

Linking Verbs

show a condition or state of being

am

being

seem

are

feel

be

is

was

been

look

were

sound

Types of Sentences

Declarative
makes a statement

My mom
went to the
store.



Imperative
gives a command

Help your
sister do
the dishes.



Exclamatory
shows emotion

That was a
great movie!



Interrogative
asks a question

Did you
brush your
teeth?



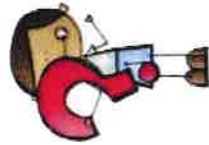
End Punctuation



Period

A period is used
at the end of
most sentences.

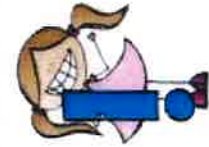
Bob is 10
years old.



**Question
Mark**

A question mark is
used at the end of a
sentence that asks
for information.

Do you want to
play today?



**Exclamation
Point**

An exclamation is
used at the end of
some sentences to
show emotion.

I love
dolphins!

Genres

Fiction Genres

Historical Fiction

Realistic Fiction

Mystery

Science Fiction

Fantasy

Folktales

Tall Tale

Fairy Tale

Myth

Fable

Non-Fiction Genres

Informational Text

Biography

Autobiography

Plural Noun Rules

Add -s to most nouns



book-->books

Add -es to nouns that end in ch, sh, x, or z



box-->boxes

Add -s to nouns that end in vowel-y



boy-->boys

Nouns that end in consonant-y: change the y to an i and add -es



candy-->candies

Nouns that end in f or fe: change the f to a v and add -es



elf-->elves

Add -es to nouns that end in consonant-o



potato-->potatoes

Irregular Plural Nouns

Singular	Plural	Singular	Plural
man	men	foot	feet
woman	women	tooth	teeth
fish	fish	person	people
mouse	mice	moose	moose
goose	geese	ox	oxen
sheep	sheep	louse	lice
deer	deer	child	children

Action Verbs

show action or motion

jump

thinking

ate

scamper

wonder

spied

trying

celebrate

laugh

Helping Verbs

help the main verb show action

am

were

have

does

will

is

being

has

did

would

are

been

had

shall

may

was

be

do

should

might

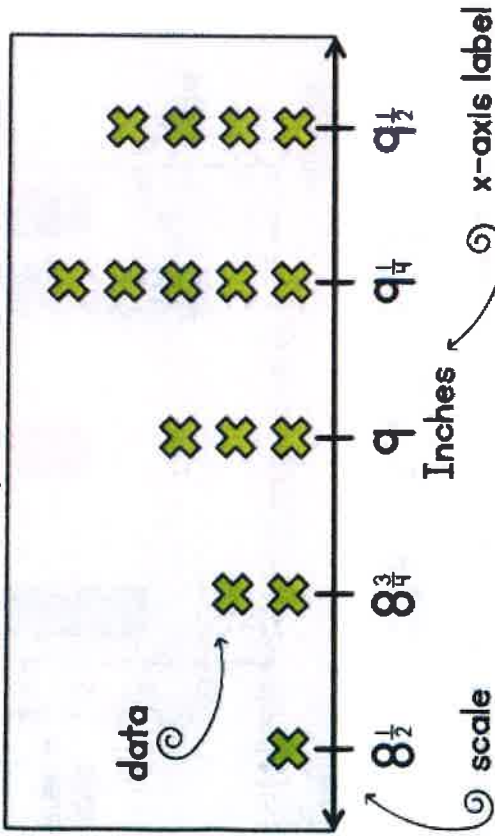
must

can

could

Line Plot

Ribbon Lengths



Number Patterns

Counting by 2's

2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 36

Counting by 5's

5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 65, 70, 75

Counting by 10's

10, 20, 30, 40, 50, 60, 70, 80, 90, 100

Counting by 100's

100, 200, 300, 400, 500, 600, 700, 800, 900, 1,000

Parts of Speech

Noun

a person, place, thing, or idea
girl school Boston officers friendship

Adverb

describes a verb or adjective by telling how, where, when, or to what degree
happily now suddenly after wall extremely

Conjunction

connects one part of a sentence to another and for but so yet or because if unless

Adjective

describes a noun by telling what kind, how many, or which one
purple seven this hilarious those hot

Pronoun

used in place of a noun
he I they we theirs you ourselves her us

Article

a word that is used in front of a noun
a an the

Verb

shows action or state of being
jumping was is might crawl am participate

Preposition

connects a noun to the rest of the sentence
up down around on under beside beneath

Interjection

a word or phrase used to express strong or sudden emotion or surprise
Oh! Hey! Help! Look! Ouch! My goodness!

