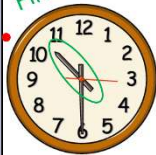


Math Anchor Charts

TELLING TIME

First...



- Look at the **small** clock hand

- Look at the last number the **hour** hand passed

- Do not pass the hour hand.

Then...



- Look at the **big** clock hand

- Start at "1" and count by 5s (5, 10, 15, 20...)

The time is 10:30

DOUBLES

$1+1=2$	$6+6=12$
$2+2=4$	$7+7=14$
$3+3=6$	$8+8=16$
$4+4=8$	$9+9=18$
$5+5=10$	$10+10=20$

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.

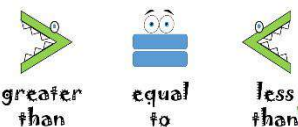
$$\begin{aligned} 7 + 3 &= 10 \\ 3 + 7 &= 10 \\ 10 - 7 &= 3 \\ 10 - 3 &= 7 \end{aligned}$$

ORDINAL NUMBERS

1 st	first	6 th	sixth
2 nd	second	7 th	seventh
3 rd	third	8 th	eighth
4 th	fourth	9 th	ninth
5 th	fifth	10 th	tenth



COMPARING NUMBERS



greater than

equal to

less than

DOUBLES PLUS ONE

$1+1=2$ $2+2=4$ $3+3=6$

Start with doubles!

Now add one!

$$3 + 4 = 7 \quad 3 + 4$$

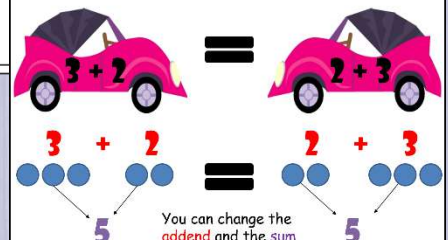
You know doubles?

Just add one!

$$\begin{aligned} 1+1 &= 2 \\ 2+2 &= 4 \\ 3+3 &= 6 \\ 4+4 &= 8 \\ 5+5 &= 10 \end{aligned}$$

$$\begin{aligned} 1+2 &= 3 \\ 2+3 &= 5 \\ 3+4 &= 7 \\ 4+5 &= 9 \\ 5+6 &= 11 \end{aligned}$$

COMMUTATIVE PROPERTY



You can change the addend and the sum will stay the same.

1st - 2nd Grade

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 www.mybrokenbootstraps.blogspot.com for many more freebies and ideas!

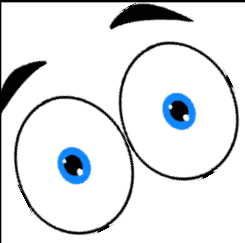
And follow me on Pinterest at <http://www.pinterest.com/melissajj22/>

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

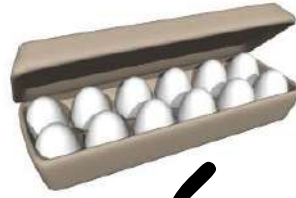
This packet includes Math Anchor Charts for

- 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



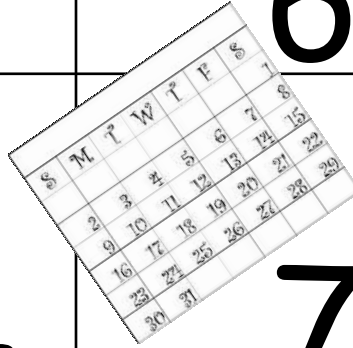
$$1+1=2$$



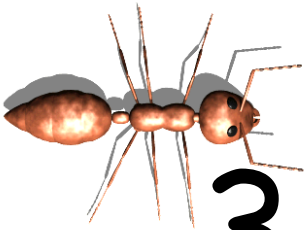
$$6+6=12$$



$$2+2=4$$



$$7+7=14$$



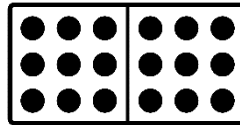
$$3+3=6$$



$$8+8=16$$



$$4+4=8$$



$$9+9=18$$

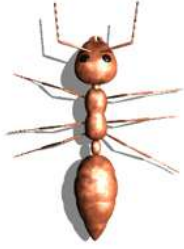
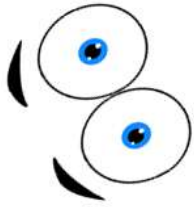


$$5+5=10$$



$$10+10=20$$

DOUBLES PLUS ONE



$$1+1=2 \quad 2+2=4 \quad 3+3=6$$

Start with doubles!

