

A FREE RESOURCE PACK FROM EDMENTUM

Teacher Resource Pack



Angles - Pg. 4

- Angles 1 Protractor
- Angles 2 Angles

Compare and Contrast - Pg. 6

Compare and Contrast

Computing - Pg. 7

• Binary - 1 to 20

Conversions - Pg. 9

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- Conversions 2 Time
- Conversions 3 Temperature
- Conversions 4 Mass and Weight
- Conversions 5 Capacity

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- Diagrams 1 Venn Diagram
- Diagrams 2 Cycle Diagram
- Diagrams 3 Tangram
- Diagrams 4 Flow Diagram

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- General 2 Self-Assessment
- General 3 Birthday List
- General 4 KWL Chart

Graphic Organizer - Pg. 23

Graphic Organizer

Grids and Graphs - Pg. 24

- · Grids and Graphs 1 Blank Grid
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- Grids and Graphs 6 Blank 20x20

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- · Lines 3 Number Lines
- Lines 4 Decimals
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• Money 1 - Coins and Dollar Bills

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- Number 1 Number Flash Cards
- Number 2 Fraction Flash Cards
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- Number 5 Walls Decimals,
 Fractions and Percentages

Reading - Pg. 56

- Reading 1 Guided Reading
 Template
- Reading 2 Predict, Clarify,
 Ask Questions and Summarize



Science - Pg. 59

Science 1 - Investigation
 Template

Shapes - Pg. 60

- Shapes 1 2-D
- Shapes 2 Shape Nets
- Shapes 3 2-D Shape Flash Cards
- Shapes 4 3-D Shape Flash
 Cards

Time - Pg. 70

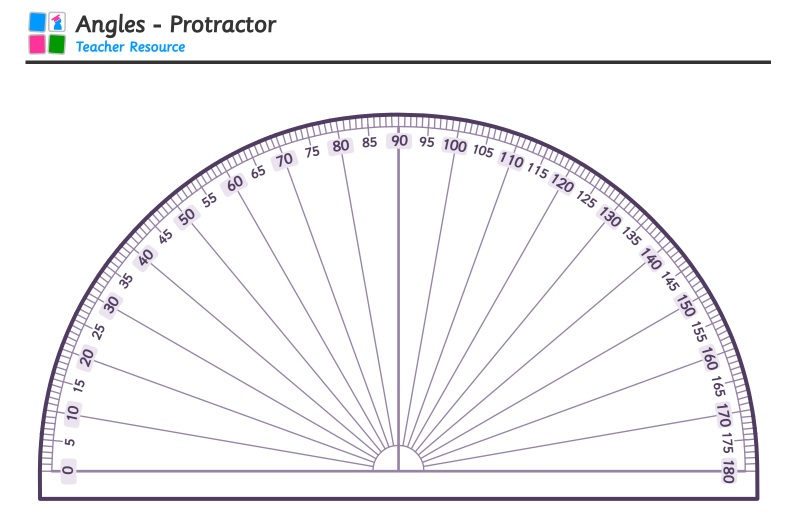
- Time 1 Analog Clock
- Time 2 Digital Clock

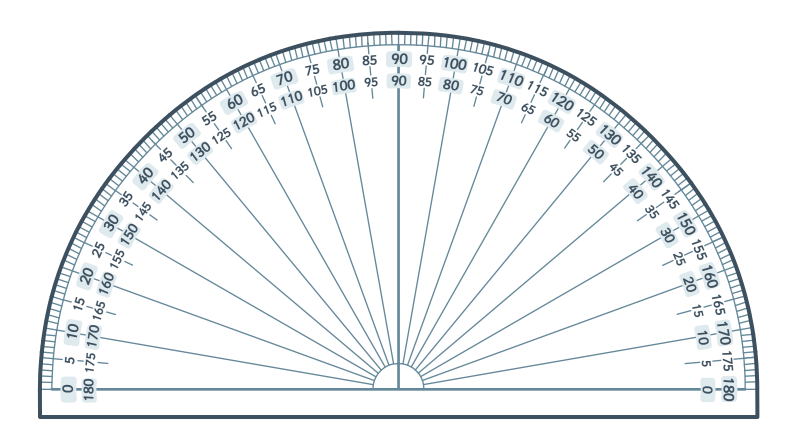
Times Tables - Pg. 73

· Times Tables

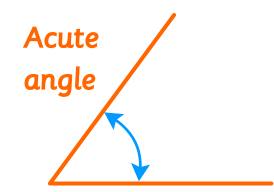
Writing - Pg. 75

- Writing 1 Who, What, When, Where, Why, How
- Writing 2 Cartoon Strip Template
- Writing 3 Character Comparisons
- Writing 4 Definition Template
- Writing 5 Imagery Chart
- Writing 6 Mnemonic Template
- Writing 7 Newspaper Report Template
- Writing 8 Look, Say, Cover, Write, Check
- Writing 9 Parts of Speech Flashcards
- Writing 10 Punctuation Flash Cards
- Writing 11 Synonyms Template
- Writing 12 Antonyms Template
- Writing 13 Alphabet Flash Cards

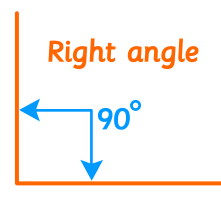




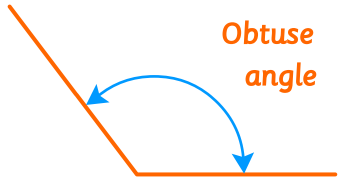




An acute angle measures greater than 0° , but less than 90° .



A right angle measures exactly 90° .



An obtuse angle measures greater than 90°, but less than 180°.

Straight line

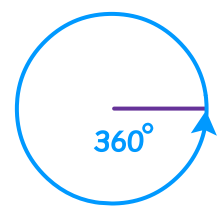


A straight line measures exactly 180°.

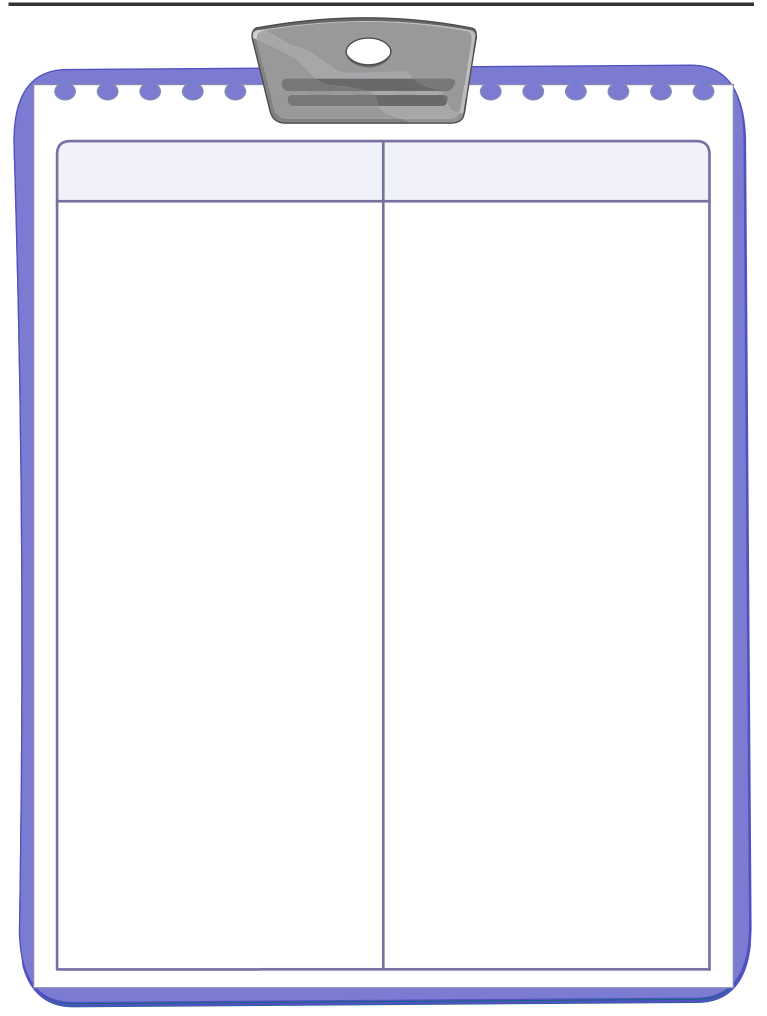


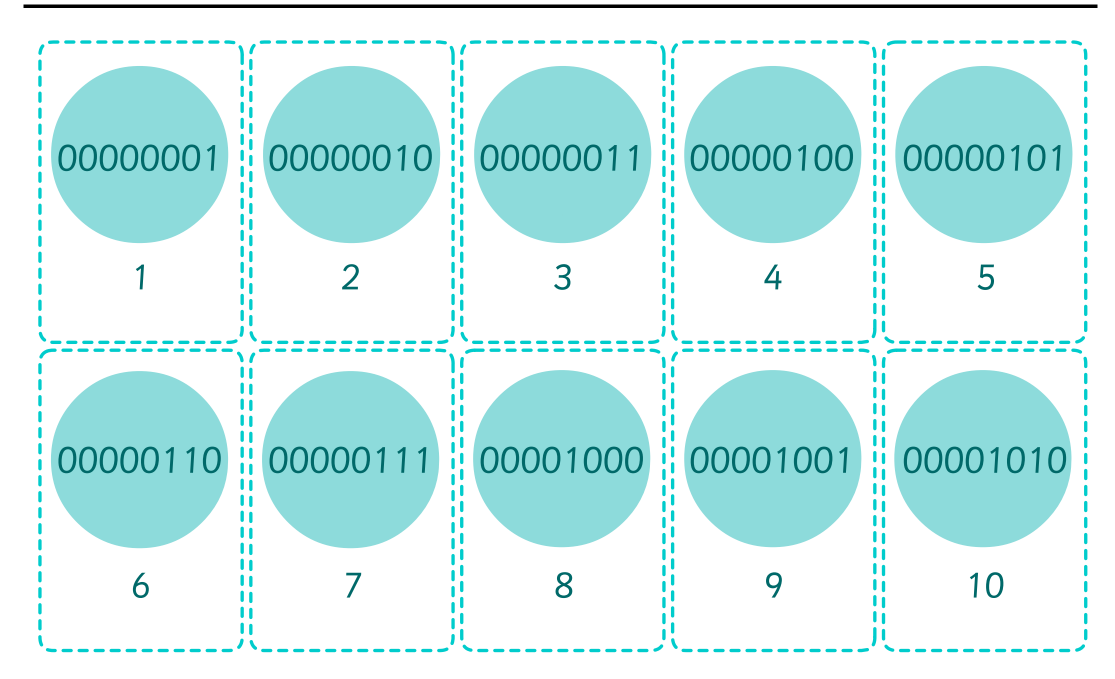
A reflex angle measures greater than 180,° but less than 360°.

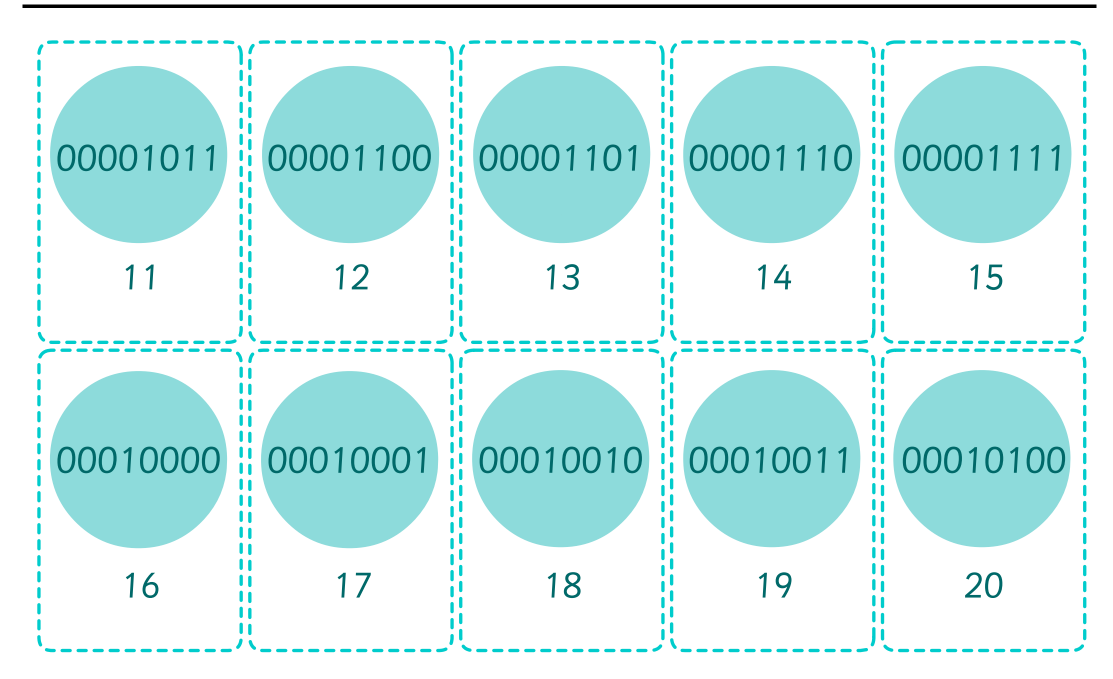
Full rotation



A full rotation measures exactly 360°.