Types of Nouns

Common Noun

a general person, place, thing, or idea
 desk

Proper Noun

the name of a specific person, place, or thing
 Dorothy

Concrete Noun

a noun that you can see, hear, touch, smell, or taste
 firetruck

Abstract Noun

a noun that you cannot see, hear, touch, smell, or taste
 commitment

Singular Noun

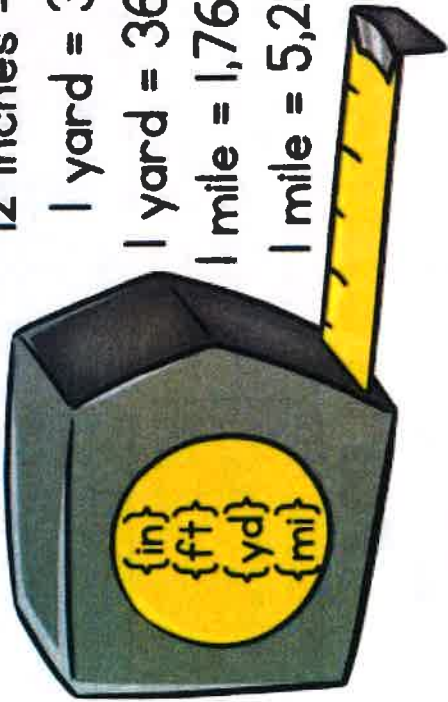
ONE person, place, or thing
 apple

Plural Noun

MORE THAN ONE person, place, or thing
 books

Length (Standard Units)

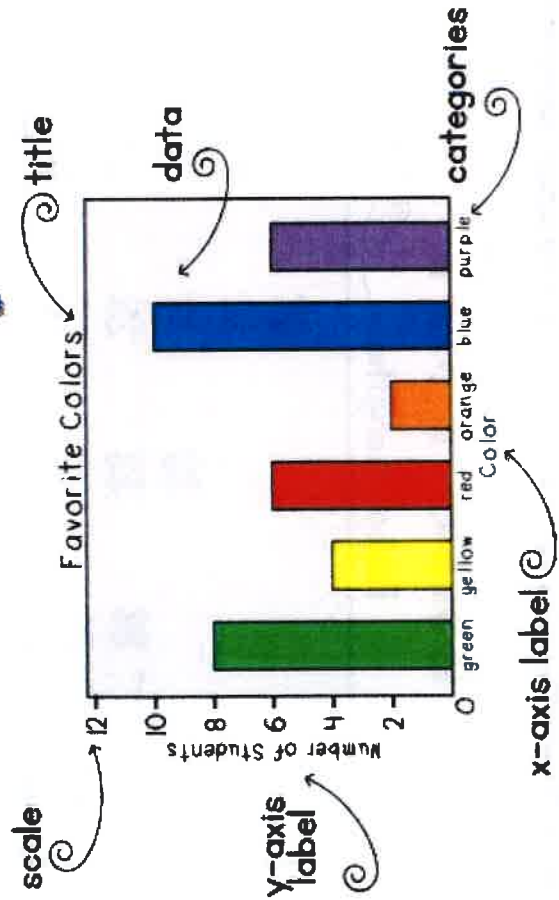
- 12 inches = 1 foot
- 1 yard = 3 feet
- 1 yard = 36 inches
- 1 mile = 1,760 yards
- 1 mile = 5,280 feet



