

# *Classroom* EDUCATIONAL POSTERS

## ALPHABET

Aa	Bb	Cc	Dd
Ee	Ff	Gg	Hh
Ii	Jj	Kk	Ll
Mm	Nn	Oo	Pp
Qq	Rr	Ss	Tt
Uu	Vv	Ww	Xx
Yy	Zz		

## SHAPES



Triangle



Circle



Heart



Rectangle



Oval



Hexagon



Rhombus



Star



Parallelogram



Octagon

## MONTHS

January

July

February

August

March

September

April

October

May

November

June

December

# ALPHABET

Aa

Bb

Cc

Dd

Ee

Ff

Gg

Hh

Ii

Jj

Kk

Ll

Mm

Nn

Oo

Pp

Qq

Rr

Ss

Tt

Uu

Vv

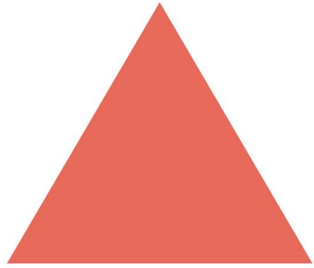
Ww

Xx

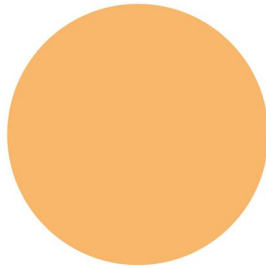
Yy

Zz

# SHAPES



Triangle



Circle



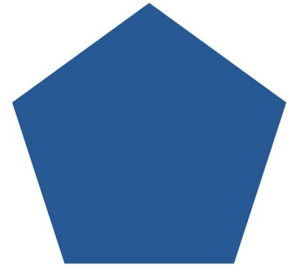
Square



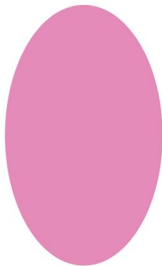
Heart



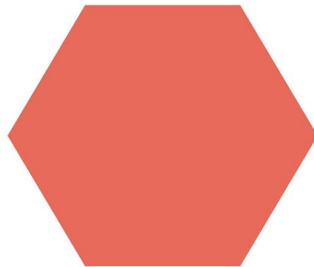
Rectangle



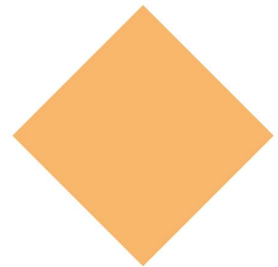
Pentagon



Oval



Hexagon



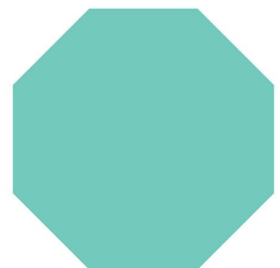
Rhombus



Star



Parallelogram



Octagon

# NUMBERS

1

ONE

2

TWO

3

THREE

4

FOUR

5

FIVE

6

SIX

7

SEVEN

8

EIGHT

9

NINE

10

TEN

11

ELEVEN

12

TWELVE

13

THIRTEEN

14

FOURTEEN

15

FIFTEEN

16

SIXTEEN

17

SEVENTEEN

18

EIGHTEEN

19

NINETEEN

20

TWENTY



# MONTHS

January

July

February

August

March

September

April

October

May

November

June

December

# DAYS OF WEEK

**MONDAY**

**TUESDAY**

**WEDNESDAY**

**THURSDAY**

**FRIDAY**

**SATURDAY**

**SUNDAY**

# COUNTING

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