0 ^{cm} 1	2	3	4	5	6	7	8	9	10	11	ا ما	13	- J., '	15	16	17	18
0 in	1			2			3		4			5		6			7

centimeters to inches

1 centimeter = 0.39 inches

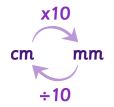
1 inch = 2.54 centimeters



cm to mm

m to cm

km to m



metric conversions

1 centimeter = 10 millimeters

1 meter = 100 centimeters

1 kilometer = 1000 meters

standard

ft to in

yd to ft

mi to yd







standard conversions

1 foot = 12 inches

1 yard = 3 feet

1 mile = 1760 yards

metric to standard

cm to in

mi to km

metric to standard

1 centimeter = 0.39 inches

1 yard = 0.9 meters

1 kilometer = 0.62 miles

60 seconds = 1 minute

60 minutes = 1 hour

24 hours = 1 day

7 days = 1 week



In April, June, September, and November 30 days = 1 month

In January, March, May, July, August, October, and December

31 days = 1 month

In February

28 days = 1 month (29 in a leap year)

Thirty days have September, April, June, and November. All the rest have 31, Except February alone, And that has 28 days clear, And 29 in a leap year.

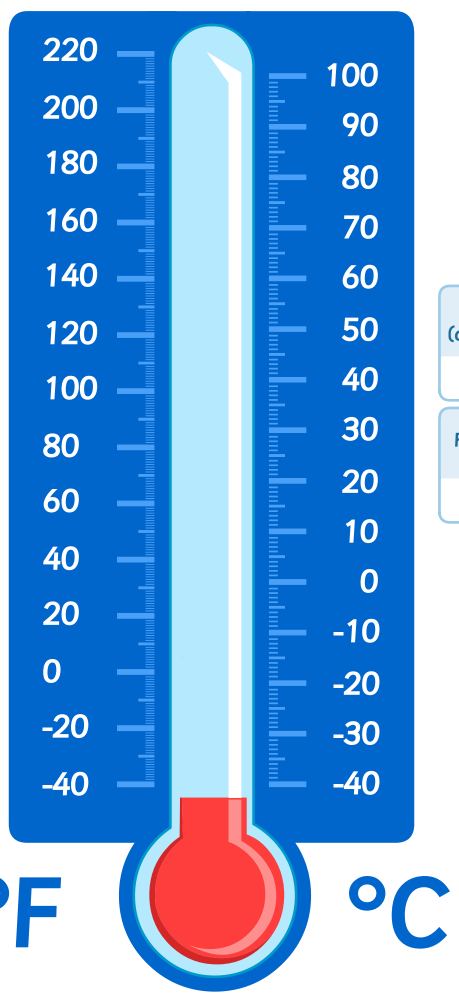
365 days = 1 **year**

366 days = 1 leap year

52 weeks = 12 months

12 months = 1 year



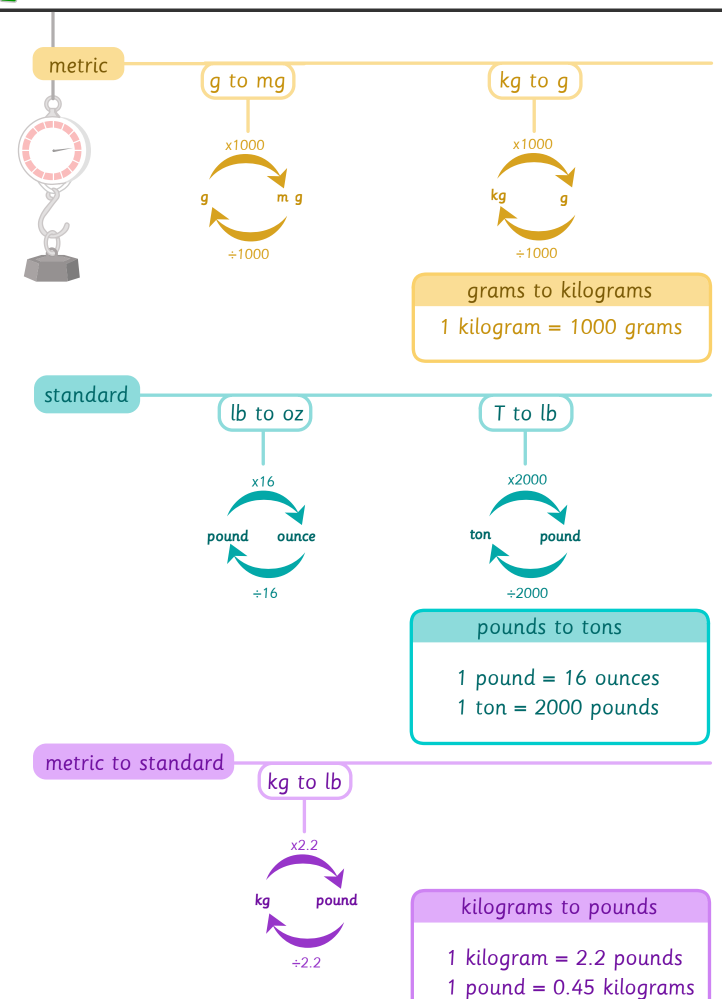


Celsius to Fahrenheit (centigrade)

Celsius $x 9 \div 5 + 32$

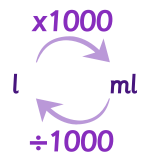
Fahrenheit to Celsius (centigrade)