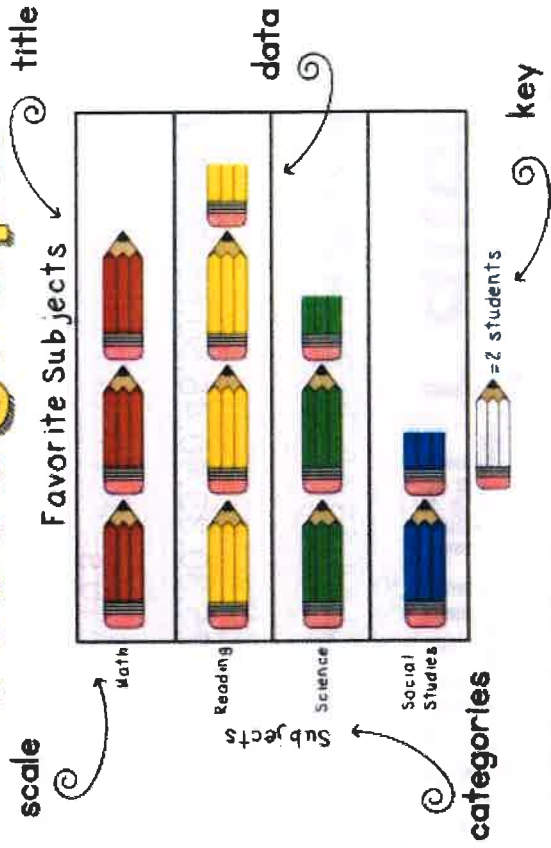
Tally Marks

	one		two		three		four		five		six		seven		eight		nine		ten
--	-----	--	-----	--	-------	--	------	--	------	--	-----	--	-------	--	-------	--	------	--	-----

Bar Graph



Pictograph



Fractions

NUMERATOR:
the number of parts being talked about



1 part is shaded

out of

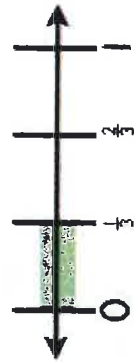
DENOMINATOR:
the total number of parts



3 total parts



1/3 of a whole



1/3 on a number line



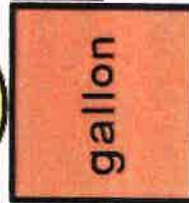
1/3 of a set

Fraction Bars



Capacity
(Liquid Volume)

standard
Units



1 gal = 4 qt

1 gal = 4 qt

1 gal = 8 pt

1 qt = 2 pt

1 gal = 16 c

1 pt = 2 c

Length

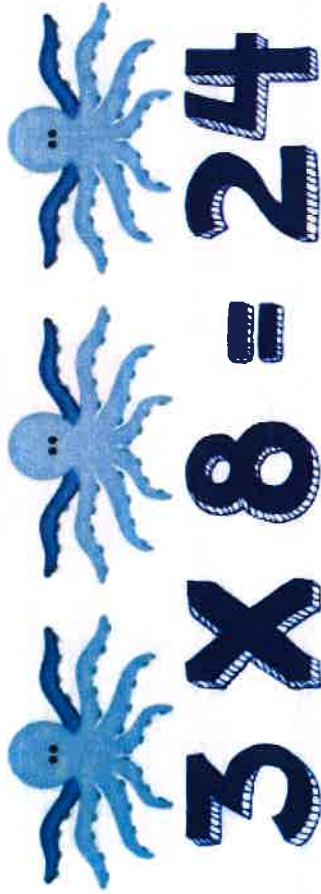
measuring the distance between two points;
measuring how tall, wide, long, or deep an object is



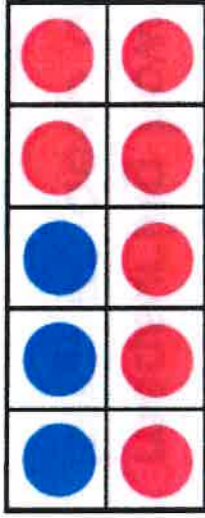
Multiplication

putting equal groups together
to find the total

NUMBER OF GROUPS X NUMBER IN EACH
= TOTAL NUMBER



Fact Families



Part: 3

Part: 7

Whole: 10

$$3 + 7 = 10 \quad 10 - 3 = 7$$

$$7 + 3 = 10 \quad 10 - 7 = 3$$

Telling Time

ten
twenty-five

o'clock



quarter to

quarter past

half past

twenty-five
minutes
past ten

10:25

Time Conversions

1 minute	60 seconds
1 hour	60 minutes
1 day	24 hours
1 week	7 days
1 month	4 weeks
1 year	12 months