# COLORS

red

orange

yellow

green

blue

purple



# EMOTIONS



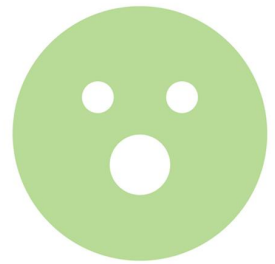
Happy



Sad



Angry



Surprised



Excited



Annoyed



Scared



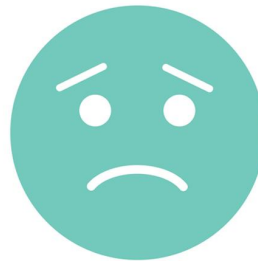
Upset



Shy



Brave

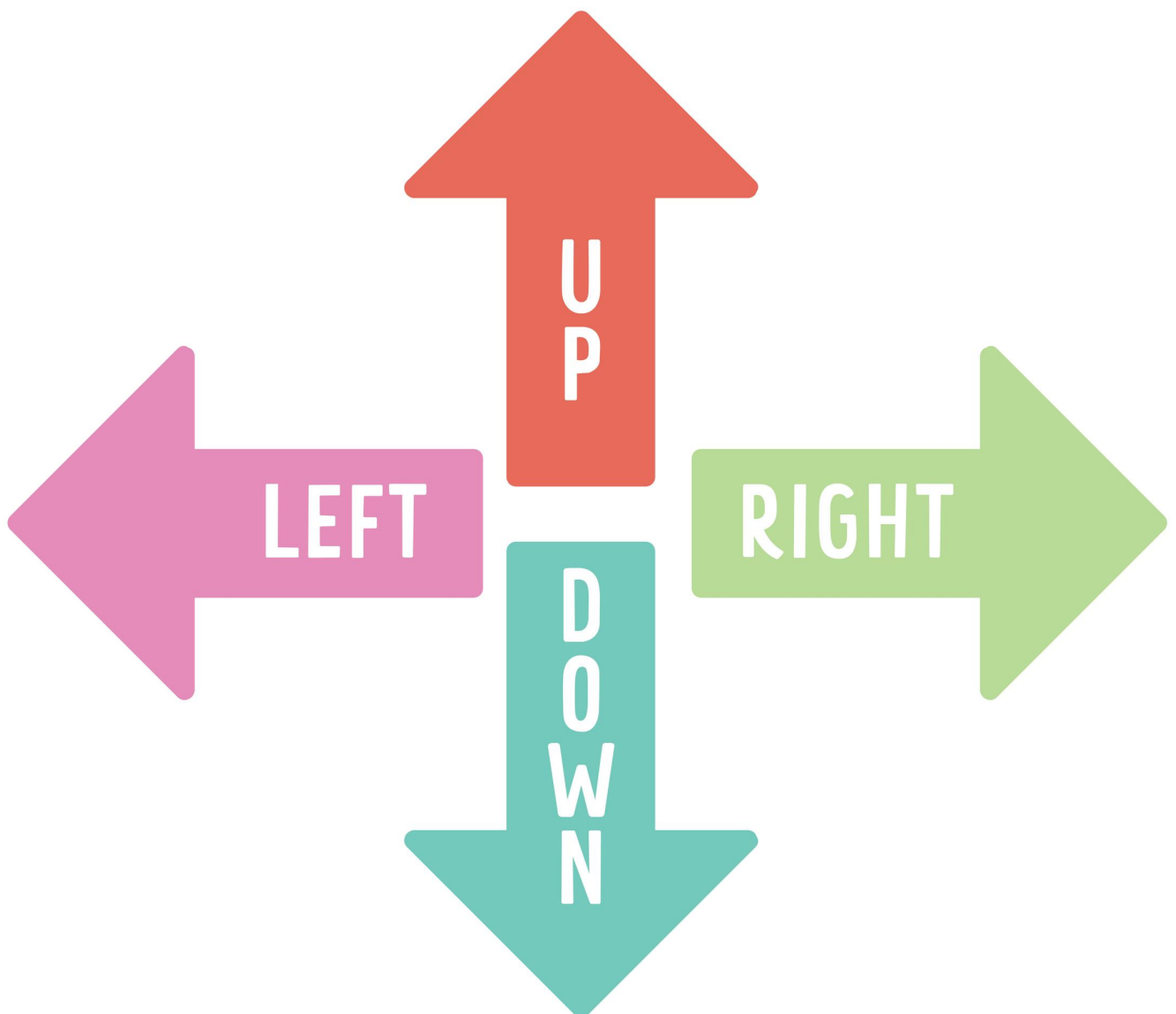


Worried



Confused

# DIRECTIONS



# WILD ANIMALS

Lion



Fox



Tiger



Zebra



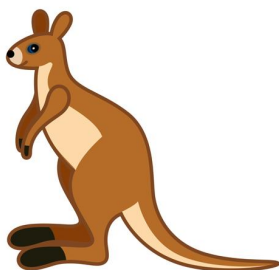
Elephant



Giraffe



Kangaroo



Deer



Monkey



# RAINBOW

**Red**

**Orange**

**Yellow**

**Green**

**Blue**

**Indigo**

**Violet**





**I AM**

**I AM STRONG**

**I AM BRAVE**

**I AM SMART**

**I AM KIND**

**I AM HELPFUL**

**I AM LOVED**

**I AM ENOUGH**

# THE ALPHABETS



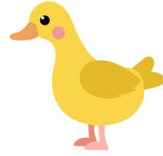
Aa



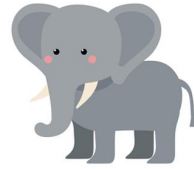
Bb



Cc



Dd



Ee



Ff



Gg



Hh



Ii



Jj



Kk



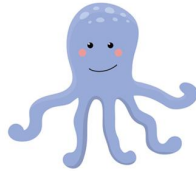
Ll



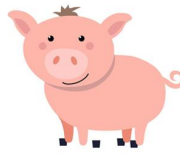
Mm



Nn



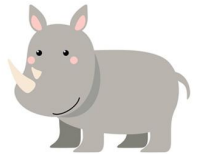
Oo



Pp



Qq



Rr



Ss



Tt



Uu



Vv



Ww



Xx



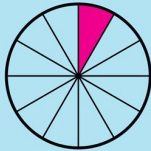
Yy



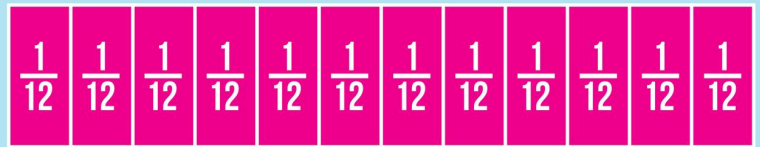
Zz

# Decimals, Percentages and Fractions

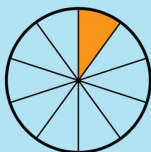
$\frac{1}{12}$



$\frac{.83}{8.3\%}$



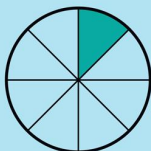
$\frac{1}{10}$



$\frac{.10}{10\%}$



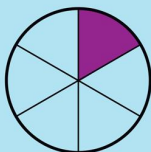
$\frac{1}{8}$