Now add one!

3 + 4 = 7

3 + 4 = 3 + 3 + 1

= 6 + 1

= 7

popbelp
is?el
wonk



1+1=2
2+2=4
3+3=6
4+4=8
5+5=10
6+6=12
7+7=14
8+8=16
9+9=18
10+10=20

Just add one!



1+2=3
2+3=5
3+4=7
4+5=9
5+6=11
6+7=13
7+8=15
8+9=17
9+10=19
10+11=21

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.

$$7 + 3 = 10$$

$$3 + 7 = 10$$

$$10 - 7 = 3$$

$$10 - 3 = 7$$

Even



0

2

4

6

8

Odd



1

3

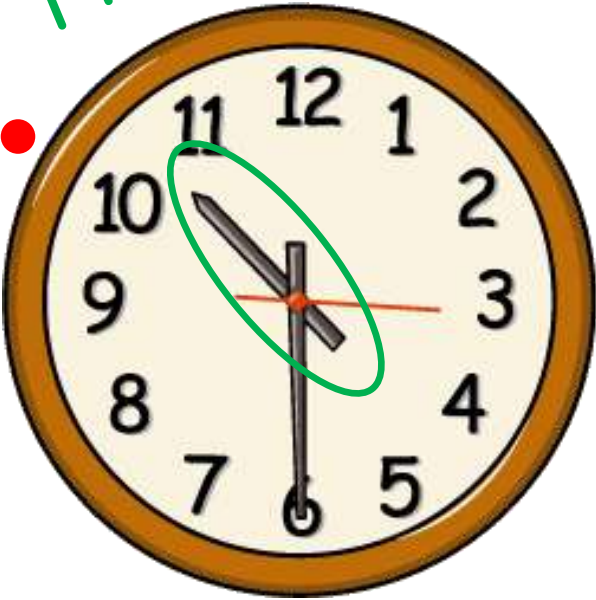
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

7

9

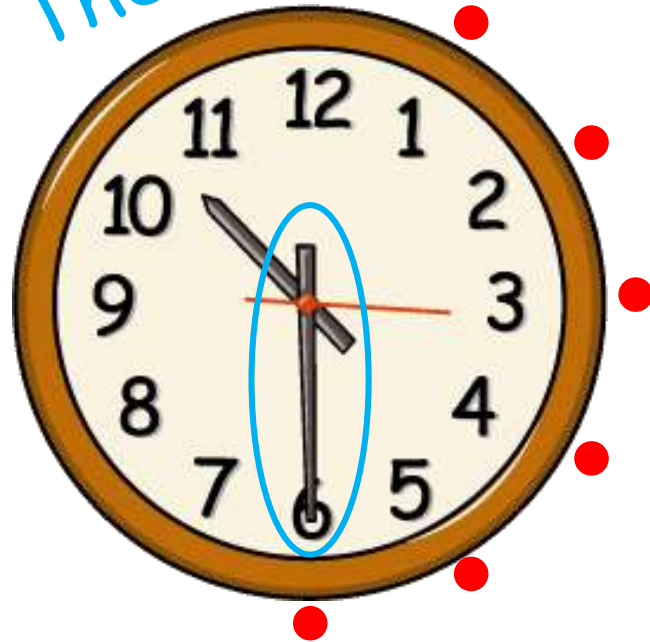
Telling Time

First...