Addition

VOCABULARY

4 + **3** = **7**

addends

sum

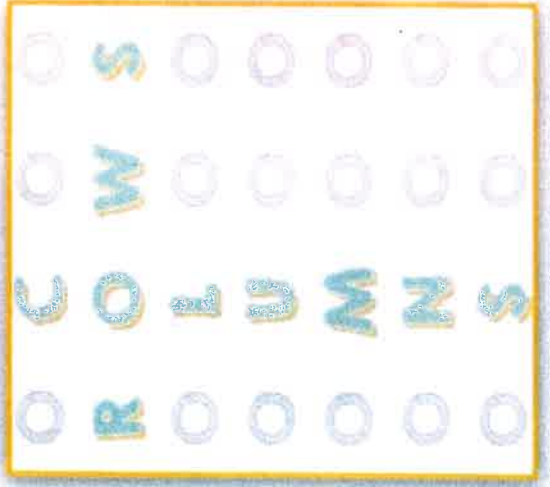
Subtraction

VOCABULARY

5 - **2** = **3**

minuend subtrahend difference

Array

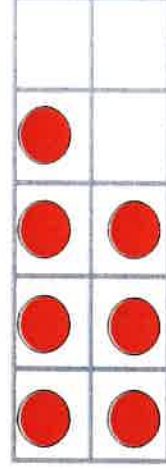


objects
arranged
in equal
rows and
columns

Odds and Evens

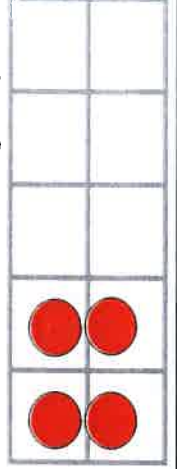
Odds end in 1,3,5,7,9 Not equal pairs

7



Evens end in 0,2,4,6,8 Can be grouped in equal pairs

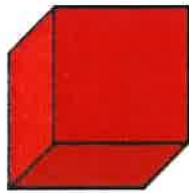
4



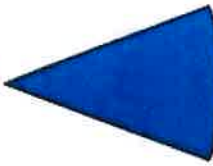
3-Dimensional Shapes



sphere



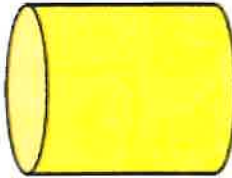
cube



cone



rectangular prism

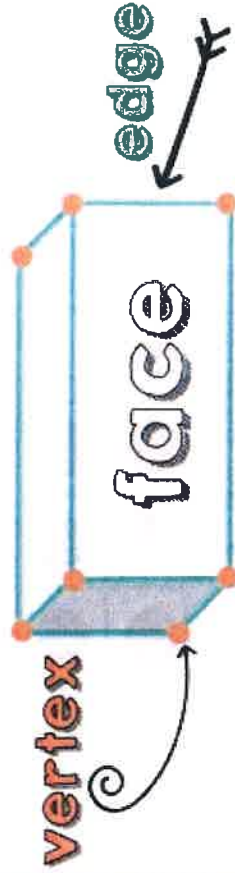


cylinder



pyramid

Solid Figure Attributes



Face: A flat surface

Edge: A line segment that joins two faces

Vertex: A point where two or more edges meet

Geometry Terms