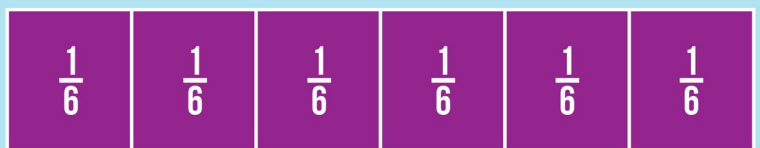
$\frac{.125}{12.5\%}$



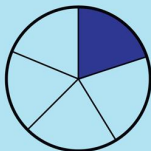
$\frac{1}{6}$



$\frac{.167}{16.7\%}$



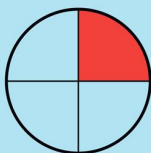
$\frac{1}{5}$



$\frac{.20}{20\%}$



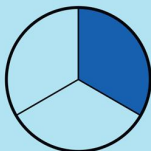
$\frac{1}{4}$



$\frac{.25}{25\%}$



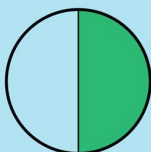
$\frac{1}{3}$



$\frac{.333}{33\%}$



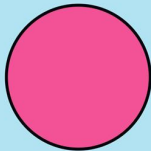
$\frac{1}{2}$



$\frac{.50}{50\%}$



$1$



$\frac{1}{100\%}$



# Place Value

Place value determines the value of a digit based on its location within a number

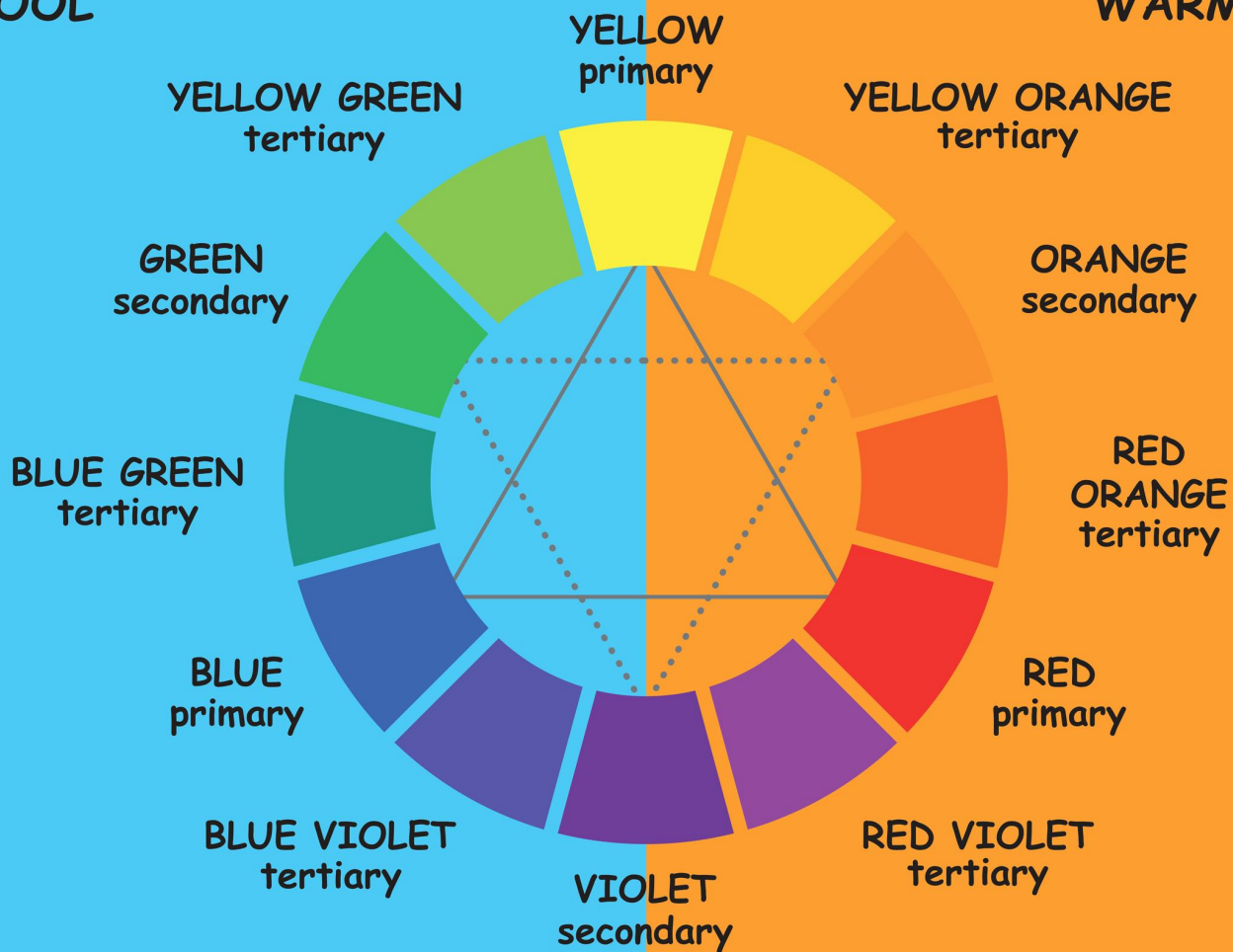
	Millions	M
	Hundreds of Thousands	100 <sup>TH</sup>
	Tens of Thousands	10 <sup>TH</sup>
	Thousands	TH
	Hundreds	H
	Tens	T
	Units	U
	Decimal Point	.
	Tenths	t
	Hundredths	h



# THE COLOUR WHEEL

COOL

WARM



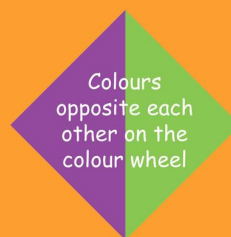
## Monochrome Shades

- Non-Shade
- Part-Shade
- Full-Shade

Add black  
to darken  
a colour

Add white  
to lighten  
a colour

## Complimentary Colours



## Primary Colours

- Red
- Yellow
- Blue

## Secondary Colours

- Violet
- Orange
- Green

## Tertiary Colours

- Red-Violet
- Red-Orange
- Yellow-Orange
- Blue-Violet
- Blue-Green
- Yellow-Green

# PUNCTUATION

## Full stop

A full stop marks the end of a sentence

Sam had to push his bike all the way home. The front tyre had a puncture and was completely flat.