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The time is 10:30

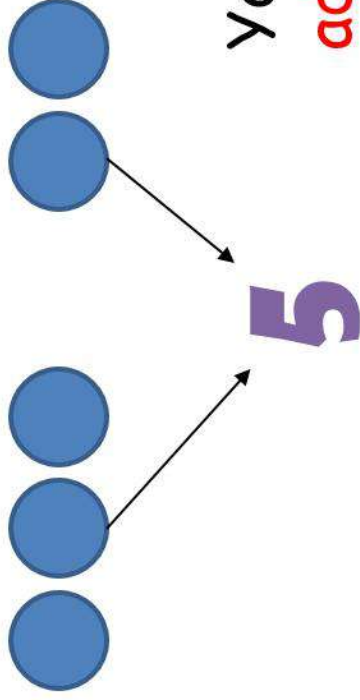
COMMUTATIVE PROPERTY



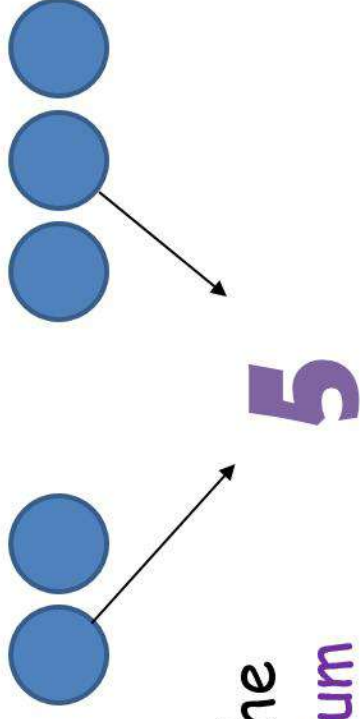
=



$$3 + 2$$



$$2 + 3$$

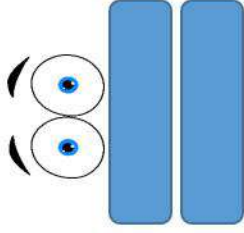


You can change the
addend and the **sum**
will stay the same.

COMPARING NUMBERS



greater
than



equal
to



less
than





FRIENDS OF 10

$$0 + 10 = 10$$

$$1 + 9 = 10$$

$$2 + 8 = 10$$

$$3 + 7 = 10$$

$$4 + 6 = 10$$

$$10 + 0 = 10$$

$$9 + 1 = 10$$

$$8 + 2 = 10$$

$$7 + 3 = 10$$

$$6 + 4 = 10$$

$$5 + 5 = 10$$

Number Words

1	one	10	ten
2	two	20	twenty
3	three	30	thirty
4	four	40	forty
5	five	50	fifty
6	six	60	sixty
7	seven	70	seventy
8	eight	80	eighty
9	nine	90	ninety
10	ten	100	hundred
11	eleven	1000	thousand
12	twelve		
13	thirteen		
14	fourteen		
15	fifteen		
16	sixteen		
17	seventeen		
18	eighteen		
19	nineteen		