point



line segment



line



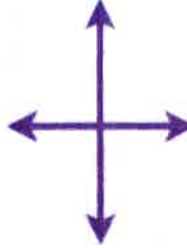
ray



angle

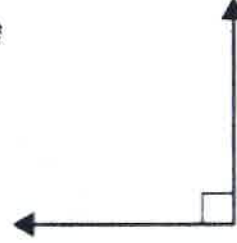


parallel lines



perpendicular lines

Types of Angles



Right Angle

90

Degrees



Acute Angle

Less Than

90 Degrees



Obtuse Angle

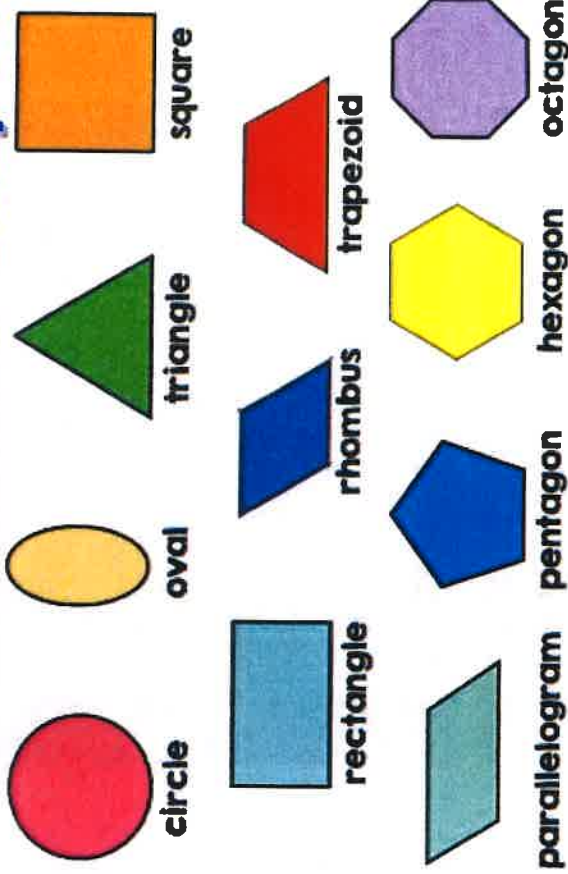
Greater Than

90 Degrees

Rounding to the Nearest 100

	Round UP									
	Round DOWN									
0	10	20	30	40	50	60	70	80	90	100
100	110	120	130	140	150	160	170	180	190	200
200	210	220	230	240	250	260	270	280	290	300
300	310	320	330	340	350	360	370	380	390	400
400	410	420	430	440	450	460	470	480	490	500
500	510	520	530	540	550	560	570	580	590	600
600	610	620	630	640	650	660	670	680	690	700
700	710	720	730	740	750	760	770	780	790	800
800	810	820	830	840	850	860	870	880	890	900
900	910	920	930	940	950	960	970	980	990	1000