## Comma

A comma separates items in a list. It is also used to punctuate speech and separate sentences, such as clauses, to help clarify meaning

The bag contained trainers, shorts, a shirt, socks and a water bottle  
Let's eat Grandma  
Let's eat, Grandma

## Question Mark

A question mark indicates the end of a question

What is your name?  
Do you know when to use a question mark?

## Exclamation Mark

An exclamation mark is used to end a dramatic sentence or statement

Don't touch that!  
Stop, look out!

## Speech Marks

Speech Marks or inverted commas, indicate direct speech, i.e. the exact words spoken

"I like football" said Sam.  
"Me too" replied Ella. "Which team do you support?"

## Colon

A colon introduces extra information, such as a list. It connects part of a sentence, where the second part provides further explanation

George thought it was his Mum's fault: she shouldn't have moved his homework when she was tidying up.

## Semi-colon

A semi-colon links two clauses of equal importance. It is also used to separate items in a list, when the list already contains commas

The expedition may be on or off: it all depends on the weather. The guides are: John Doe, Biology, Sam Smith, Chemistry, Chloe Rhodes, Physics.

## Apostrophe

An apostrophe is used to show ownership or that a letter is missing

The rabbit's tail is black.  
(The tail belongs to the rabbit)  
It is going to rain  
It's going to rain

## Brackets

Brackets are used to indicate parenthesis - extra information that is separate from the main sentence.

Dashes (see below) can also be used to separate extra information

## Dashes

Dashes are also used to indicate parenthesis - extra information that is separate from the main sentence. They are twice the length of a hyphen.

All of the ingredients - tomatoes, basil, onions, garlic and chilli - were ready for cooking

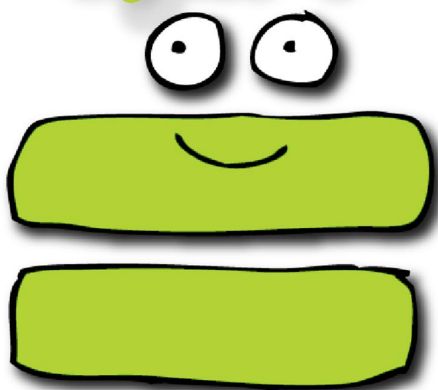
## Hyphen

A hyphen is used to join words together. It can join prefixes to root words, and words that are linked

She is an award-winning novelist.

