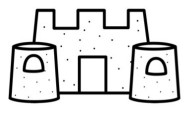


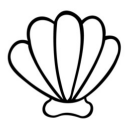
\_\_apes

Circle the pictures that have I syllable.

Put a box around the pictures that have 2 syllables.

<u>Underline</u> the pictures that have 3 syllables.















@Misskindergarten

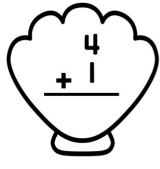
No	ame_			Date				
Us Co	Spinning summer treats  Use the point of your pencil and a paperclip to make a spinner.  Color a box on the graph each time you land on that treat. Stop when one treat reaches the top!							
Sp	oin:			Analy	ze:			
					+ = =			
Gr	aph:							
						© Missinderganu		

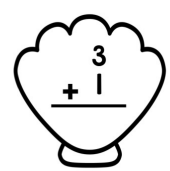
Name \_\_\_\_

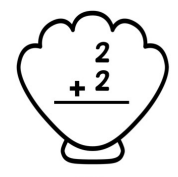
Date

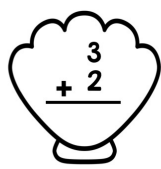
## Collecting Shells

Fact Fluency Practice
Set the timer for one minute and see how
many shells you can collect!

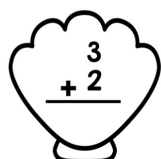


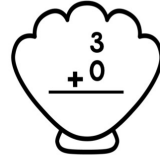


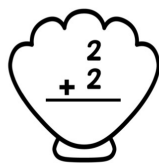


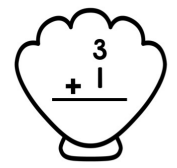


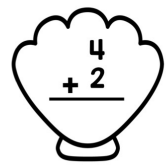


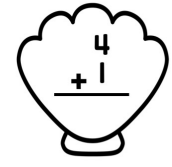


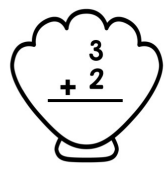












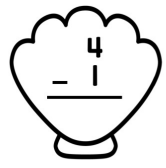
(	<b>+</b>	<b>&gt;</b> 5 0	)
\	ک		

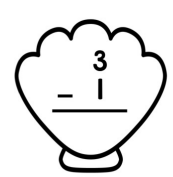
Name\_\_\_\_

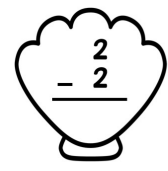
Date

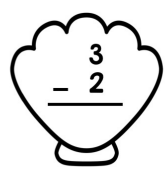
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Fact Fluency Practice
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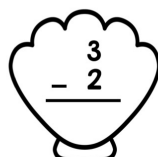


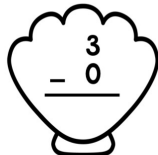


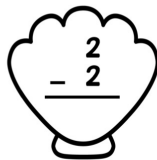




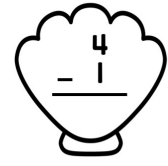








$$\begin{pmatrix} 3 \\ - 1 \end{pmatrix}$$



$$\begin{pmatrix} 3 \\ -2 \end{pmatrix}$$

$$\begin{pmatrix} 2 \\ - 1 \end{pmatrix}$$

(	~ _	<b>&gt;</b> 5 0	)
\	ک	<u>ا</u>	