(Fahrenheit - 32) x $5 \div 9$



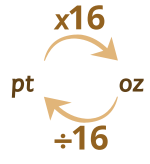
metric

l to ml



standard

pt to oz

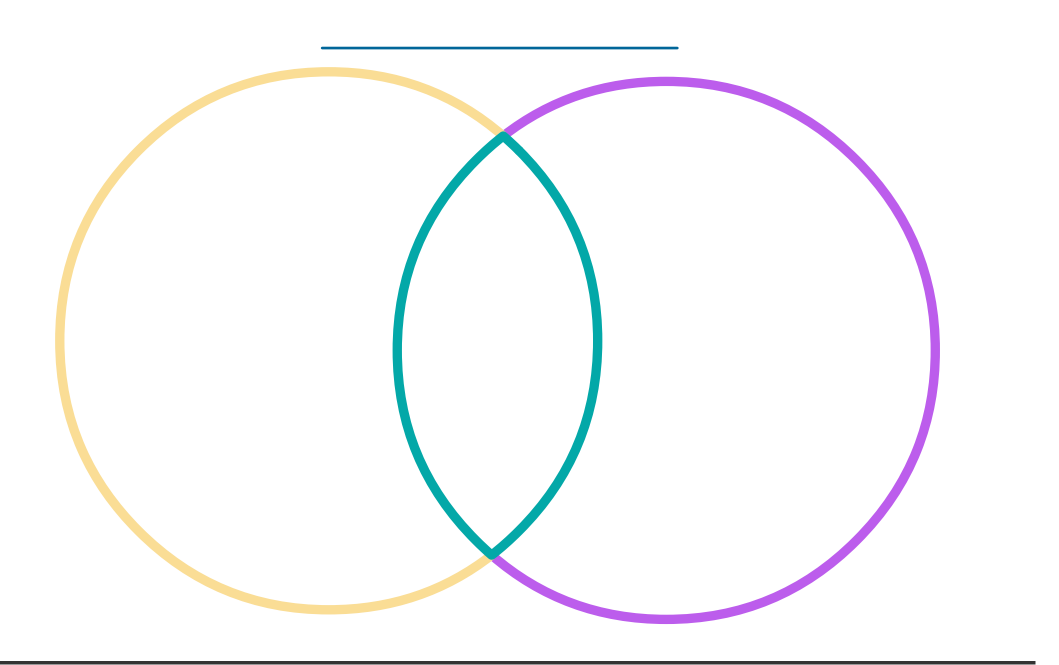


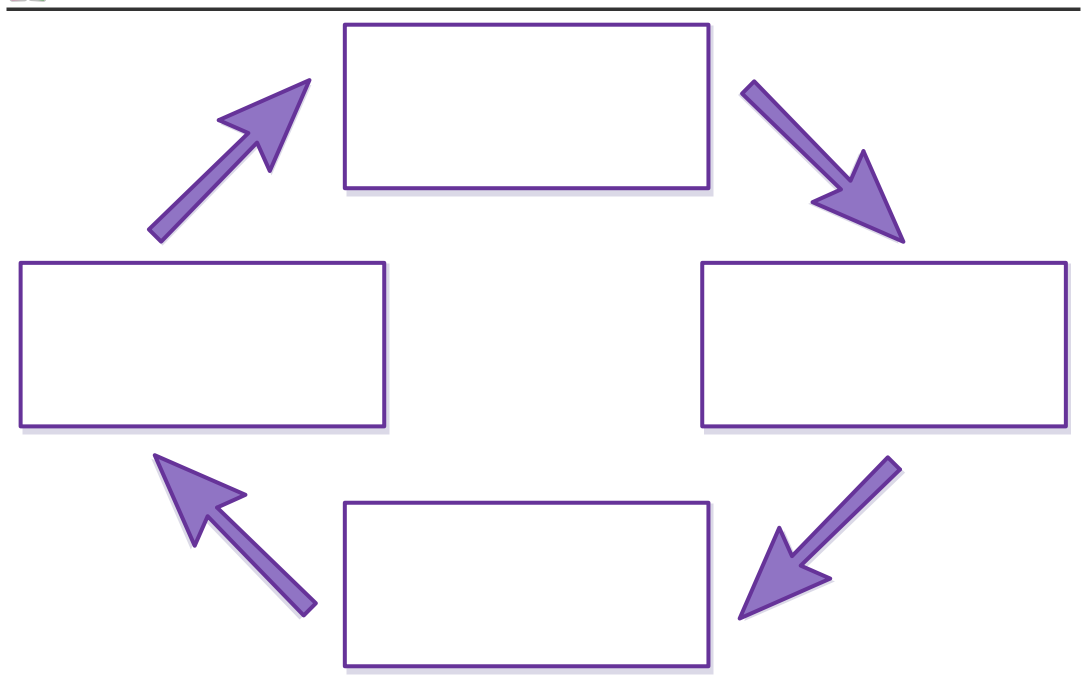
metric to standard

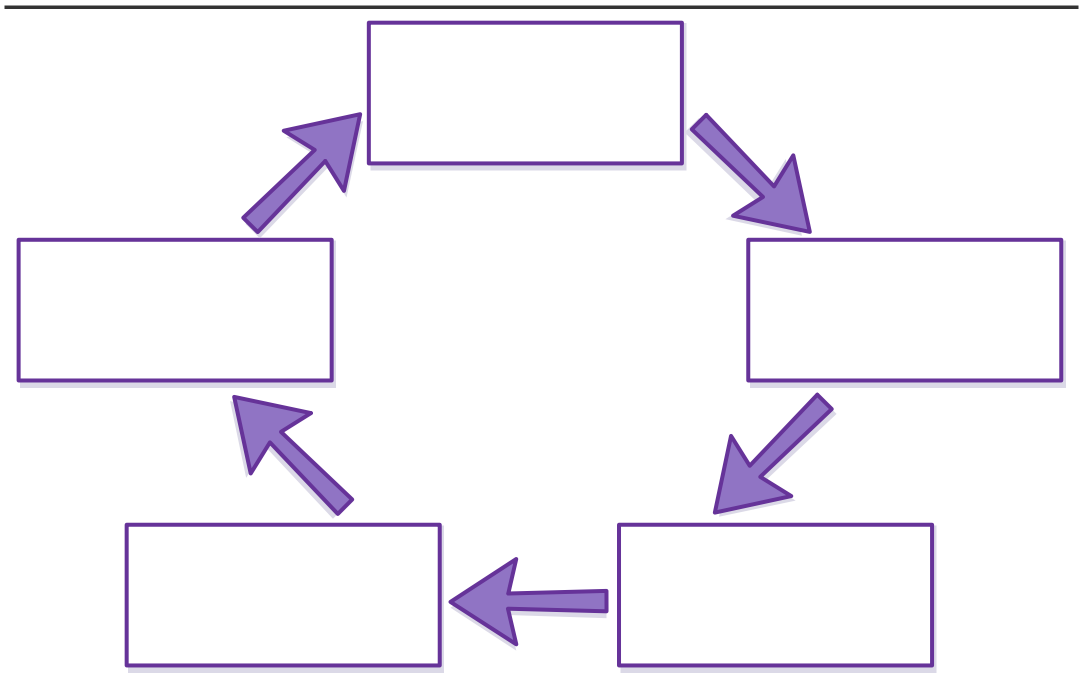
to pt

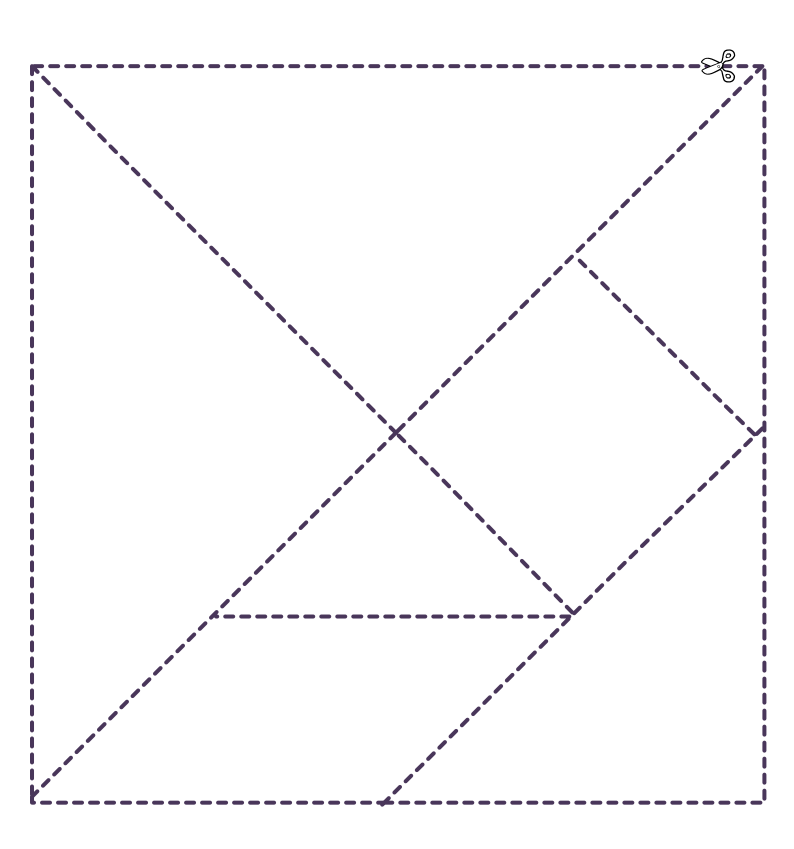
x 2.11

l pt









Symbol	Name	Function				
	Start/End	This rounded rectangle represents a start or end point.				
	Arrow	An arrow is a connector that shows relationships between the representative shapes.				
	Input/Output	A parallelogram represents input or output.				
	Process	A rectangle represents a process.				
	Decision	A diamond represents a decision.				



8 8 8 8	
Keyword	Definition



5	Today, I learned
5	
5	
	I am confident at
5	
5	
	I need more practice with
2	





Birthday List



January

February

March

April

May

June

July

August

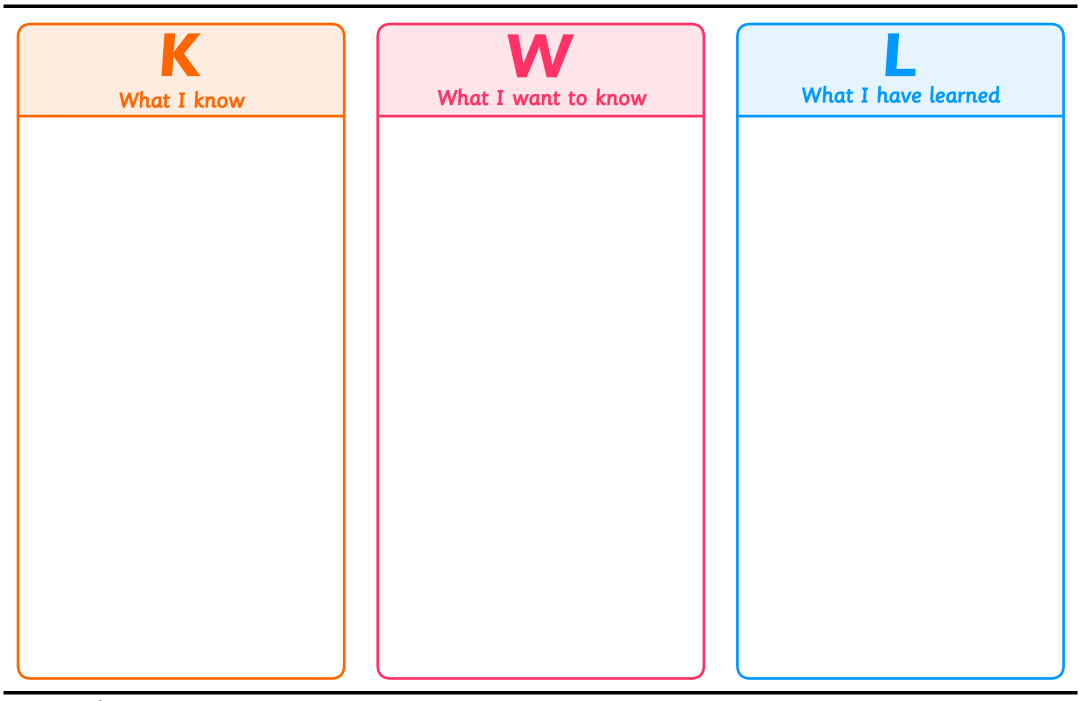
September

October

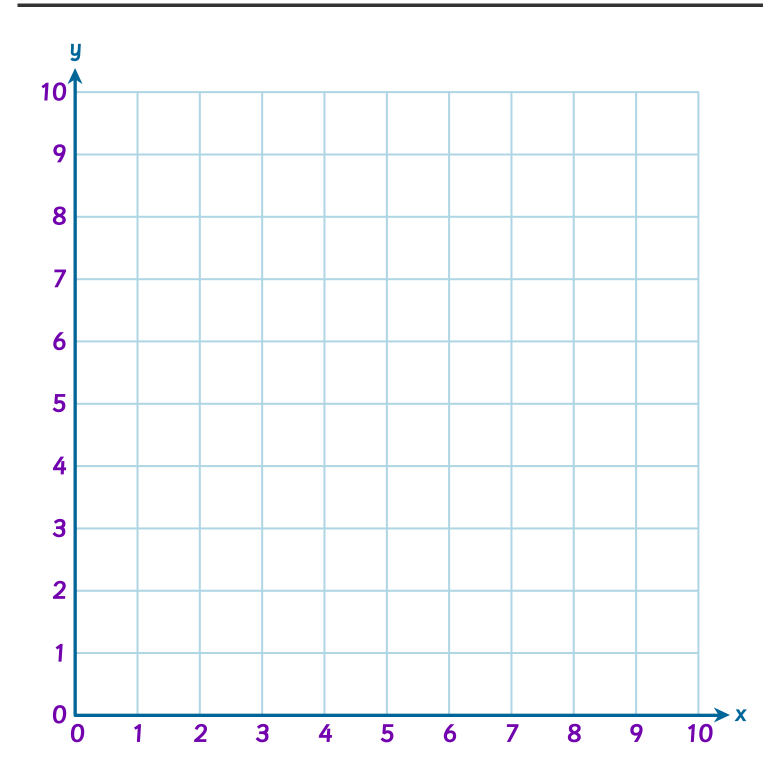
November

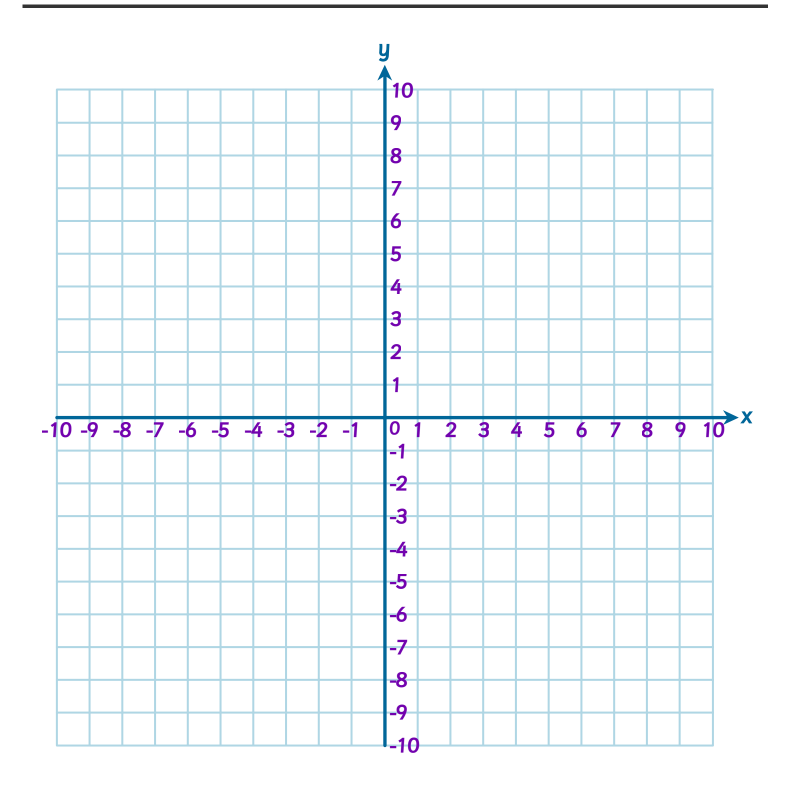
December





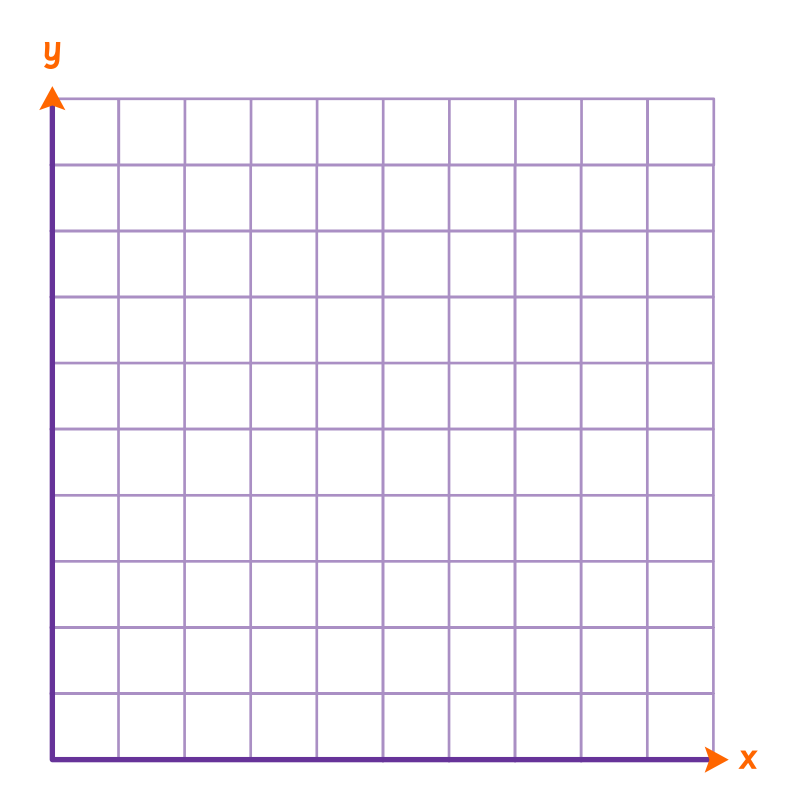
	Profile Name: Age: Appearance:
	Personality:
	What does the character do in the story?

