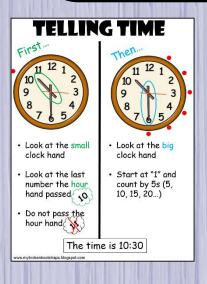
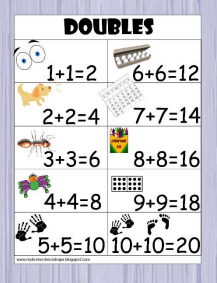
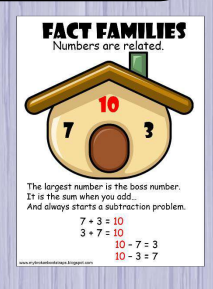
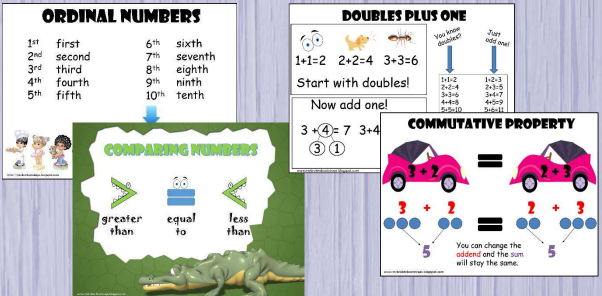
Math Anchor Charts









Ist - 2nd Grade

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Thank You!

Thank you so much for downloading this product. I hope your students enjoy it!

Check out more products at my TPT store at http://www.teacherspayteachers.com/Store/Melissa-Jenkins-8650

Be sure to check out my blog at <u>www.mybrokenbootstraps.blogspot.com</u> for many more freebies and ideas!

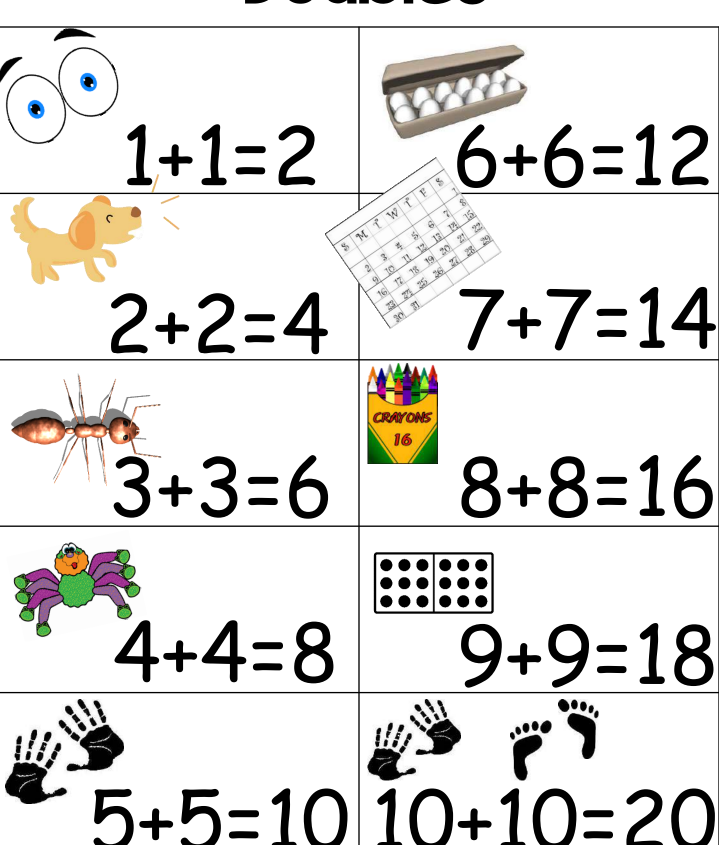
And follow me on Pinterest at http://www.pinterest.com/melissajj22/

I will be having giveaways for likes, votes, positive responses and feedback!

This packet includes Math Anchor Charts for

- Doubles
- Doubles Plus One
- Fact Families
- Even and Odd
- Telling Time
- Commutative Property
- Greater Than/Less Than
- Friends of 10
- Number Words to 1000
- Ordinals
- Part Part Whole
- Number Forms
- Shapes

Doubles

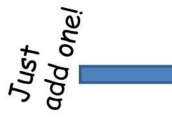


DOUBLES PLUS ONE





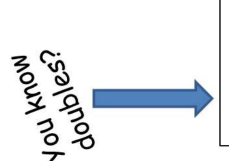




Start with doubles!

Now add one!