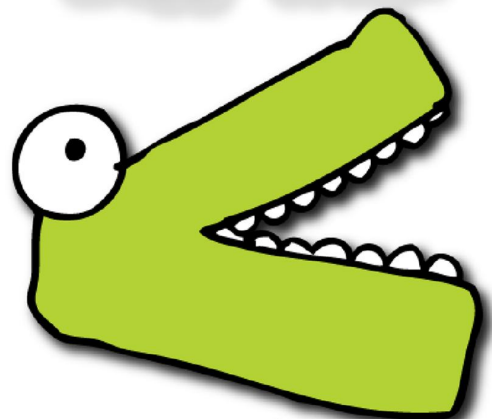
# COMPARING NUMBERS

Equal To



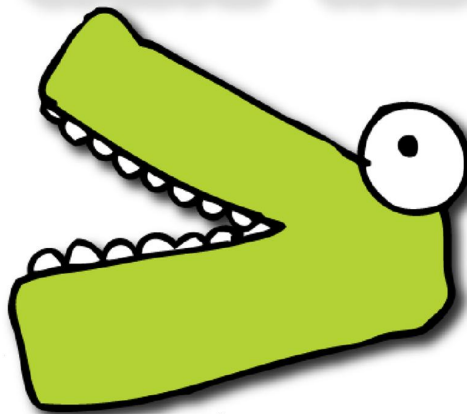
5 = 5  
5 is equal to 5

Less Than



2 < 7  
2 is less than 7

Greater Than



8 > 3  
8 is greater than 3



# PREPOSITION

**UP**



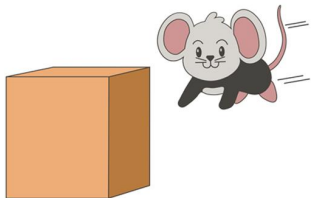
**ABOVE**



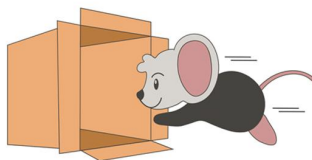
**BEHIND**



**TOWARD**



**INTO**



**AMONG**



**ACROSS**



**INSIDE**



**UNDER**

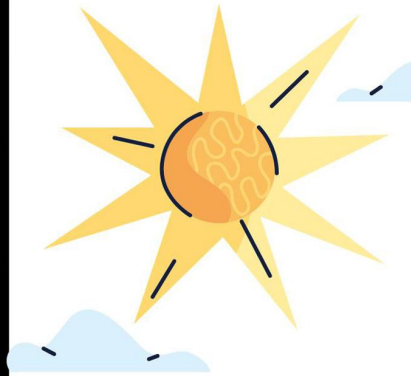




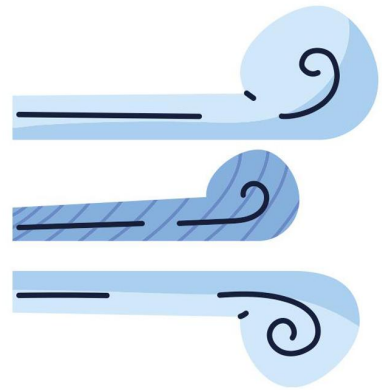
# WEATHER



Thunder Strom



Sunny



Windy



Partly Cloudy



Cloudy



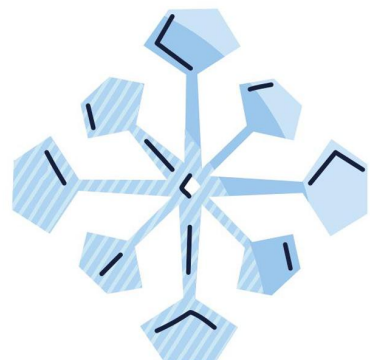
Snowy



Foggy

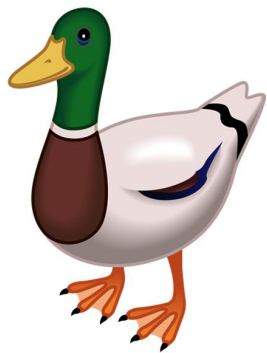


Rainy



Frost

# PETS AT HOME



Duck



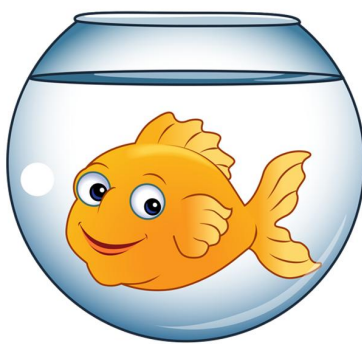
Parrot



Cat



Rabbit



Fish



Turkey



Horse



Dog



Rooster

# SEASONS

## Spring



March - April - May



## Summer



June - July - August



## Autumn



September - October - November



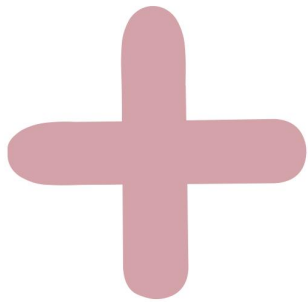
## Winter



December - January - February



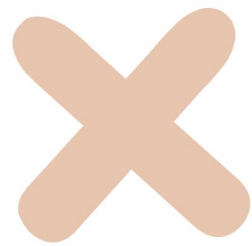
# MATH SYMBOLS



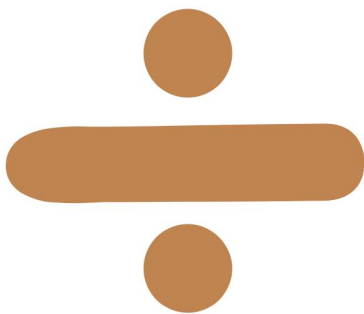
ADDITION



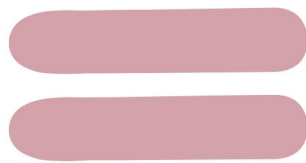
SUBTRACTION