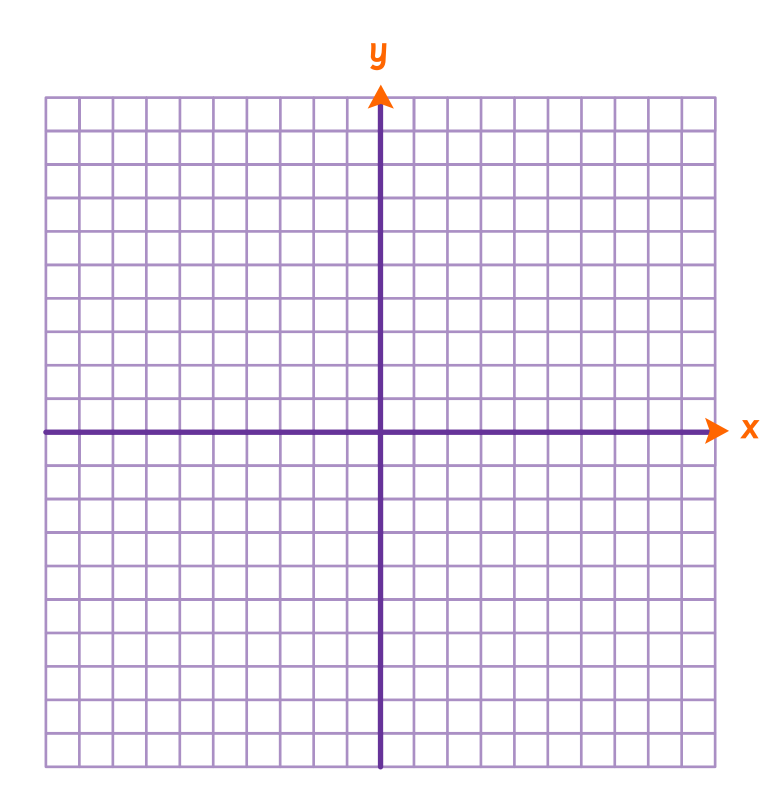


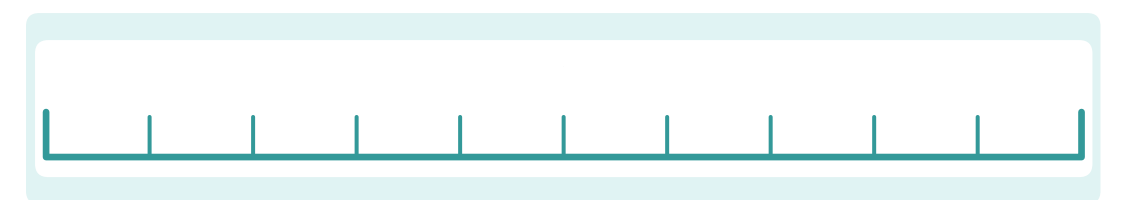


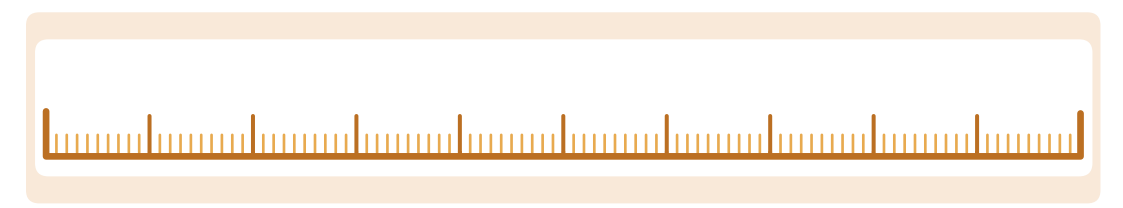
1	2	3	4	5	6	7	8	9	10
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21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96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

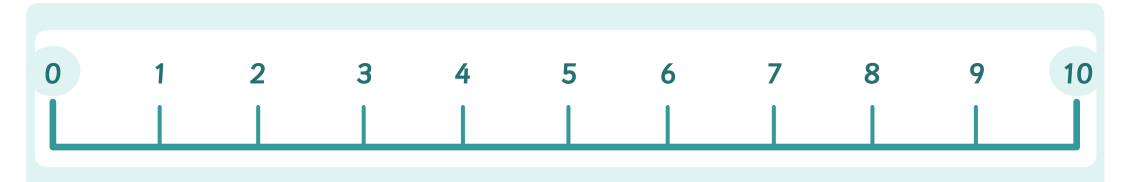
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2	2	4	6	8	10	12	14	16	18	20	22	24
3	3	6	9	12	15	18	21	24	27	30	33	36
4	4	8	12	16	20	24	28	32	36	40	44	48
5	5	10	15	20	25	30	35	40	45	50	55	60
6	6	12	18	24	30	36	42	48	54	60	66	72
7	7	14	21	28	35	42	49	56	63	70	77	84
8	8	16	24	32	40	48	56	64	72	80	88	96
9	9	18	27	36	45	54	63	72	81	90	99	108
10	10	20	30	40	50	60	70	80	90	100	110	120
11	11	22	33	44	55	66	77	88	99	110	121	132
12	12	24	36	48	60	72	84	96	108	120	132	144

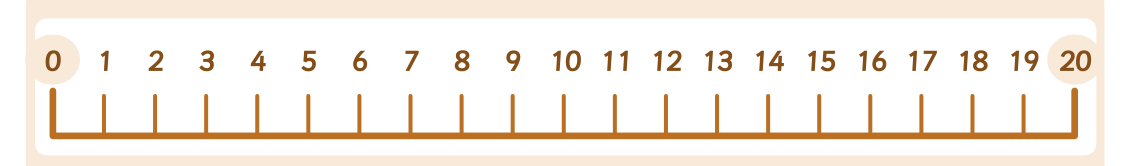


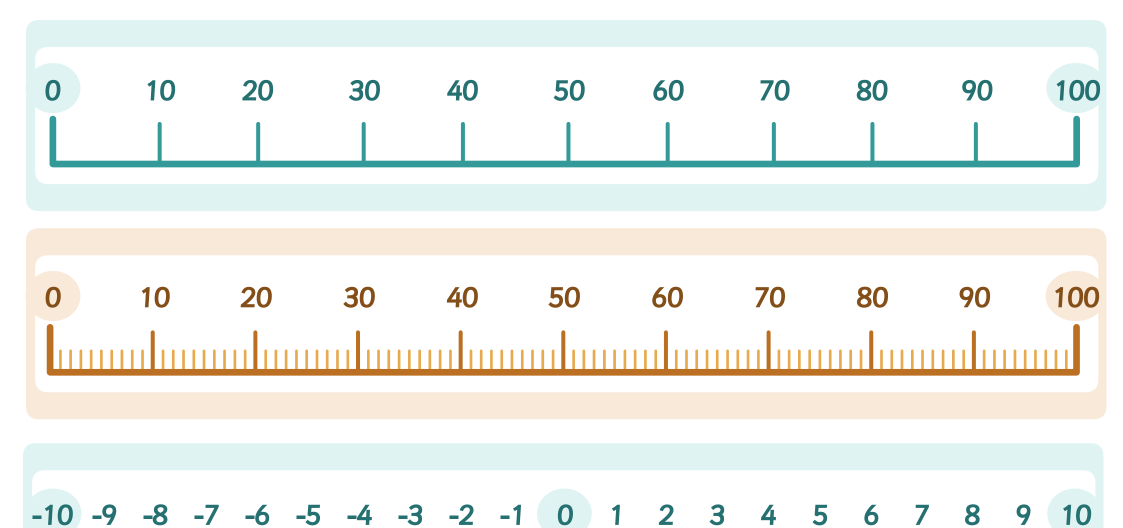




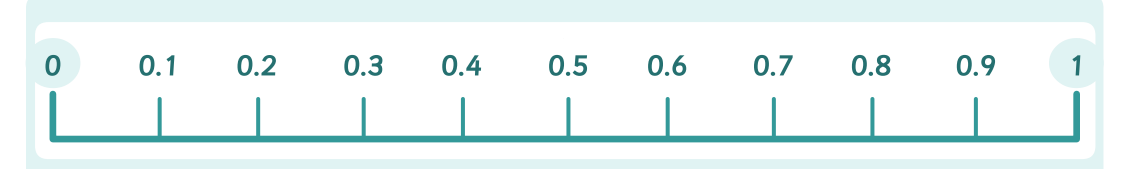


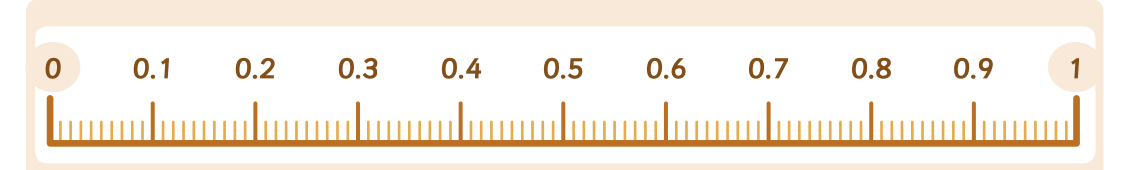






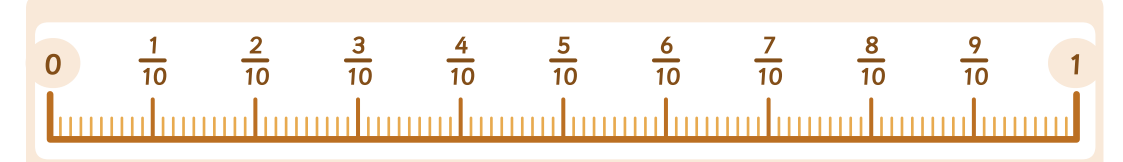


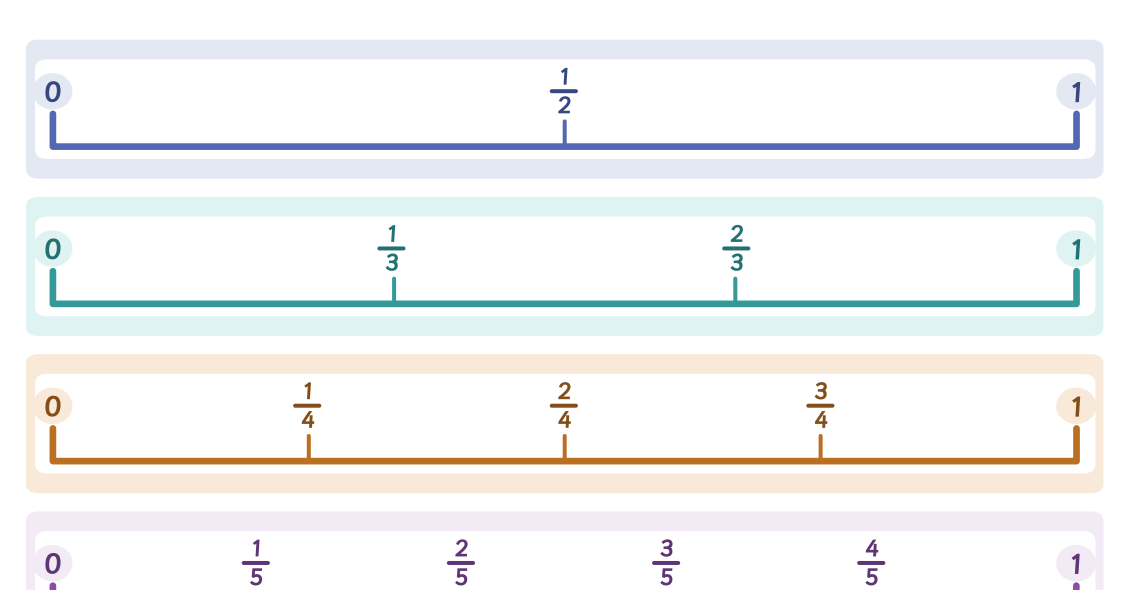












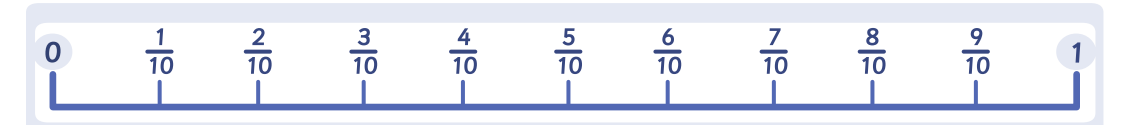














Penny (\$0.01 or 1¢)



Nickel (\$0.05 or 5¢)



Dime (\$0.10 or 10¢)



Quarter (\$0.25 or 25¢)



Half dollar (\$0.50 or 50¢)



Dollar (\$1.00 or 100¢)