(4)=7 3+4=3+3+1 =6+1



3+3=6

Ppp Sn _f		1+2=	2+3	3+4=	4+5
on Kiles?	\Rightarrow	1+1=2	2+2=4	3+3=6	4+4=8

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10+11=21

10+10=20

9+10=19

9+9=18

8+8=16

7+8=15

7+7=14

6+6=12

5+6=1

5+5=10

6+7=1

8+9=17

FACT FAMILIES

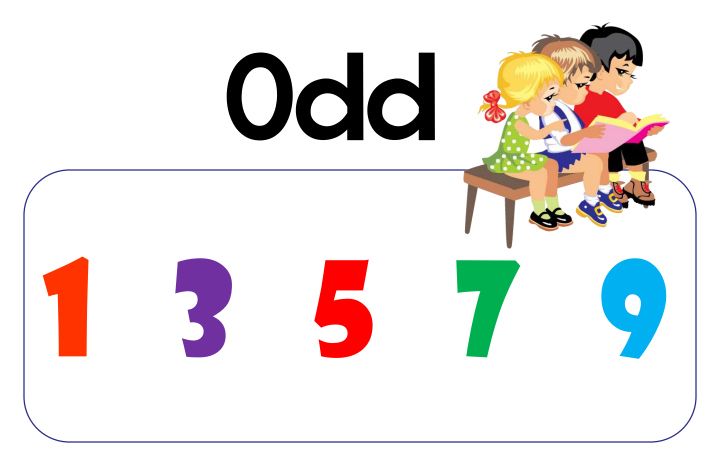
Numbers are related.



The largest number is the boss number. It is the sum when you add...
And always starts a subtraction problem.

$$7 + 3 = 10$$
 $3 + 7 = 10$
 $10 - 7 = 3$
 $10 - 3 = 7$

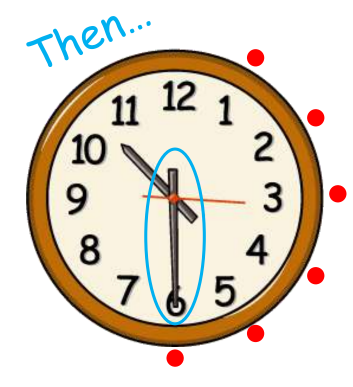




Telling Time



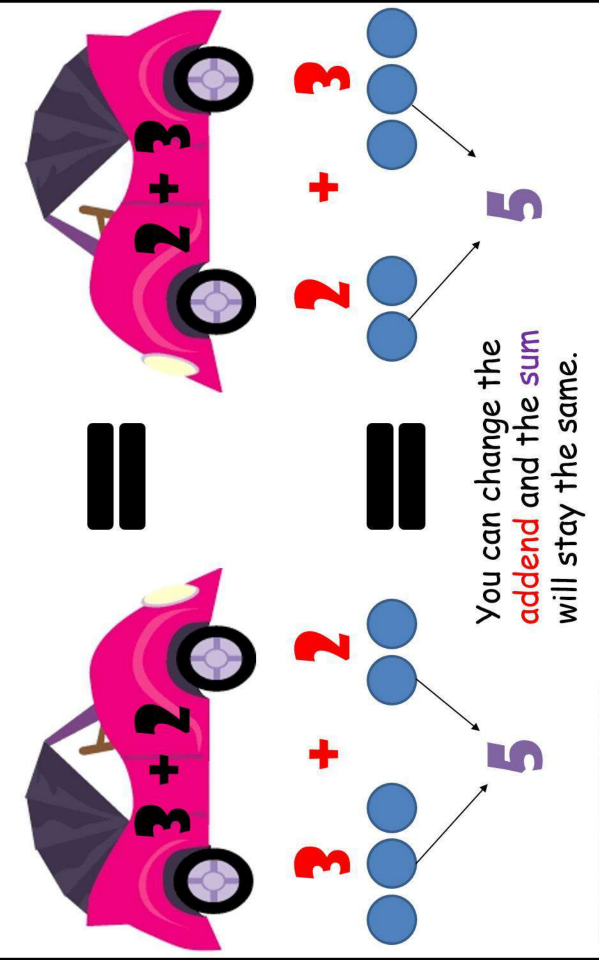
- Look at the small clock hand
- Look at the last number the hour hand passed
- Do not pass the hour hand



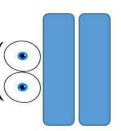
- Look at the big clock hand
- Start at "1" and count by 5s (5, 10, 15, 20...)