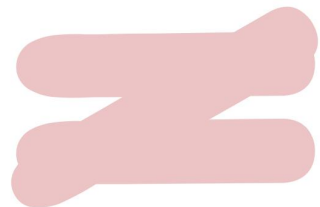
MULTIPLICATION



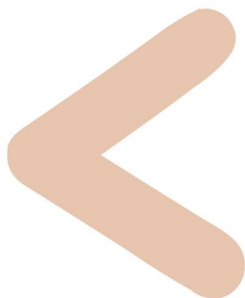
DIVISION



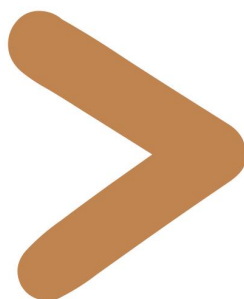
EQUAL TO



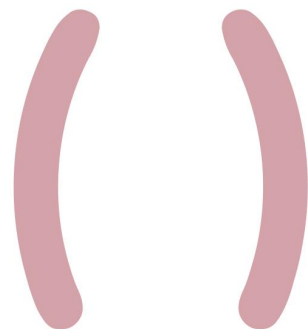
NOT EQUAL TO



LESS THAN



GREATER THAN



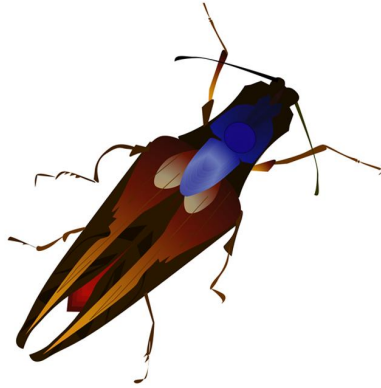
PARENTHESES



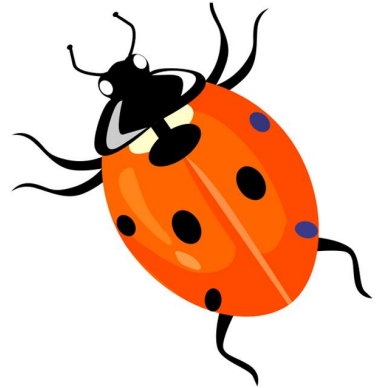
# INSECTS



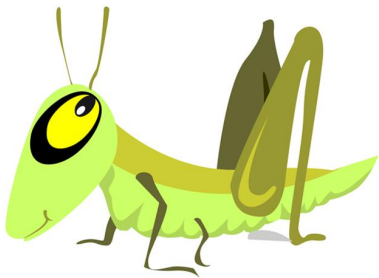
Butterfly



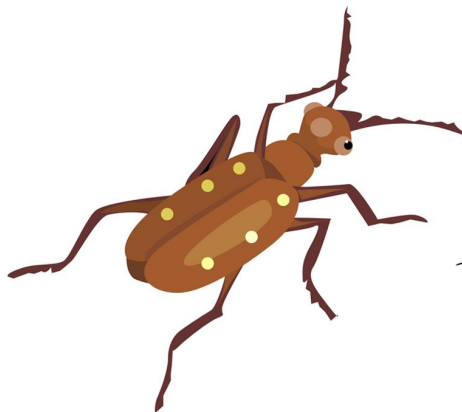
Locust



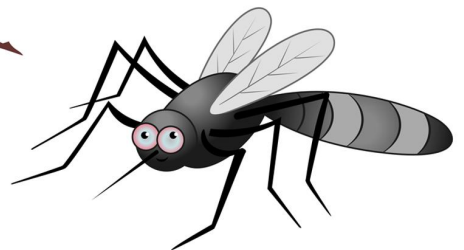
Lady Bird



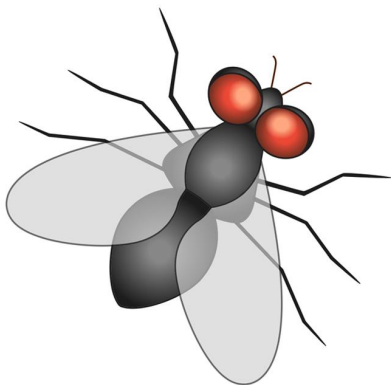
Grasshopper



Kissing Bug



Mosquito



Fly



Bee



Snail



# ALL YOU CAN EAT

## VEGETABLE



zucchini



eggplant



carrots



peppers



mushrooms



salad



celery



potato



yams



broccoli



squash



spinach

## DAIRY



ice cream



milk



cheese



swiss cheese



yogurt



frozen yogurt

## PROTEIN



beans



eggs



poultry



meat



fish



nuts

## FRUIT



pineapple



cherries



melon



pear



apple



plum



peach



watermelon



blueberries



grapes



orange



strawberries

## GRAIN



muffin



cereal



toast



bread



oatmeal



pancakes



macaroni



rice



bagel



noodles

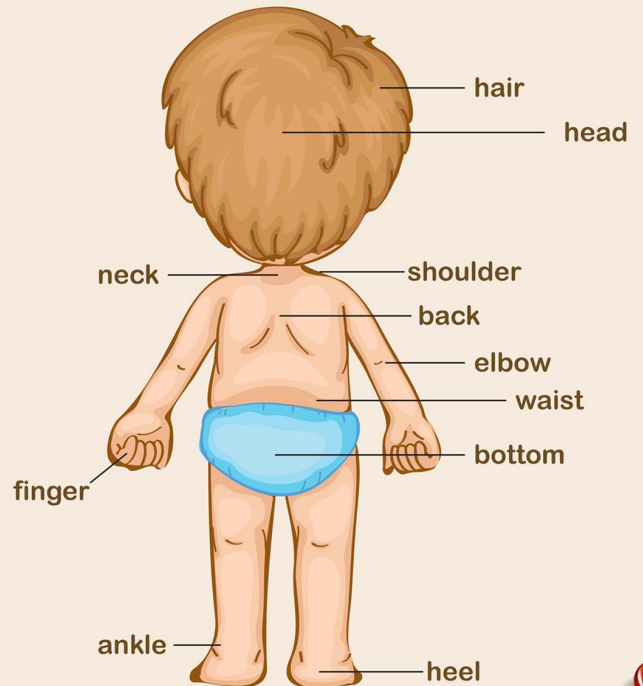
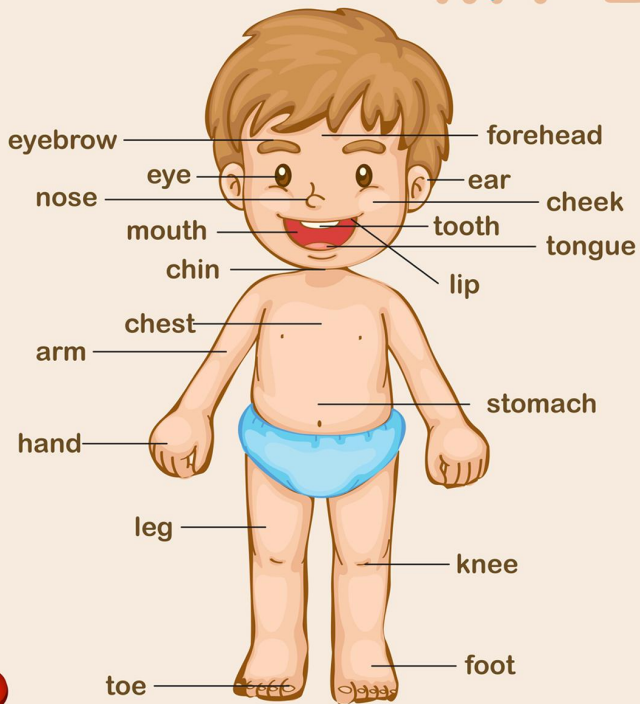


