## Classroom EDUCATIONAL POSTERS

#### **ALPHABET**

Cc ВЬ Dd Aa

Ee Ff Gg Hh

Kk LI Jj Mm Nn Oo Pp

Qq Rr Ss Tt

Uu Vv Ww Xx

Yy Zz

#### **JONTHS**

July ary

August

May November

December

#### SHAPES















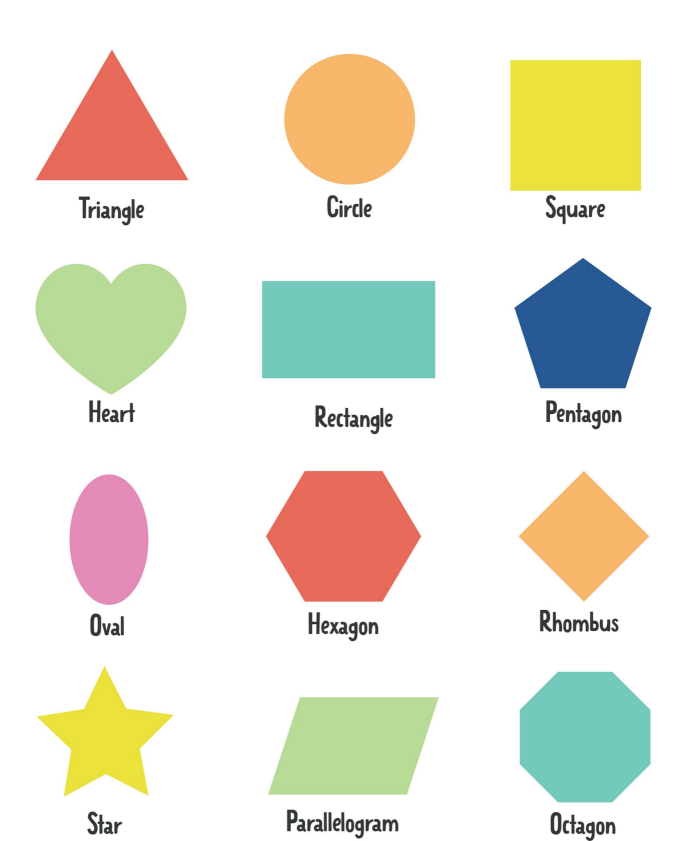




#### **ALPHABET**

Dd Cc Bb Aa Hh Ee Gg Ff Kk li Jj LI Nn Mm Pp 00 Ss Tŧ Qq Rr Xx Uu Ww Vv Zz Yy

#### SHAPES



#### NUMBERS

ONE

TW0

THREE

4

FOUR

5 FIVE

SIX

SEVEN

EIGHT

9 NINE

TEN

11

**ELEVEN** 

12

**TWELVE** 

13
THIRTEEN

FOURTEEN

15 FIFTEEN

16 SIXTEEN

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	<b>75</b>	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