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Solution

One dollar



Five dollars



Ten dollars

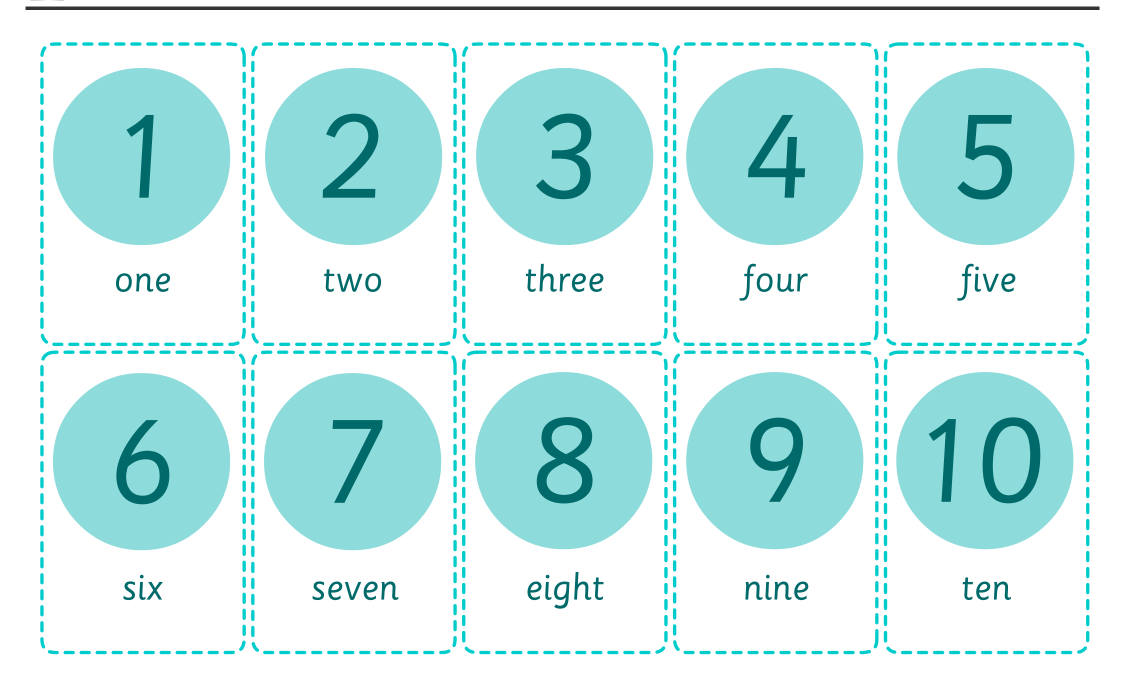


Twenty dollars



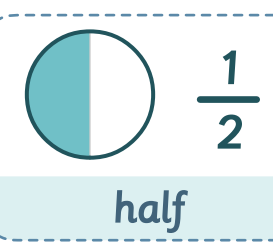
Fifty dollars

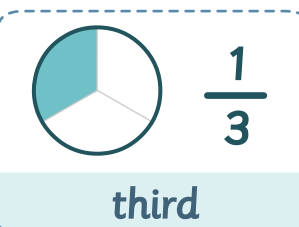
One hundred dollars

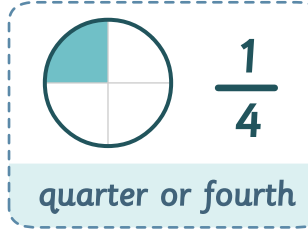


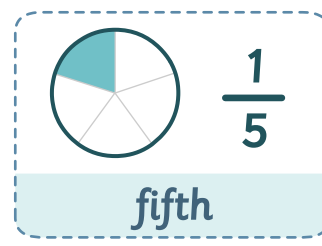


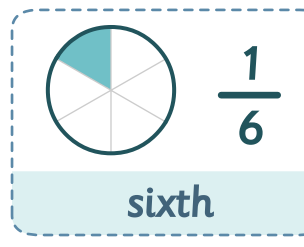


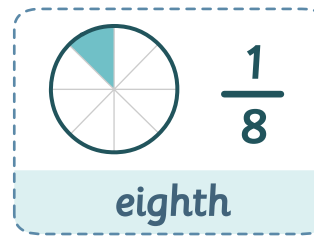


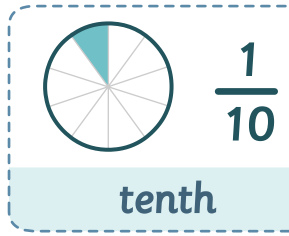




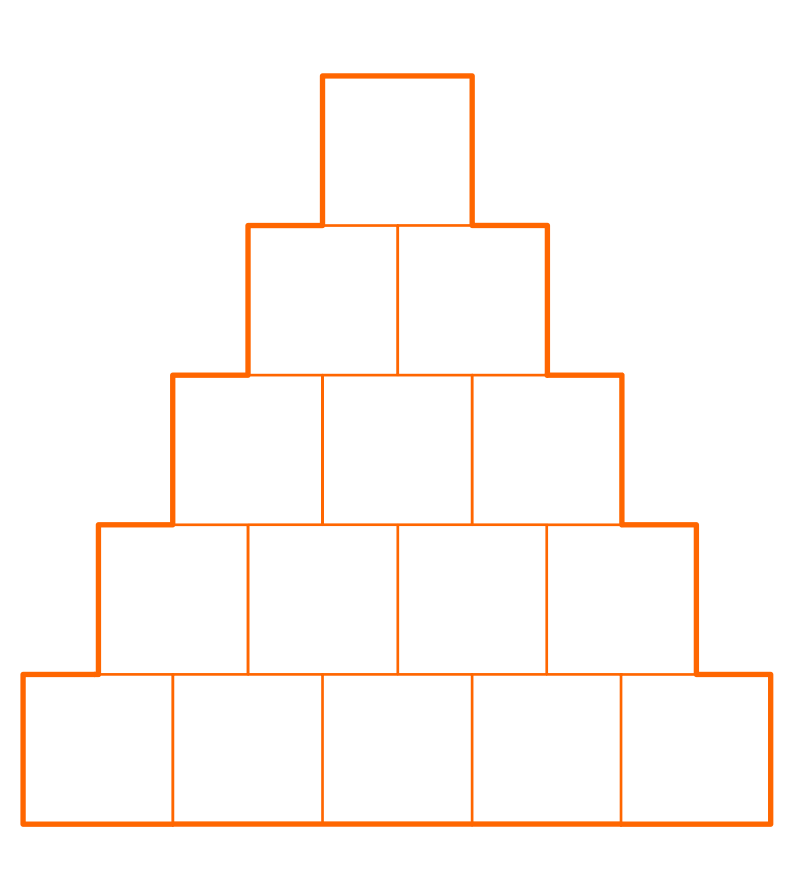


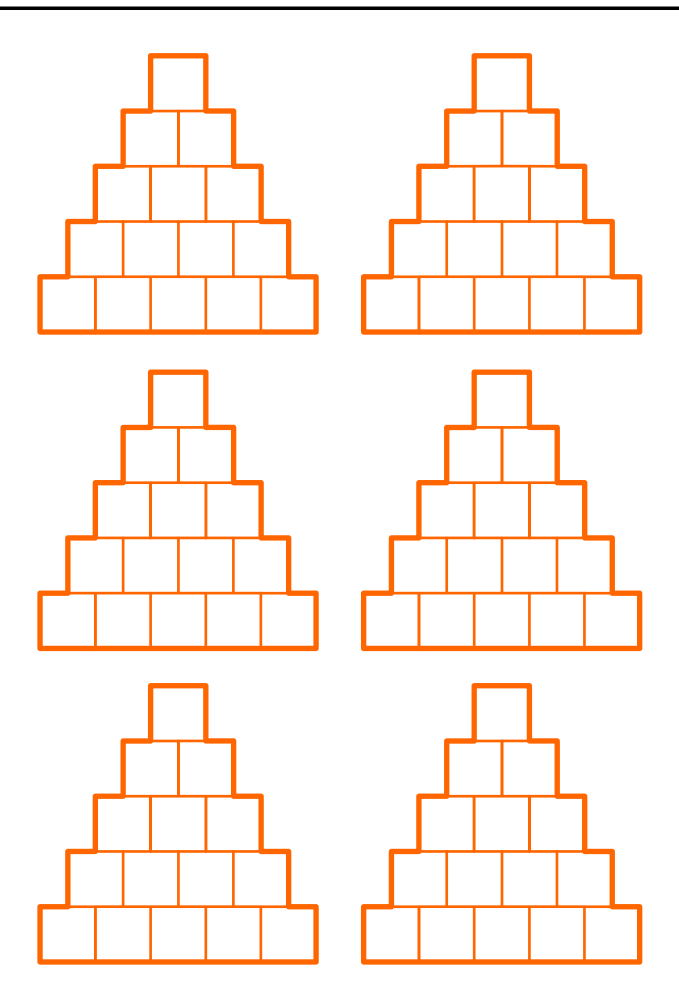


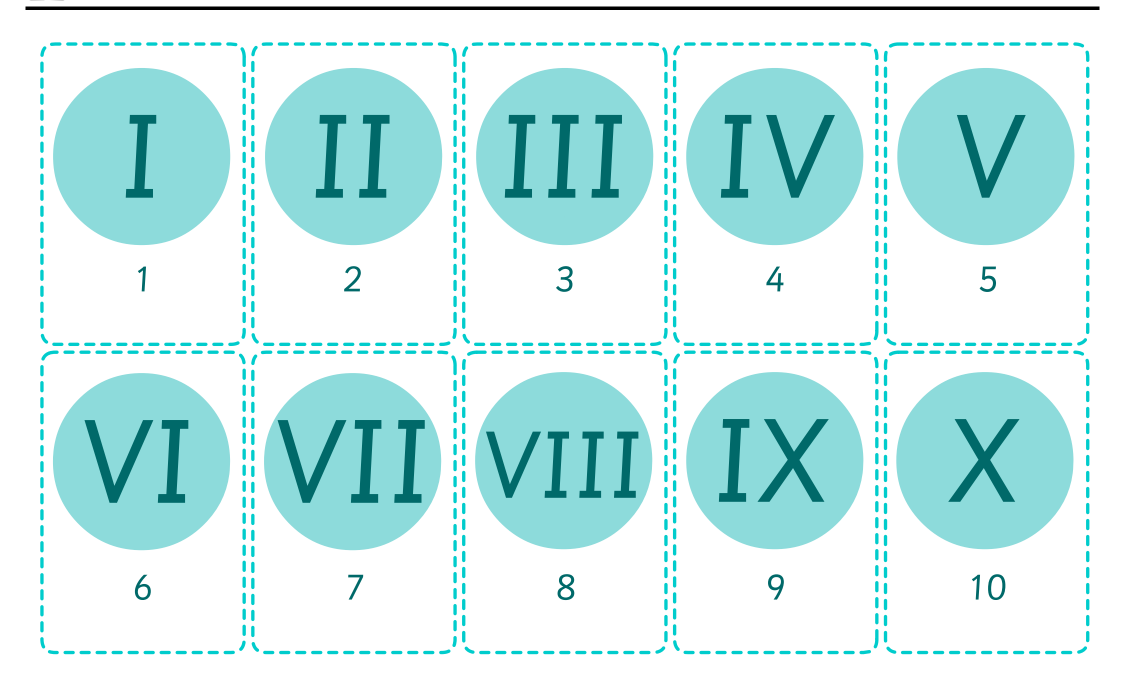


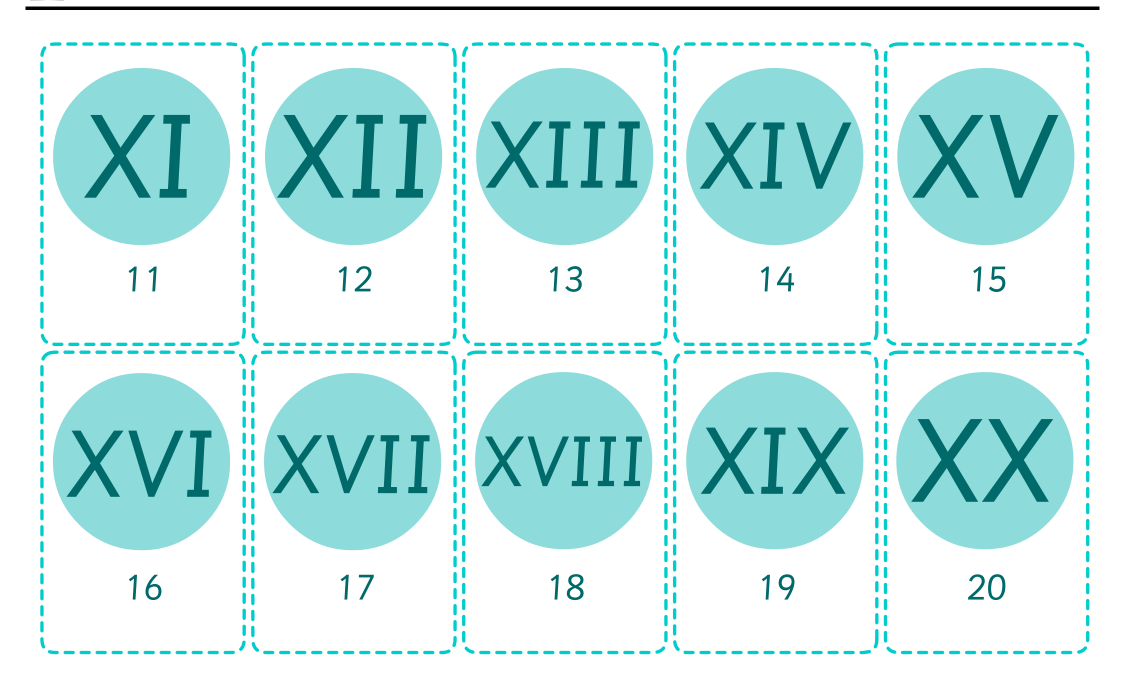


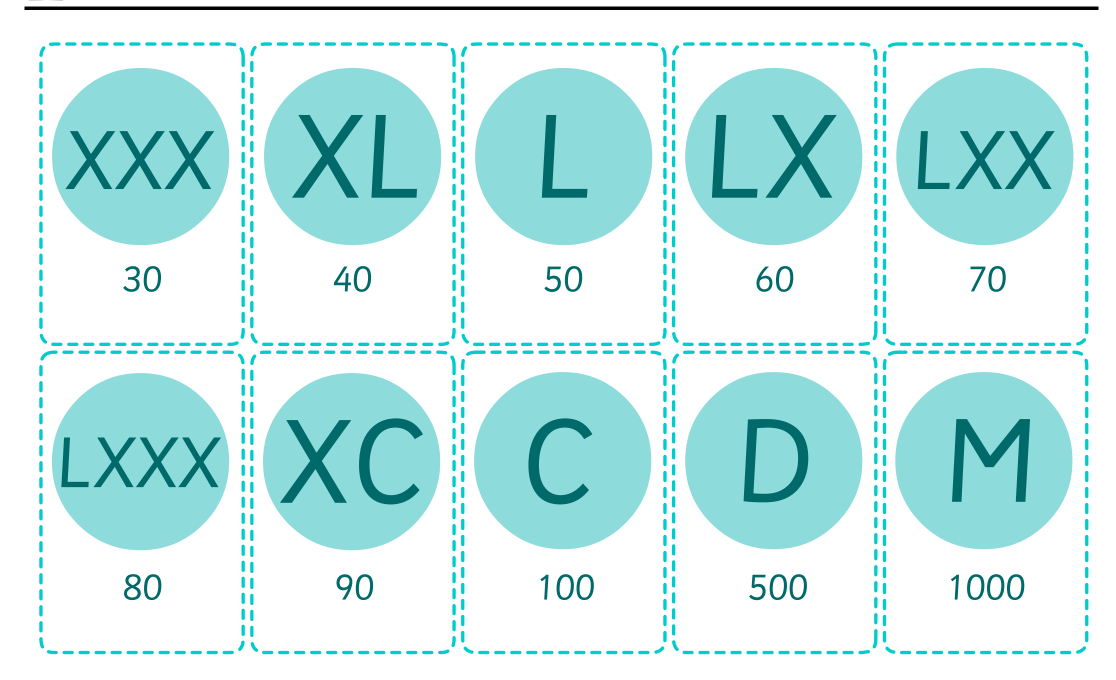