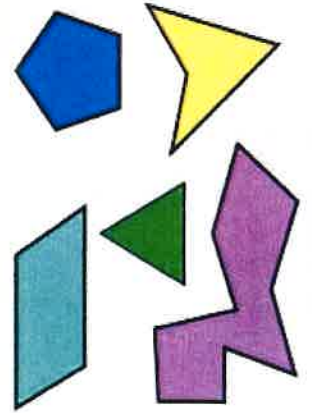
2-Dimensional Shapes



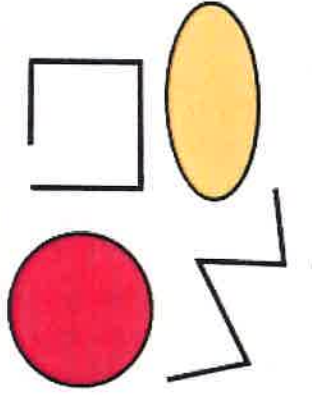
Polygon Attributes

- closed figure
- straight sides

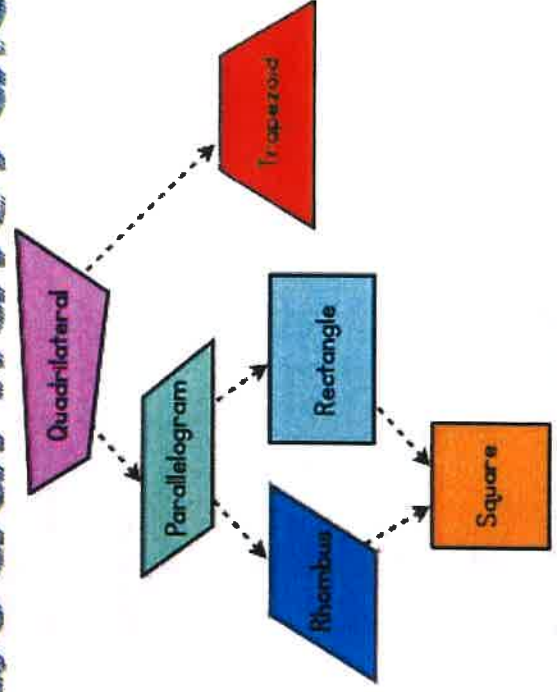
Examples



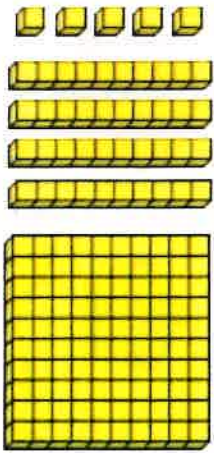
Non-Examples



Quadrilaterals

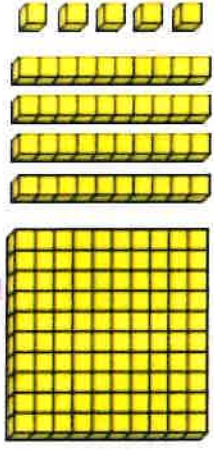


Writing Numbers



Standard Form	145
Expanded Form	$100+40+5$
Word Form	one hundred forty-five

Writing Numbers



Base Ten Numeral	145
Expanded Form	$100+40+5$
Number Name	one hundred forty-five

Place Value Chart

THOUSANDS		"thousand"		ONES	
hundred thousands	ten thousands	thousands	hundreds	tens	ones
4	3	7	8	1	5

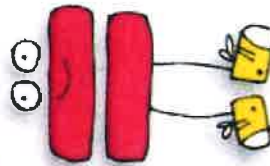
Rounding to the Nearest 10

	Round DOWN					Round UP					
0	1	2	3	4	5	6	7	8	9	10	
10	11	12	13	14	15	16	17	18	19	20	
20	21	22	23	24	25	26	27	28	29	30	
30	31	32	33	34	35	36	37	38	39	40	
40	41	42	43	44	45	46	47	48	49	50	
50	51	52	53	54	55	56	57	58	59	60	
60	61	62	63	64	65	66	67	68	69	70	
70	71	72	73	74	75	76	77	78	79	80	
80	81	82	83	84	85	86	87	88	89	90	
90	91	92	93	94	95	96	97	98	99	100	

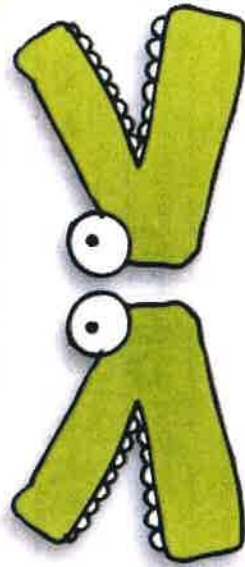
120 Chart

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100
101	102	103	104	105	106	107	108	109	110
111	112	113	114	115	116	117	118	119	120

Comparing Numbers



equal to



less than

greater than

COIN NAME

FRONT

BACK

VALUE



Quarter

25¢
\$0.25



Dime

10¢
\$0.10



Nickel

5¢
\$0.05



Penny

1¢
\$0.01

Number Lines



Days of the Week

Sunday

Monday

Tuesday

Wednesday

Thursday

Friday

Saturday

Months of the Year

January February

March April

May June July

August September

October November

December

Number Words

zero one two three four

five six seven eight nine

ten eleven twelve thirteen

fourteen fifteen sixteen

seventeen eighteen nineteen

twenty thirty forty fifty

sixty seventy eighty ninety

hundred thousand million

Colors