ORDINAL NUMBERS

1st

first

6th

sixth

2nd

second

7th

seventh

3rd

third

8th

eighth

4th

fourth

9th

ninth

5th

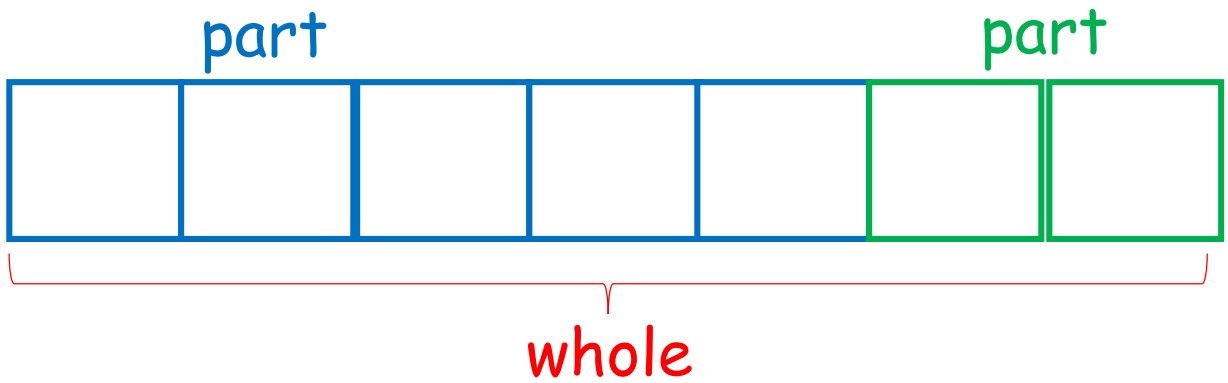
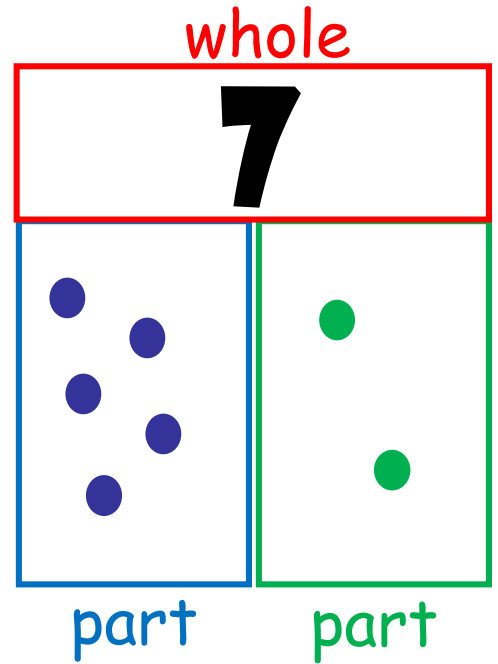
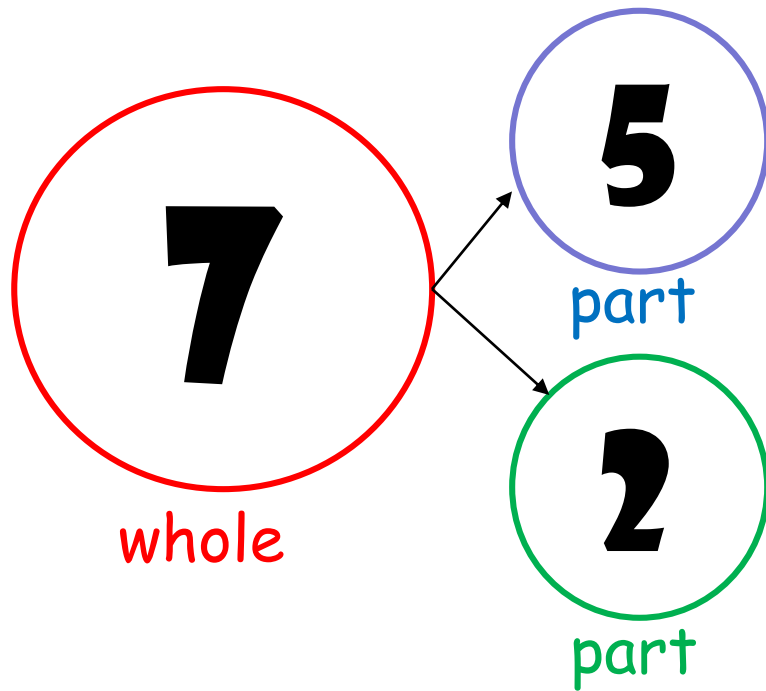
fifth

10th

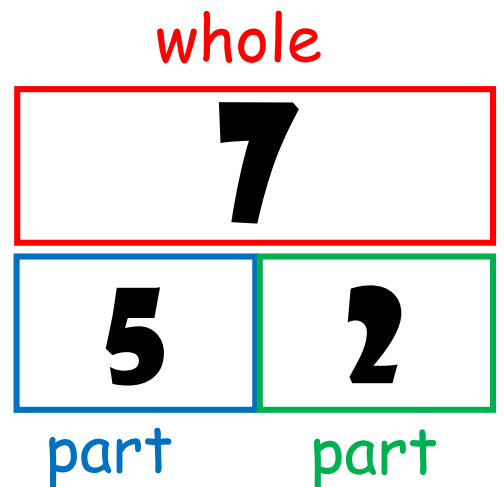
tenth



Part Part Whole



$$\begin{array}{ccccc} \mathbf{5} & + & \mathbf{2} & = & \mathbf{7} \\ \text{part} & & \text{part} & & \text{whole} \end{array}$$
$$\begin{array}{ccccc} \mathbf{7} & - & \mathbf{5} & = & \mathbf{2} \\ \text{whole} & & \text{part} & & \text{part} \end{array}$$