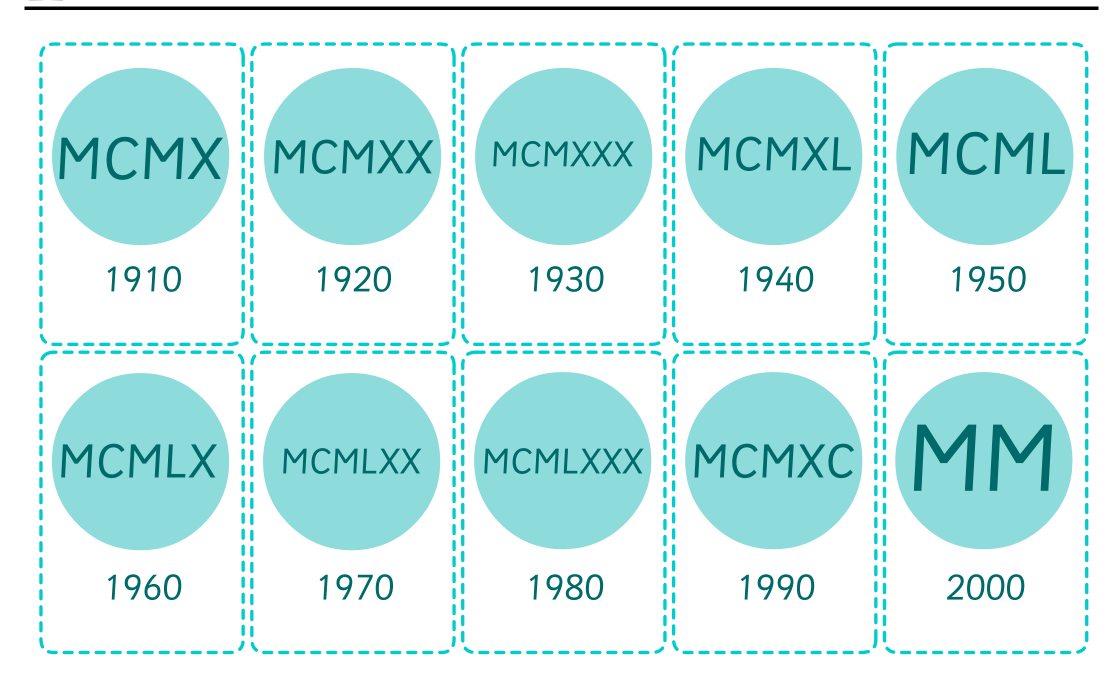


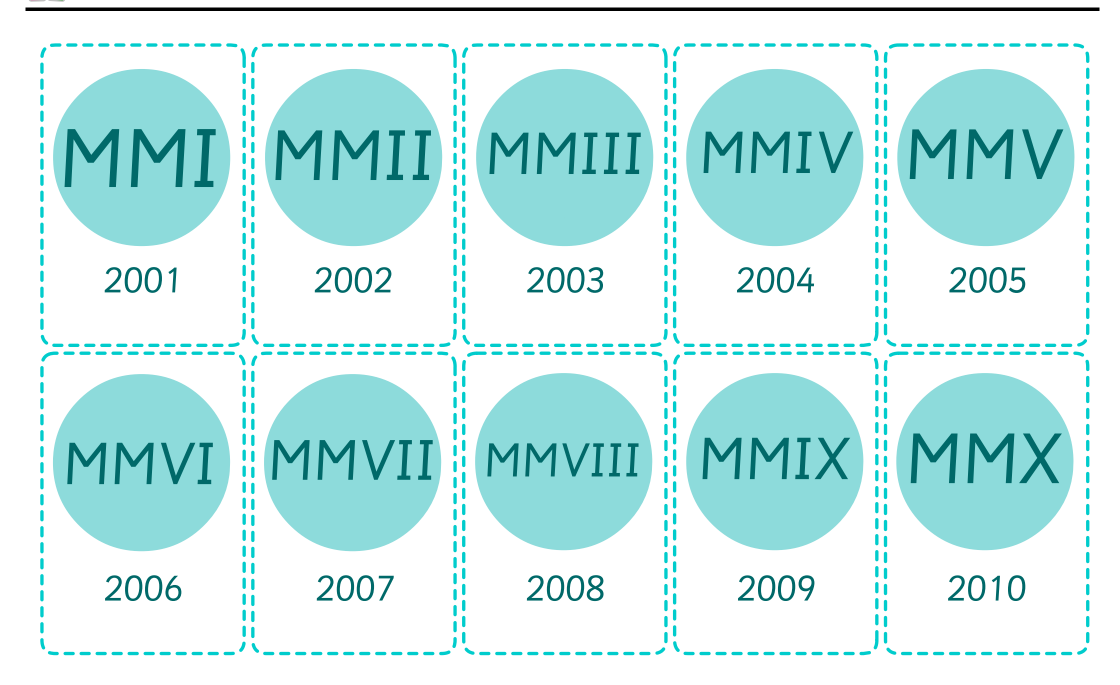




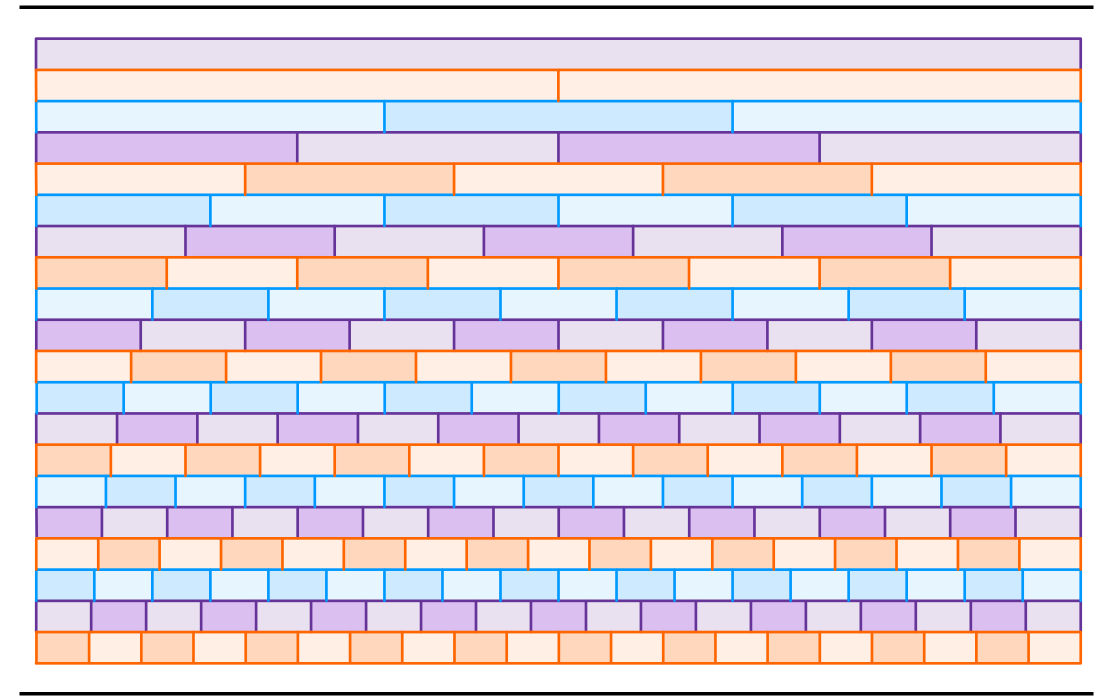












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0.076 0.153	0.230 0	.307 0.	384 0	.461 0.	538 0	.615	0.692	0.769	0.846	0.92	23 1.0		
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0.058 0.117 0.17	6 0.235 0	.294 0.35	2 0.411	0.470 0.5	529 0.5	88 0.64	47 0.705	0.764	0.823	0.882	0.941 1.0		
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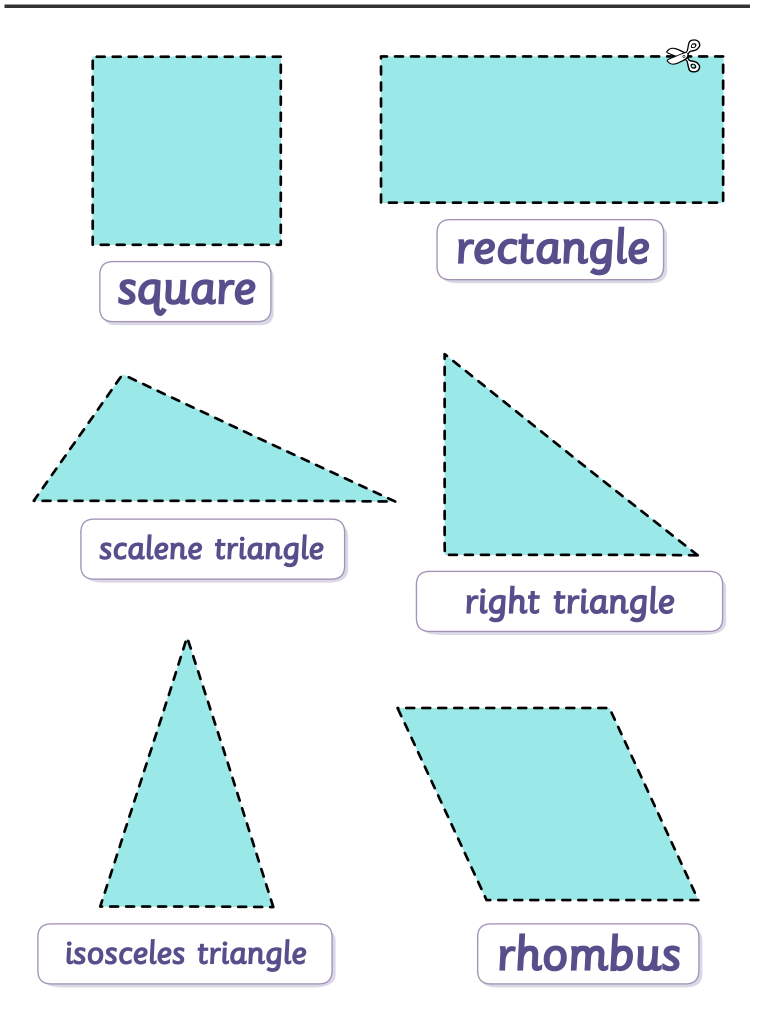
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1/20	2/20	3/:	20	4/20	5/20	6/2	20	7/20	8	/20	9/20) 10	/20	11/2	20 1	2/20	13/2	0 14	/20	15/2	0 1	6/20	17	20	18/2	0 19/2	20/20