#### **EMOTIONS**



Нарру



Sad



Angry



Surprised



Excited



Annoyed



Scared



Upset



Shy



Brave

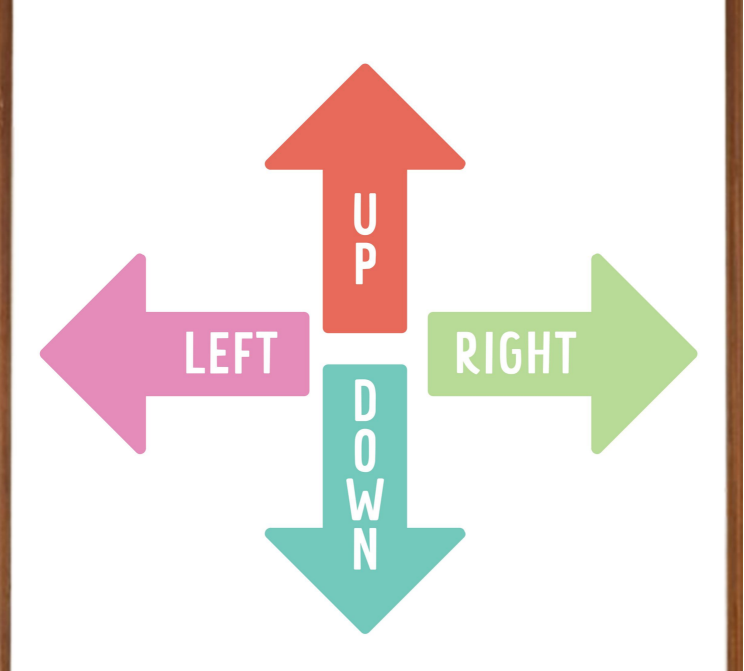


Worried



Confused

#### DIRECTIONS

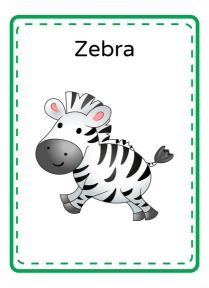


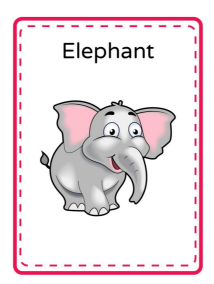
#### WILD ANIMALS

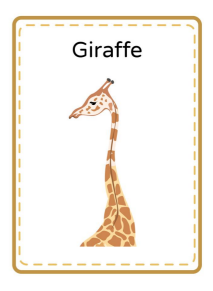






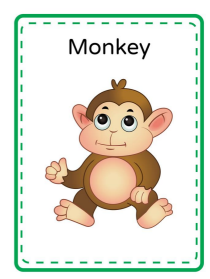












## RAINDOW

Red

**Orange** 

Yellow

Green

Blue

Indigo

**Violet** 

 $\mathsf{I}\mathsf{A}\mathsf{M}$ I AM STRONG I AM BRAVE I AM SMART I AM KIND I AM HELPFUL I AM LOVED I AM ENOUGH