Number Forms

1

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

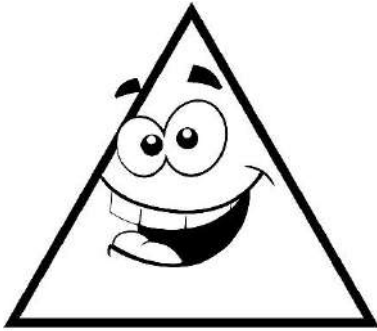
Thousands

Hundreds

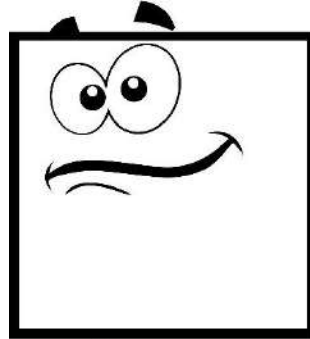
Tens

Ones

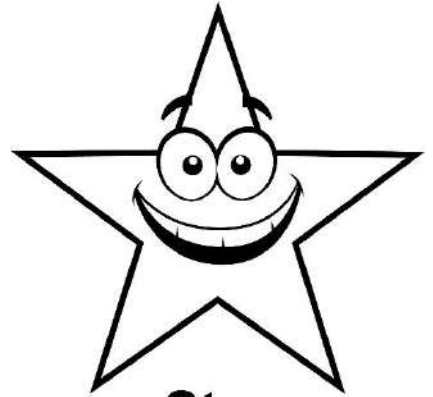
Shapes



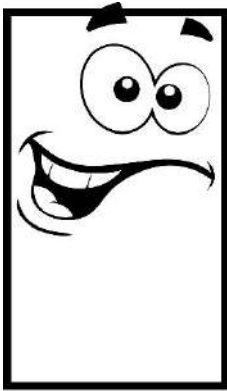
Triangle



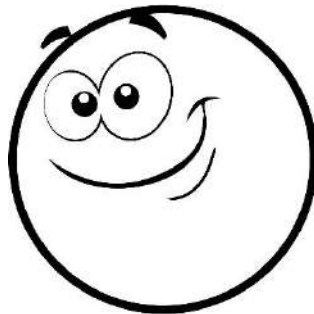
Square



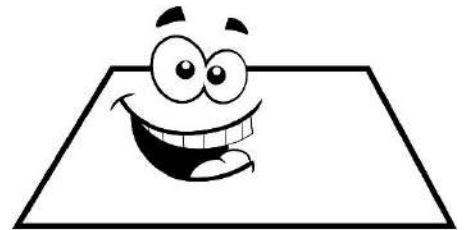
Star



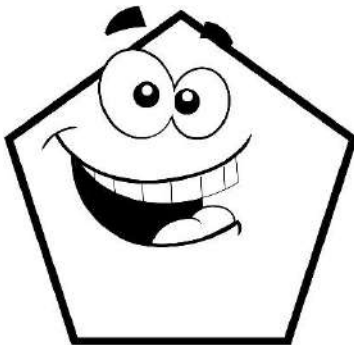
Rectangle



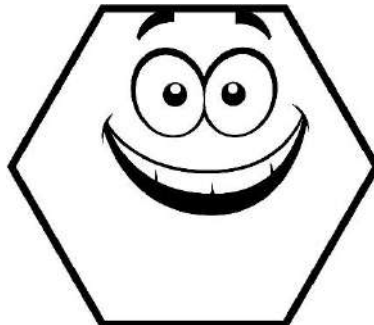
Circle



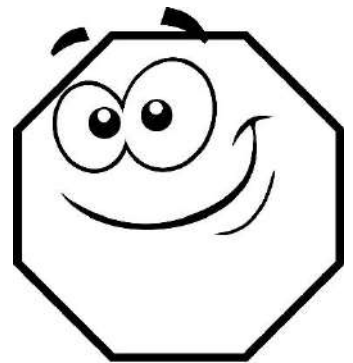
Trapezoid



Pentagon



Hexagon



Octagon