100%															
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209	%		40%	6		6	0%			80%			100%		
16.6%	6	33	.3%		50 °	%	66.67%			83	.3%	100%		0%	
14.28%		28.5%		42.8	%	57	1%		71.4%		85.7	%	1	00%	
12.5%		25%	37.	5%	5	0%	62	2.5%		75%	87	7.5%		100%	
11.11%	22.2	22% 3	33.33%	44	.44%	55.	55%	66.	66%	77.77	% 8	38.88	8%	100%	
10%	20%	6 30)%	40%		50%	60	%	70%	8	0%	90)%	100%	
9.09% 1	8.18%	27.27	% 36.3	36%	45.45	% 54.	54%	63.63	3% 72	2.72%	31.81%	6 90	.90%	100%	
8.3% 16	5.67%	25%	33.339	% 41.	67%	50%	58.3	3% 6	6.67%	75%	83.3	3% 9	1.67%	100%	
7.69% 15.	.38% 2	23.07% 3	0.76%	38.46%	6 46.1	5% 43	8%	61.5%	69.23	% 76.99	% 84	.6%	92.03%	100%	
7.1% 14.2	28% 2	1.4% 28	.5% 35	5.7%	42.8%	50%	57.19	% 64.	28% 71	.4% 78	3.5%	35.7%	92.89	6 100%	
6.67% 13.33	3% 20	26.67	% 33.33	% 409	% 46	.67% 53.	33%	60%	66.67%	73.33%	80%	86.67	% 93.33	100%	
6.25% 12.59	% 18.79	% 25%	31.25%	37.5%	43.7%	6 50%	56.259	62.5	68.75	55%	81.259	87.5	5% 93.7	5% 100%	
5.8% 11.7%	17.6%	23.5%	29.4% 35	5.29% 41	1.17% 4	7.05% 52	.9% 58	3.8% 6	4.7% 70	76.47	82.3	5% 88	.2% 94.	1% 100%	
5.5% 11.11%	16.67%	22.22% 27.	78% 33.33	38.89	44.44	4% 50%	55.56%	61.11%	66.67%	72.22% 77.	78% 83.	.33% 88	8.89% 94	44% 100%	
5.26% 10.5%	15.7%	21.05% 26.39	% 31.5%	36.8%	42.1%	47.36% 52	.6% 57.	.8% 63.	15% 68.49	% 73.6%	78.9%	84.2%	89.47%	4.7% 100%	
5% 10%	15% 2	25%	30%	35% 40	0% 45	50%	55%	60%	65% 7	0% 75%	80%	85%	90%	95% 100%	

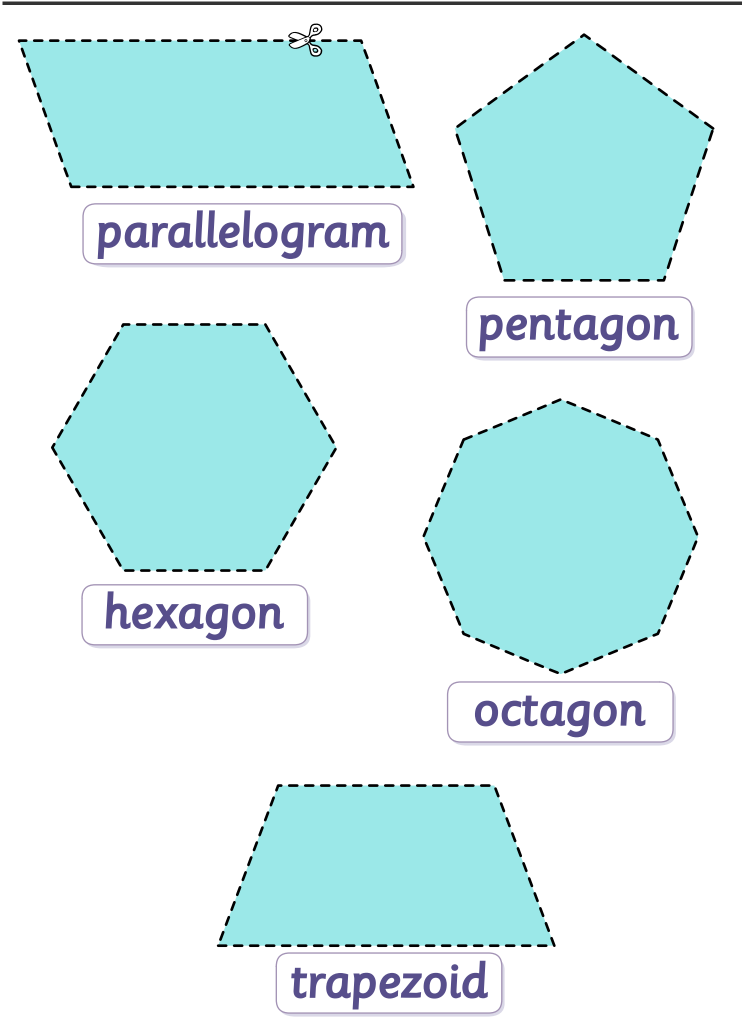
Group:						
Book Title:		Date:				
Name:	Comments:					

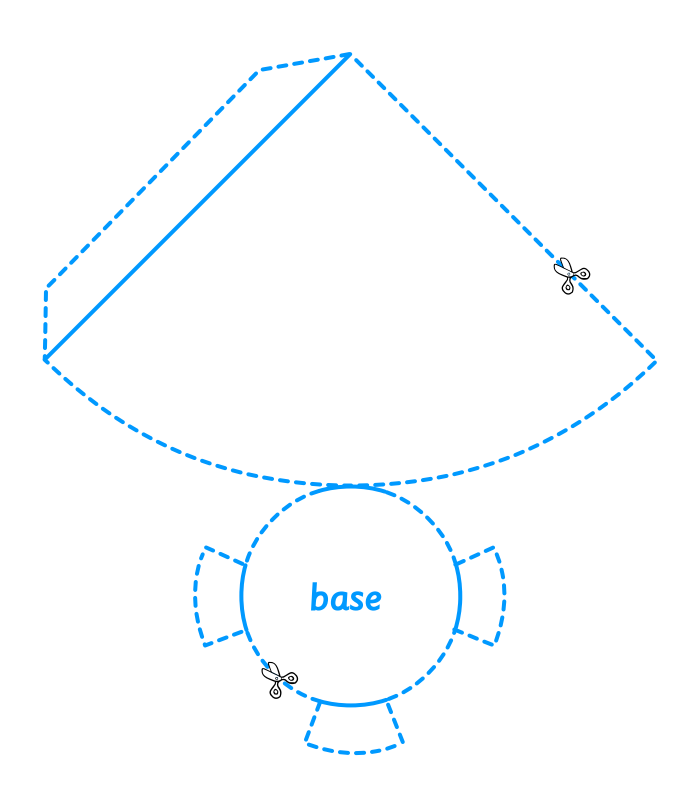
Reading 2

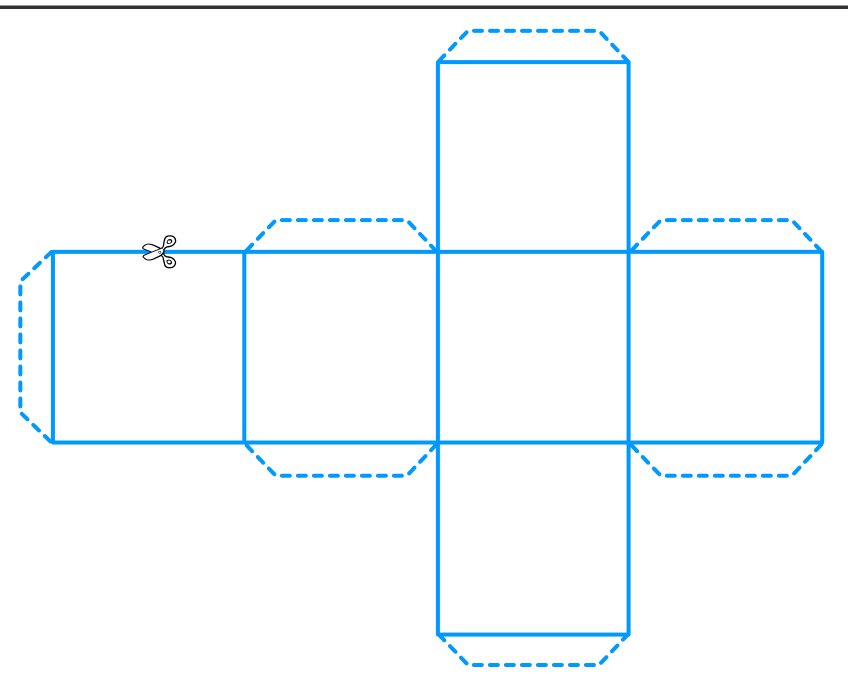
Teacher Resource
Our Question:
Our Equipment:
Method: (What did we do?)
My Predictions: (What I think will happen)
Results: (What happened and why)