#### THE ALPHABETS







Bb



Cc



Dd



Ee



Ff



Gg



Hh



 $\underline{\mathbf{I}_{\mathbf{i}}}$ 



Jj



Kk





Mm



Nn



<u>Oo</u>



Pp



Qq



Rr



Ss



Tt



Uu



V



Ww



Xx

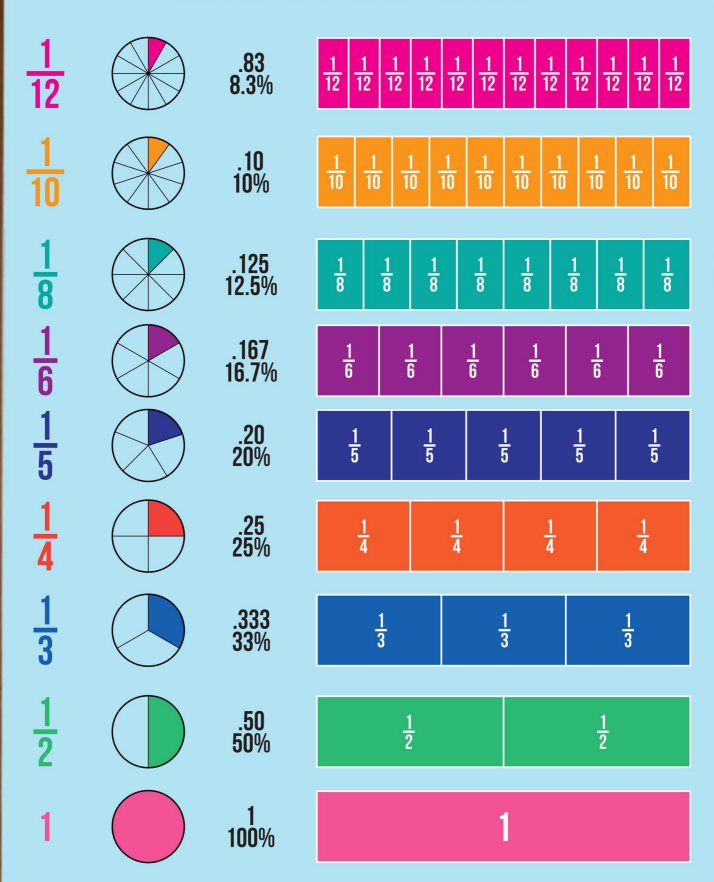








## Decimals, Percentages and Fractions

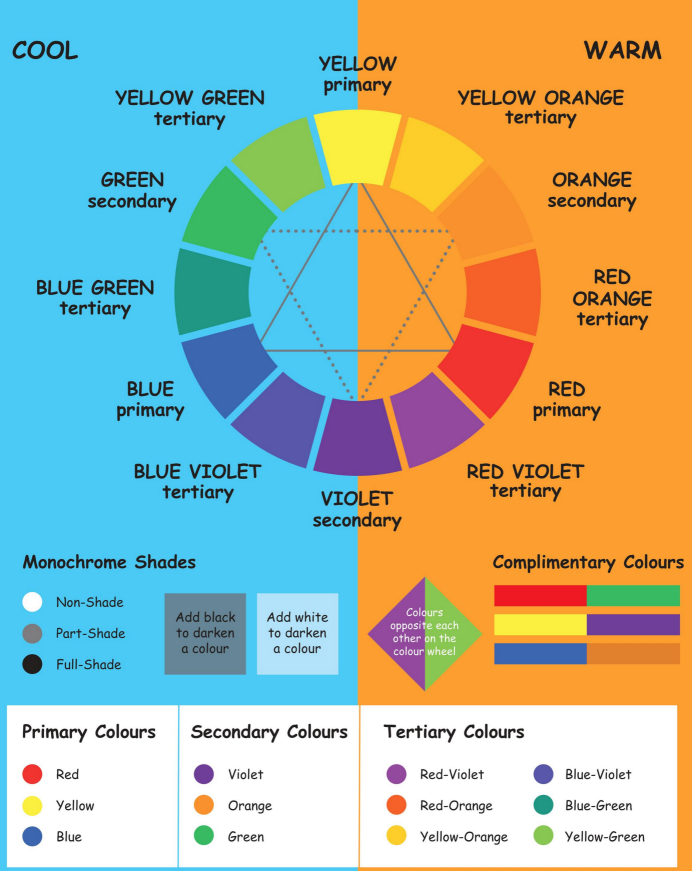


#### Millions 区 Hundreds of Thousands Tens of **Thousands Thousands** Hundreds Tens Units Decimal Point **Tenths** Hundredths

## Place Value

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

## THE COLOUR WHEEL



# PUNCTUATION

#### Full Stop

A full stop marks the end of a sentence

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

## comma

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

> The bag contained trainers, shorts, a shirt, socks and a water bottle

Let's eat, Grandma Let's eat Grandma

What is your name?

Do you know when to use a question mark?

#### A question mark indicates the end of a question

**Question Mark** 

**Exclamation Mark** 

An exclamation mark is used to end a dramatic sentence

## 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

> have moved his homework George thought it was his Mum's fault: she shouldn't

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

John Doe, Biology; Sam Smith

Chemistry; Chloe Rhodes, weather. The guides are:

Physics.

The expedition may be on or off; it all depends on the

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

It's going to rain It is going to rain

ownership or that a letter is missing

An apostrophe is used to show

Apostrophe

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

## **Brackets**

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

#### Dashes

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

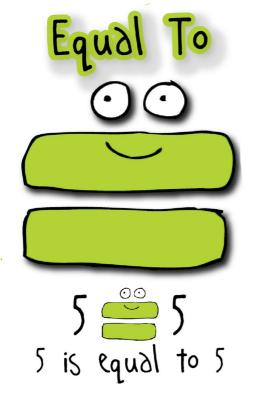
> All of the ingredients tomatoes, basil, onions, garlic and chilli were ready for cooking

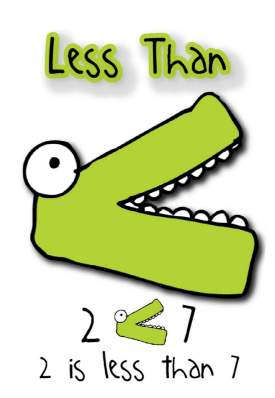
## Hyphen

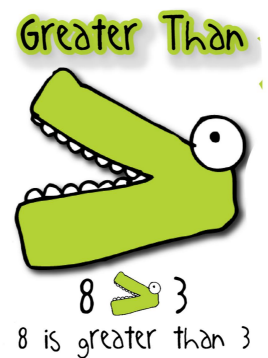
together. It can join prefixes to root words, and words that are linked A hyphen is used to join words

> She is an award-winning novelist.