The time is 10:30

COMMUTATIVE PROPERTY





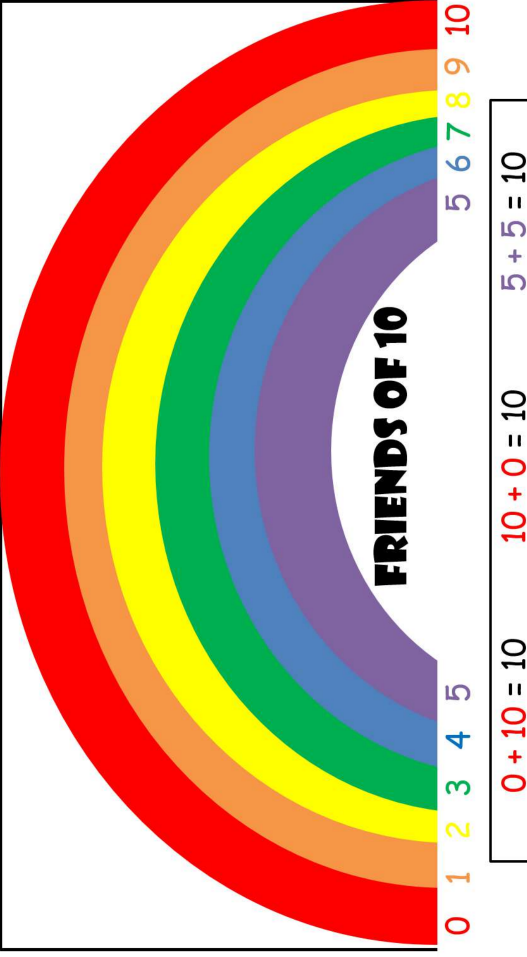




#Sss

greater

&cdua #o



$$0 + 10 = 10$$

$$1 + 9 = 10$$

$$2 + 8 = 10$$

$$3 + 7 = 10$$

$$10 + 0 = 10$$

$$9 + 1 = 10$$

$$8 + 2 = 1$$

Number Words

one
two
three
four
five
six
seven
eight
nine
ten
eleven
twelve
thirteen
fourteen
fifteen
sixteen
seventeen
eighteen
nineteen

10 ten 20 twenty 30 thirty 40 forty 50 fifty 60 sixty 70 seventy eighty 80 ninety 90 100 hundred 1000 thousand



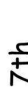
NUMBER!

first second third fourth fifth 1st 2nd 3nd 4t 4t 7th

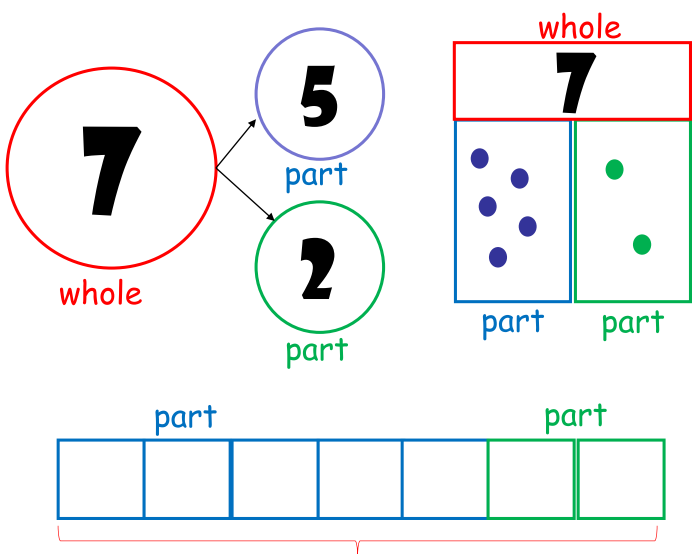
sixth seventh eighth ninth tenth



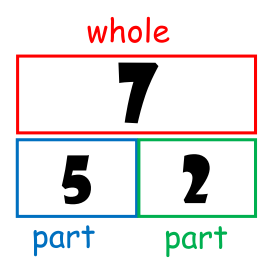




Part Part Whole



whole



Number Forms



Standard Form

a number showing only its digits

9,348

2

Word Form

a number written in words

nine thousand, three hundred forty eight

3

Expanded Form

a number showing the sum of the value of its digits

9000 + 300 + 40 + 8

4

Place Value

shows the value of a digit based on its location

9

3

4

8

Hundred Thousands

Ten Thousands **Thousands**

Hundreds

Tens

Ones

Shapes