barley

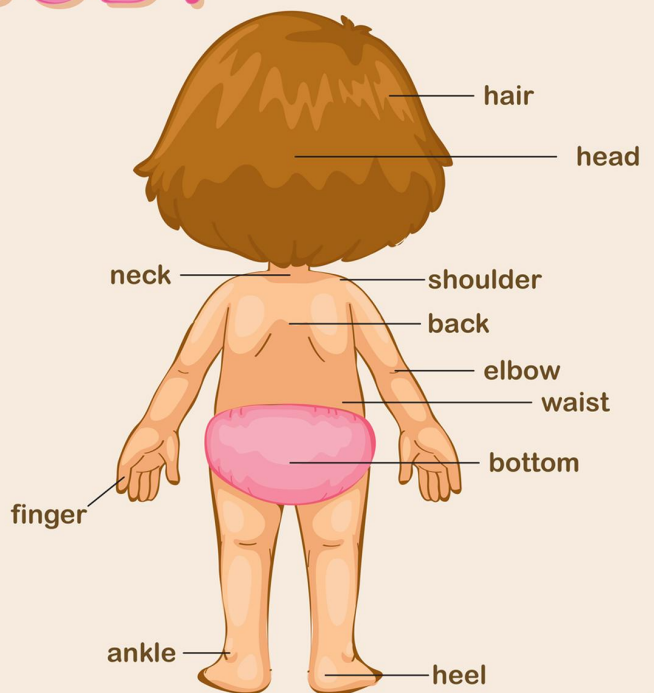
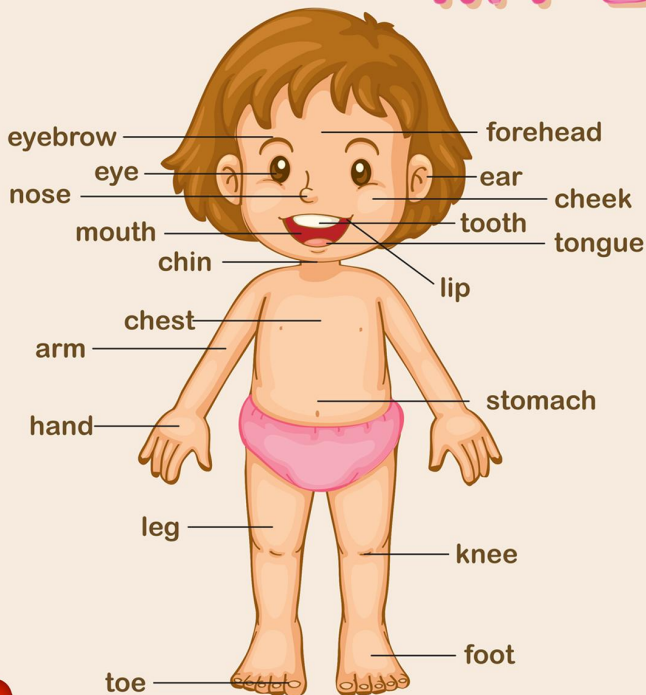


spaghetti

# MY BODY



# MY BODY





# TIMES TABLES

## 1×

$1 \times 1 = 1$   
 $2 \times 1 = 2$   
 $3 \times 1 = 3$   
 $4 \times 1 = 4$   
 $5 \times 1 = 5$   
 $6 \times 1 = 6$   
 $7 \times 1 = 7$   
 $8 \times 1 = 8$   
 $9 \times 1 = 9$   
 $10 \times 1 = 10$   
 $11 \times 1 = 11$   
 $12 \times 1 = 12$

## 2×

$1 \times 2 = 2$   
 $2 \times 2 = 4$   
 $3 \times 2 = 6$   
 $4 \times 2 = 8$   
 $5 \times 2 = 10$   
 $6 \times 2 = 12$   
 $7 \times 2 = 14$   
 $8 \times 2 = 16$   
 $9 \times 2 = 18$   
 $10 \times 2 = 20$   
 $11 \times 2 = 22$   
 $12 \times 2 = 24$

## 3×

$1 \times 3 = 3$   
 $2 \times 3 = 6$   
 $3 \times 3 = 9$   
 $4 \times 3 = 12$   
 $5 \times 3 = 15$   
 $6 \times 3 = 18$   
 $7 \times 3 = 21$   
 $8 \times 3 = 24$   
 $9 \times 3 = 27$   
 $10 \times 3 = 30$   
 $11 \times 3 = 33$   
 $12 \times 3 = 36$

## 4×

$1 \times 4 = 4$   
 $2 \times 4 = 8$   
 $3 \times 4 = 12$   
 $4 \times 4 = 16$   
 $5 \times 4 = 20$   
 $6 \times 4 = 24$   
 $7 \times 4 = 28$   
 $8 \times 4 = 32$   
 $9 \times 4 = 36$   
 $10 \times 4 = 40$   
 $11 \times 4 = 44$   
 $12 \times 4 = 48$

## 5×

$1 \times 5 = 5$   
 $2 \times 5 = 10$   
 $3 \times 5 = 15$   
 $4 \times 5 = 20$   
 $5 \times 5 = 25$   
 $6 \times 5 = 30$   
 $7 \times 5 = 35$   
 $8 \times 5 = 40$   
 $9 \times 5 = 45$   
 $10 \times 5 = 50$   
 $11 \times 5 = 55$   
 $12 \times 5 = 60$

## 6×

$1 \times 6 = 6$   
 $2 \times 6 = 12$   
 $3 \times 6 = 18$   
 $4 \times 6 = 24$   
 $5 \times 6 = 30$   
 $6 \times 6 = 36$   
 $7 \times 6 = 42$   
 $8 \times 6 = 48$   
 $9 \times 6 = 54$   
 $10 \times 6 = 60$   
 $11 \times 6 = 66$   
 $12 \times 6 = 72$