#### COMPARING NUMBERS





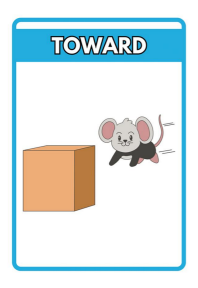


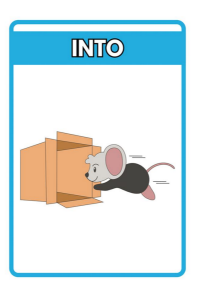
#### **PREPOSITION**

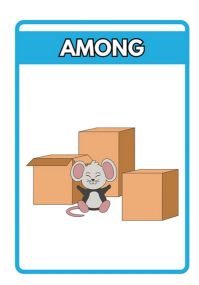


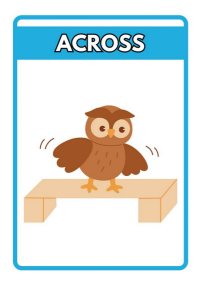








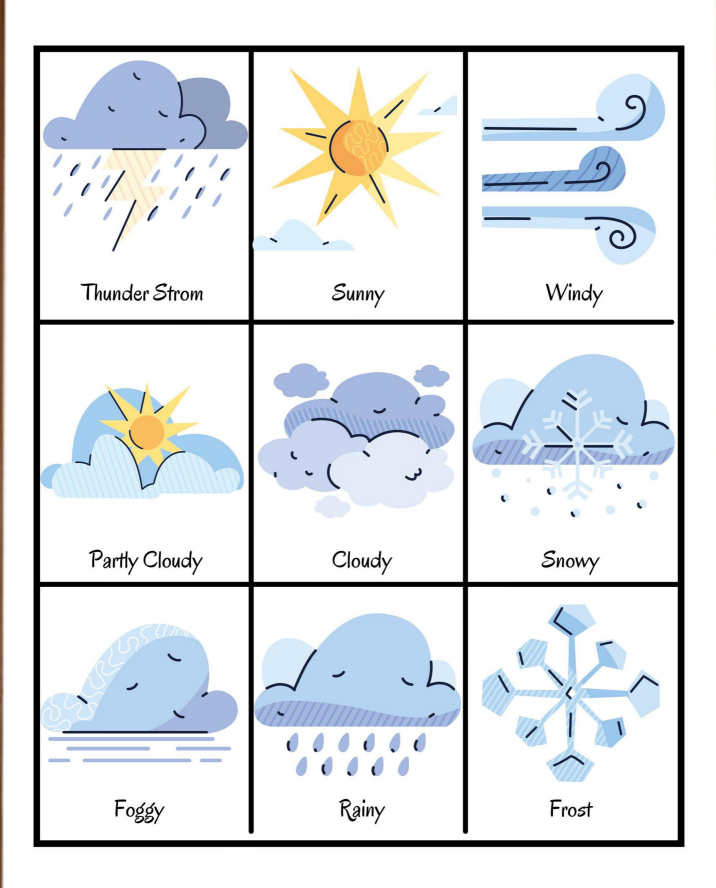








#### WEATHER



#### PETS AT HOME







Duck

Parrot

Cat

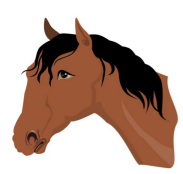




Rabbit

Fish

Turkey



Horse



Dog



Rooster

#### **SEASONS**

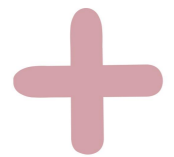








#### MATH SYMBOLS

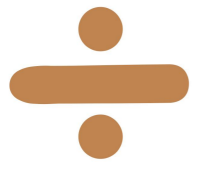


ADDITION





SUBTRACTION MULTIPLICATION



DIVISION





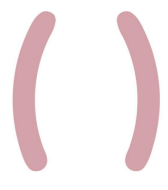
EQUAL TO NOT EQUAL TO



LESS THAN



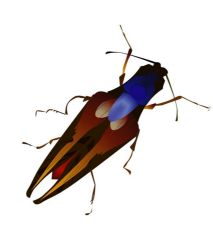
GREATER THAN PARENTHESES



#### INSECTS



Butterfly



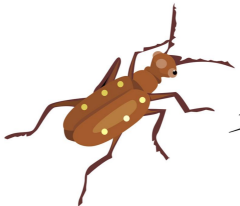
Locust



Lady Bird



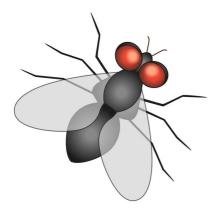
Grasshopper



Kissing Bug



Mosquito



Fly

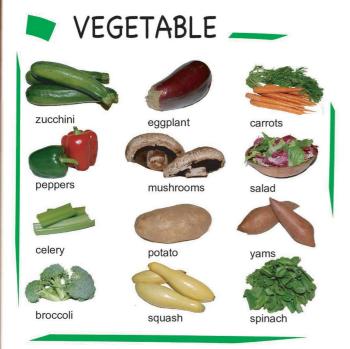


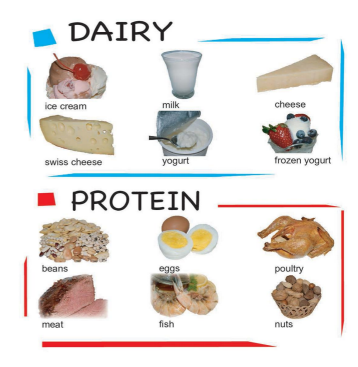
Bee

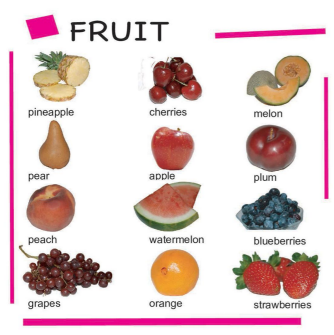


Snail

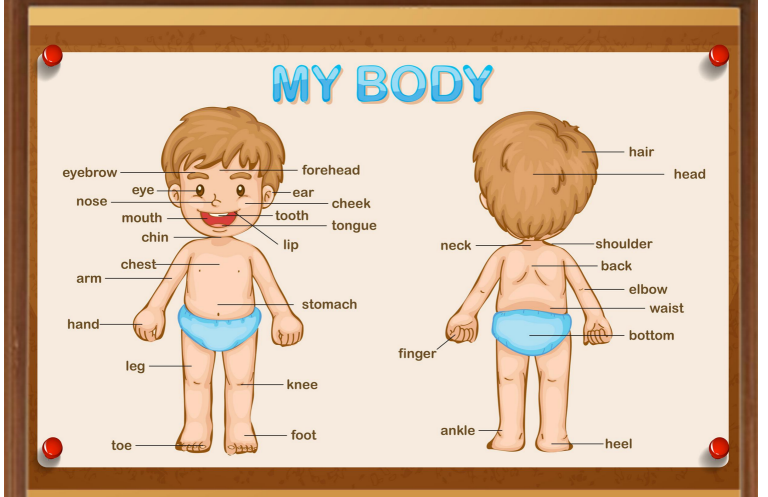
#### ALL YOU CAN EAT

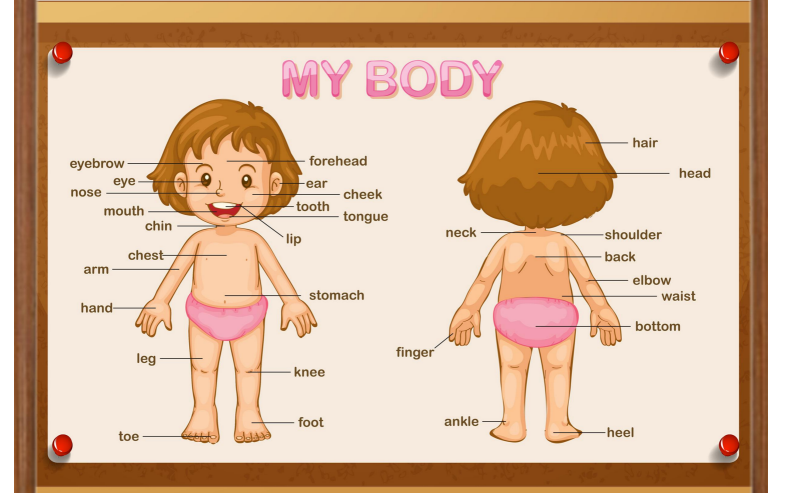












## TIMES TABLES

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

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

