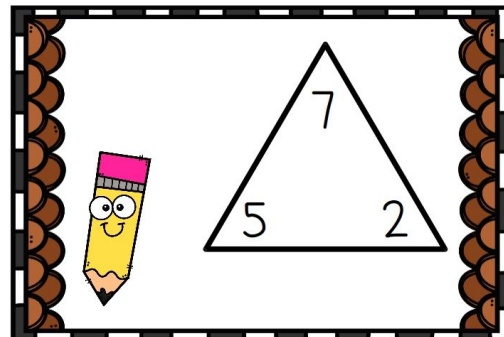
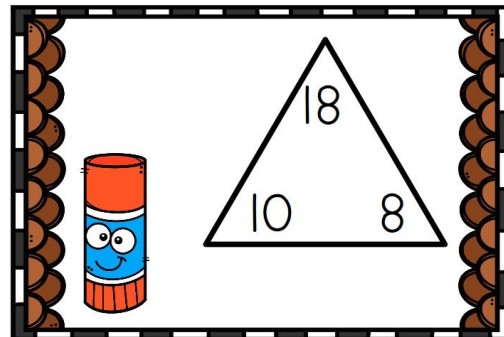
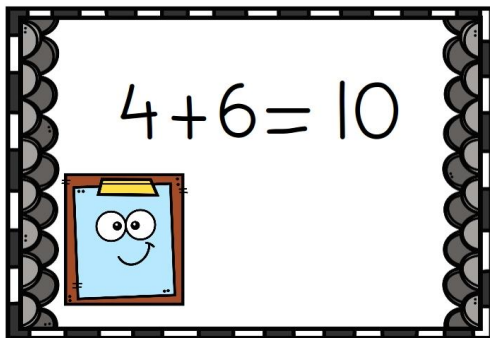
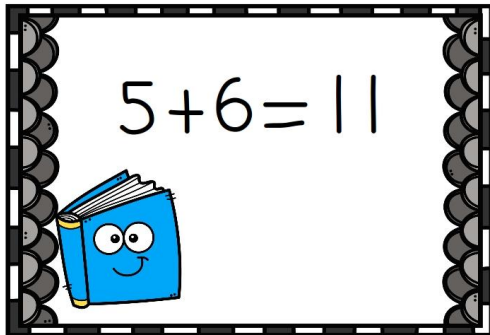


SOLVE & WRITE THE ROOM

Fact Families

Choose the version that meets the needs of your students! The different colored borders make for easier organization!

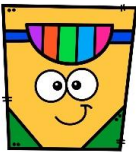
Write related Facts
&
Write the facts in the
Fact family.




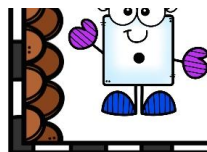
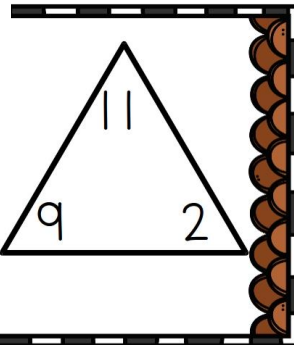
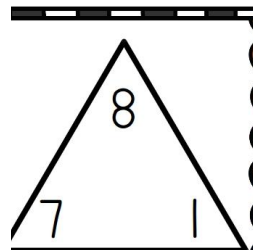
SOLVE & WRITE THE ROOM

Fact Families

Hang the cards up around the room and have a math scavenger hunt, or use them like task cards!


$$8 + 4 = 12$$



$$2 + 5 = 7$$






Name: _____


Solve & Write the Room
Find the card with the matching picture.
Write a related fact.


 _____

 _____

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




 _____

 _____

 _____

Name: _____

Solve & Write the Room
Find the card with the matching picture.
Write the equations in the fact family.

	_____	_____
	_____	_____
	_____	_____
	_____	_____
	_____	_____


Printable Prompts 2019





SOLVE & WRITE THE ROOM

Fact Families






Includes recording sheets and answer keys for both versions!

Answer Key-Gray version
(any of the red equations is correct)
Solve & Write the Room
Find the card with the matching picture.
Write a related fact.


	$2+5=7$	$11-2=5$
	$5+2=11$	$11-5=2$





	$5+3=8$	$3+5=8$
	$10+6=16$	$6+10=16$
	$8+6=14$	$6+8=14$
	$4+6=10$	$6+4=10$

Answer Key-Gray version
(any of the red equations is correct)
Solve & Write the Room
Find the card with the matching picture.
Write the equations in the fact family.






	$2+4=6$	$6-4=2$
	$4+2=6$	$6-2=4$
	$8+4=12$	$12-8=4$
	$4+8=12$	$12-4=8$
	$3+6=9$	$9-6=3$
	$6+3=9$	$9-3=6$
	$5+6=11$	$11-5=6$
	$6+5=11$	$11-6=5$
	$8+7=15$	$15-8=7$
	$7+8=15$	$15-7=8$

Answer Key-Brown version: Side 1
Solve & Write the Room
Find the card with the matching picture.
Write the equations in the fact family.

	$18+2=20$	$20-18=2$
	$2+18=20$	$20-2=18$

	$7+1=8$	$1+7=8$
	$9+2=11$	$2+9=11$
	$5+2=7$	$2+5=7$
	$8+5=13$	$5+8=13$

Answer Key-Brown version: Side 2
Solve & Write the Room
Find the card with the matching picture.
Write the equations in the fact family.

	$10+8=18$	$18-10=8$
	$8+10=18$	$18-8=10$
	$2+3=5$	$5-3=2$
	$3+2=5$	$5-2=3$
	$3+6=9$	$9-3=6$
	$6+3=9$	$9-6=3$
	$9+3=12$	$12-9=3$
	$3+9=12$	$12-3=9$
	$8+6=14$	$14-8=6$
	$6+8=14$	$14-6=8$

TEACHING NOTES

Print the card set that works best for your students! The gray set has an equation (addition within 100). Students can use any of the recording sheets with this set depending on whether you'd like them to identify the related fact, or write all the equations in the fact family. The answer key for this version has all the equations in the fact family. The brown version has the three numbers in the fact family (within 20) and students can write the equations on the recording sheet.

Using this resource:

There are a couple of ways to use this resource- and probably some I haven't thought of yet!

1. Print the cards and hang them around the room. Students then use clipboards and go on a sort of scavenger hunt to find the cards. Then they write the solution next to the matching picture on their recording sheet. This is my favorite way to use the resource since the kids are up and moving!

2. Place the sets of cards at a center table. Students choose a card and solve. Then they choose another card.

Sometimes when students have finished, since they finish at different times, I have them turn their paper over and draw a story problem to represent one of the equations.

***PRINTING NOTE: Print the third recording sheet double sided to include all the pictures from the card sets.