## 7×

$1 \times 7 = 7$   
 $2 \times 7 = 14$   
 $3 \times 7 = 21$   
 $4 \times 7 = 28$   
 $5 \times 7 = 35$   
 $6 \times 7 = 42$   
 $7 \times 7 = 49$   
 $8 \times 7 = 56$   
 $9 \times 7 = 63$   
 $10 \times 7 = 70$   
 $11 \times 7 = 77$   
 $12 \times 7 = 84$

## 8×

$1 \times 8 = 8$   
 $2 \times 8 = 16$   
 $3 \times 8 = 24$   
 $4 \times 8 = 32$   
 $5 \times 8 = 40$   
 $6 \times 8 = 48$   
 $7 \times 8 = 56$   
 $8 \times 8 = 64$   
 $9 \times 8 = 72$   
 $10 \times 8 = 80$   
 $11 \times 8 = 88$   
 $12 \times 8 = 96$

## 9×

$1 \times 9 = 9$   
 $2 \times 9 = 18$   
 $3 \times 9 = 27$   
 $4 \times 9 = 36$   
 $5 \times 9 = 45$   
 $6 \times 9 = 54$   
 $7 \times 9 = 63$   
 $8 \times 9 = 72$   
 $9 \times 9 = 81$   
 $10 \times 9 = 90$   
 $11 \times 9 = 99$   
 $12 \times 9 = 108$

## 10×

$1 \times 10 = 10$   
 $2 \times 10 = 20$   
 $3 \times 10 = 30$   
 $4 \times 10 = 40$   
 $5 \times 10 = 50$   
 $6 \times 10 = 60$   
 $7 \times 10 = 70$   
 $8 \times 10 = 80$   
 $9 \times 10 = 90$   
 $10 \times 10 = 100$   
 $11 \times 10 = 110$   
 $12 \times 10 = 120$

## 11×

$1 \times 11 = 11$   
 $2 \times 11 = 22$   
 $3 \times 11 = 33$   
 $4 \times 11 = 44$   
 $5 \times 11 = 55$   
 $6 \times 11 = 66$   
 $7 \times 11 = 77$   
 $8 \times 11 = 88$   
 $9 \times 11 = 99$   
 $10 \times 11 = 110$   
 $11 \times 11 = 121$   
 $12 \times 11 = 132$

## 12×

$1 \times 12 = 12$   
 $2 \times 12 = 24$   
 $3 \times 12 = 36$   
 $4 \times 12 = 48$   
 $5 \times 12 = 60$   
 $6 \times 12 = 72$   
 $7 \times 12 = 84$   
 $8 \times 12 = 96$   
 $9 \times 12 = 108$   
 $10 \times 12 = 120$   
 $11 \times 12 = 132$   
 $12 \times 12 = 144$

# Digraphs

sh



shoe

ch



chair

th



think

wh



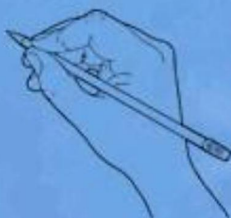
whale

ph



phone

wr



write

kn



knight

qu



quill



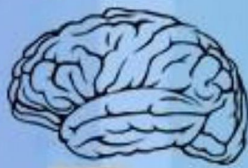
# Blends

bl



block

br



brain

cl



clock

cr



crayon

dr



dragon

fl



flower

gl



glue

gr



grill

st



star

sl



slide

sn



snake

tr



tree



# Numbers 1-20

1



2



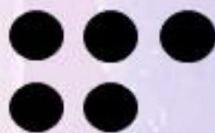
3



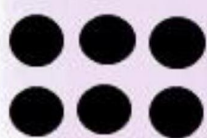
4



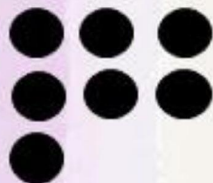
5



6



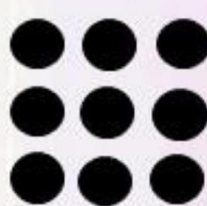
7



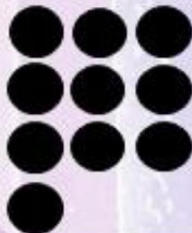
8



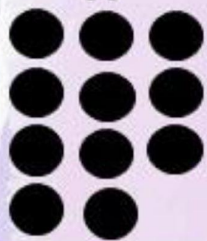
9



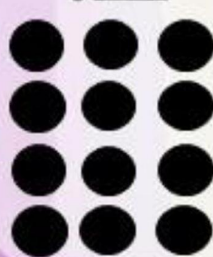
10



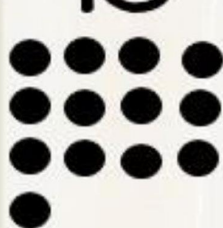
11



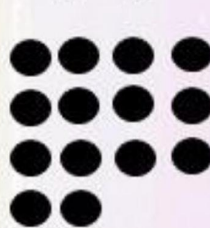
12



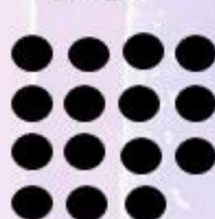
13



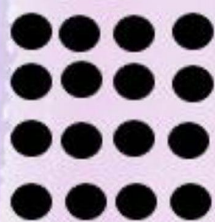
14



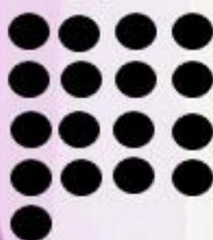
15



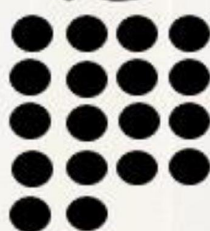
16



17



18



19



20