#### 3×

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

#### $12 \times 4 = 48$

 $1 \times 4 = 4$ 

 $2 \times 4 = 8$ 

 $3 \times 4 = 12$ 

 $4 \times 4 = 16$ 

 $5 \times 4 = 20$ 

 $6 \times 4 = 24$ 

 $7 \times 4 = 28$ 

 $8 \times 4 = 32$ 

 $9 \times 4 = 36$ 

 $10 \times 4 = 40$ 

 $11 \times 4 = 44$ 

 $1 \times 8 = 8$ 

 $2 \times 8 = 16$ 

 $3 \times 8 = 24$ 

4 x 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 x 8 = 96

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

 $1 \times 9 = 9$ 

 $2 \times 9 = 18$ 

 $3 \times 9 = 27$ 

 $4 \times 9 = 36$ 

 $5 \times 9 = 45$ 

 $6 \times 9 = 54$ 

 $7 \times 9 = 63$ 

 $8 \times 9 = 72$ 

 $9 \times 9 = 81$ 

 $10 \times 9 = 90$ 

 $11 \times 9 = 99$ 

 $12 \times 9 = 108$ 

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

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

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

- 1 x 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 x 11 = 121
- 12 x 11 = 132

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





## Digraphs

sh



shoe

ch



chair

th



think

wh



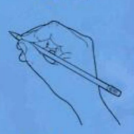
whale

ph



phone

wr



write

kn



knight

qu



quill

## Blends

block























# Numbers 1-20 ...