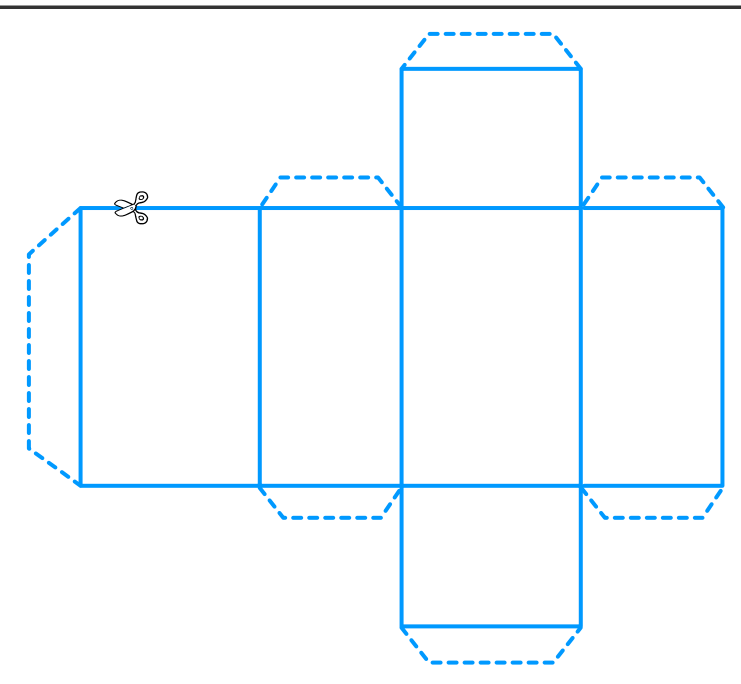


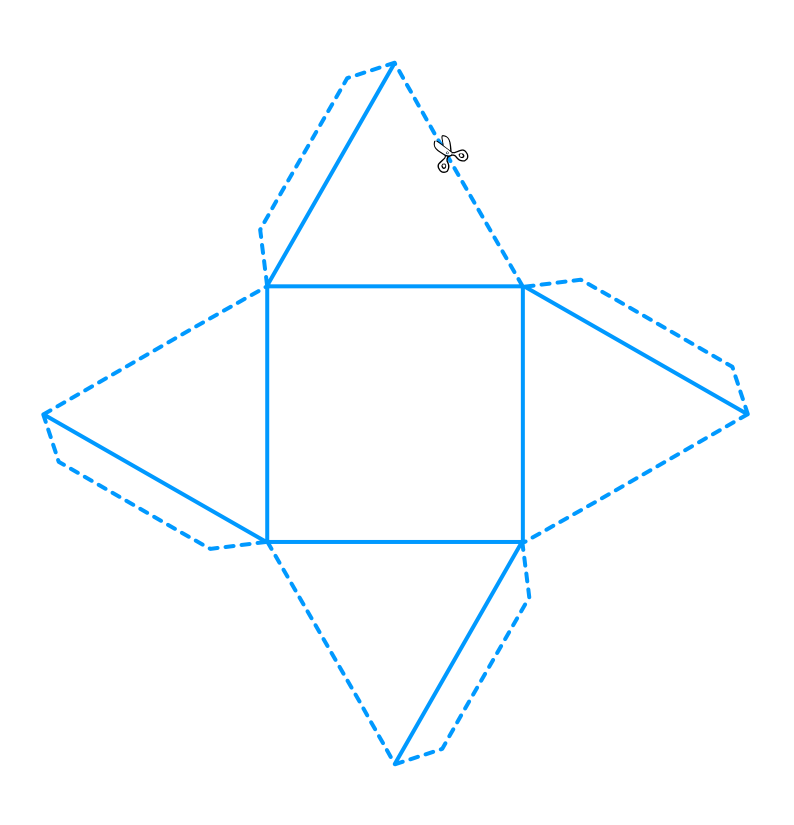


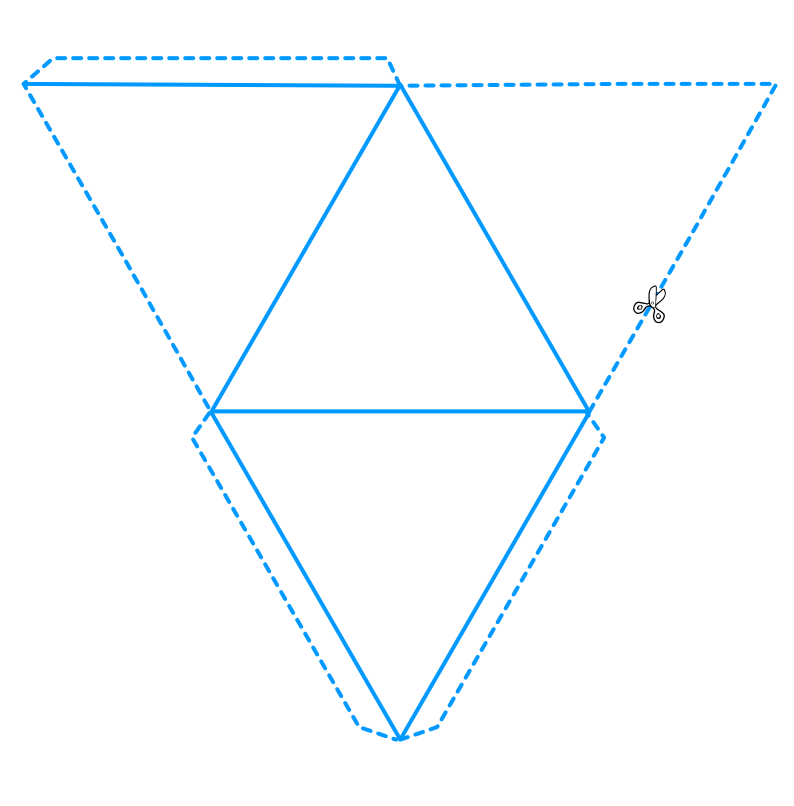


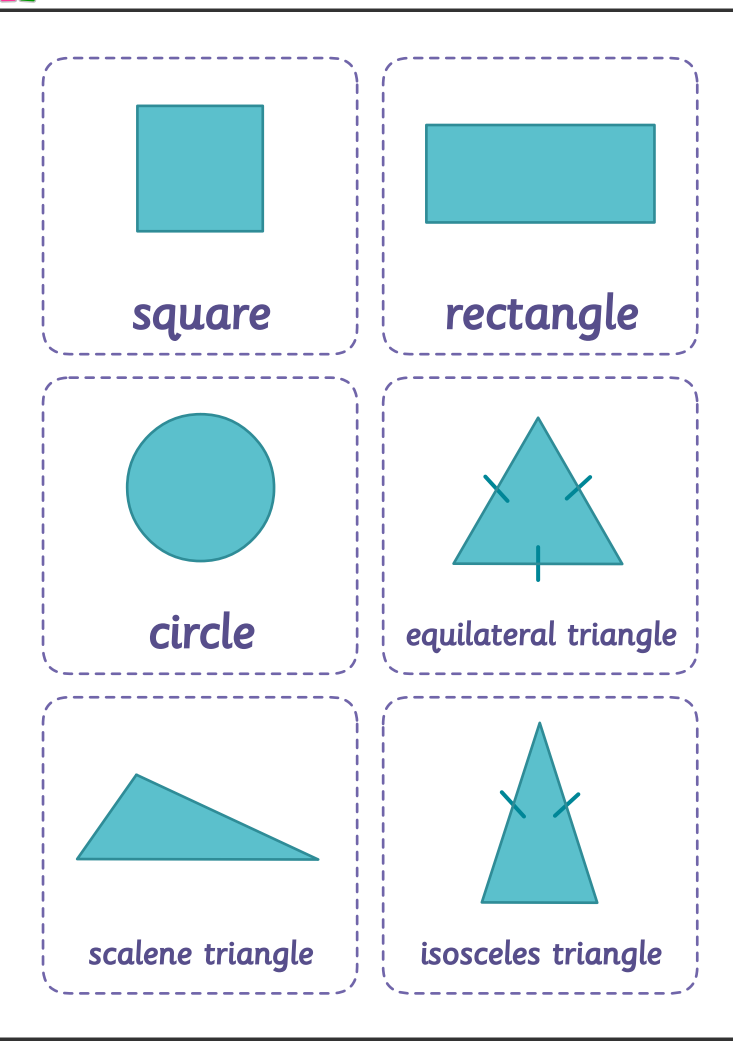




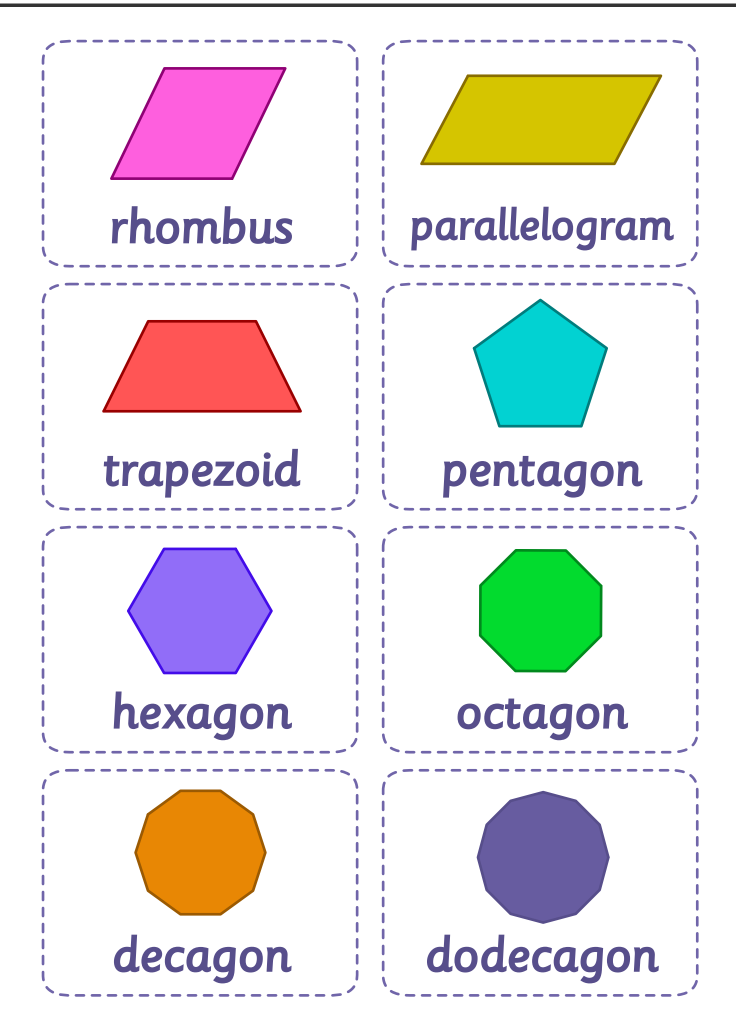


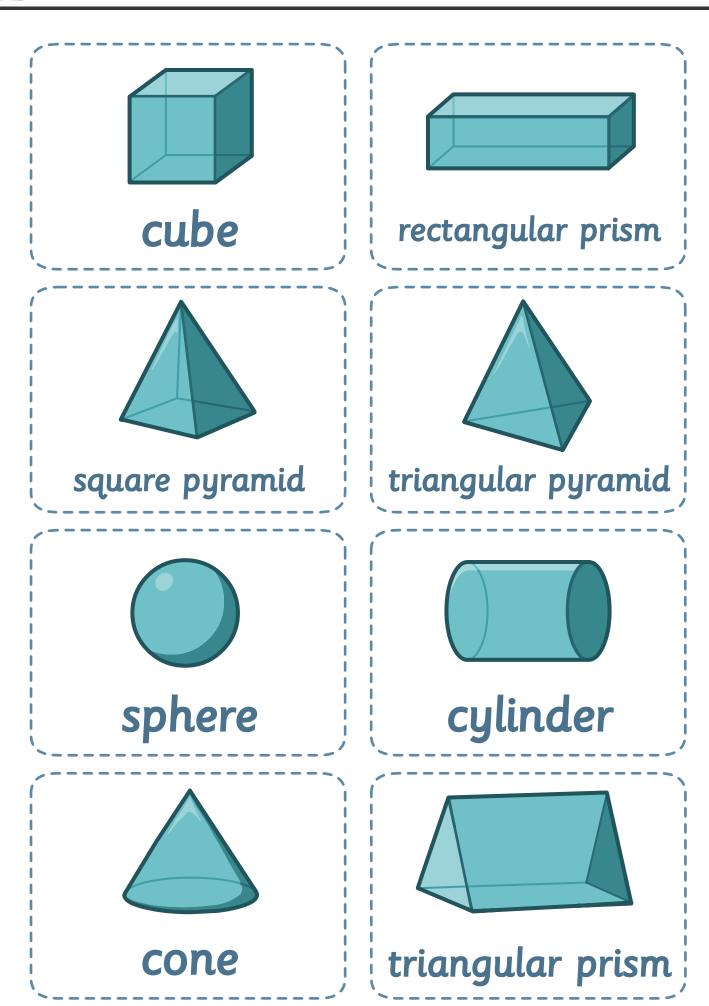


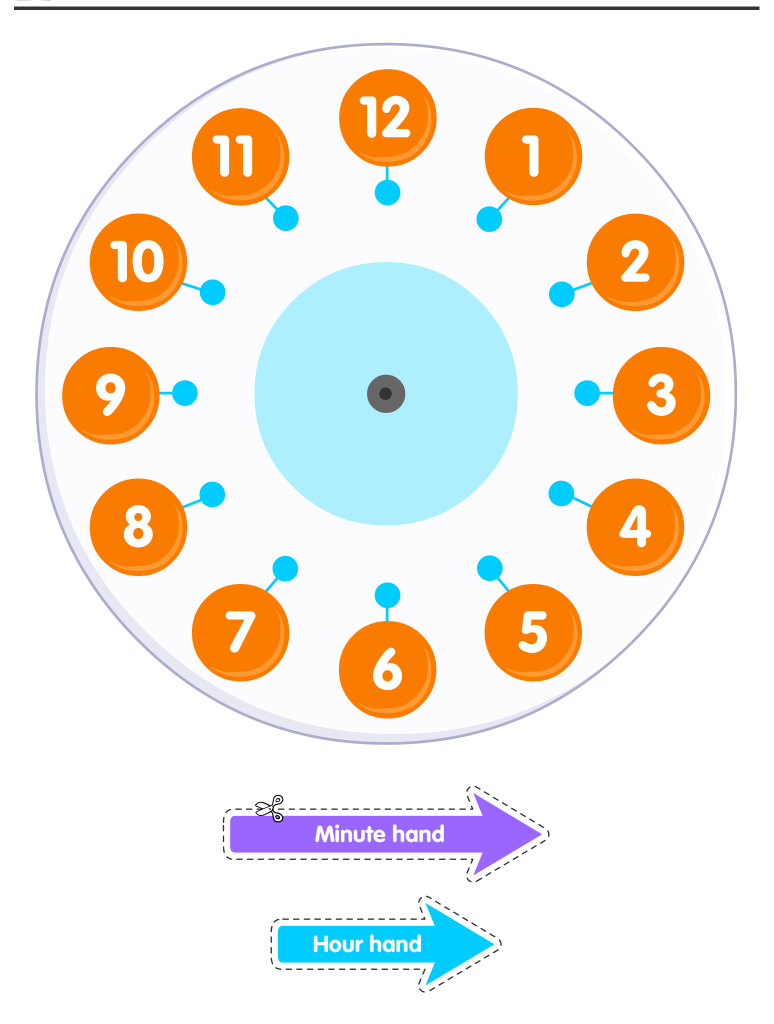


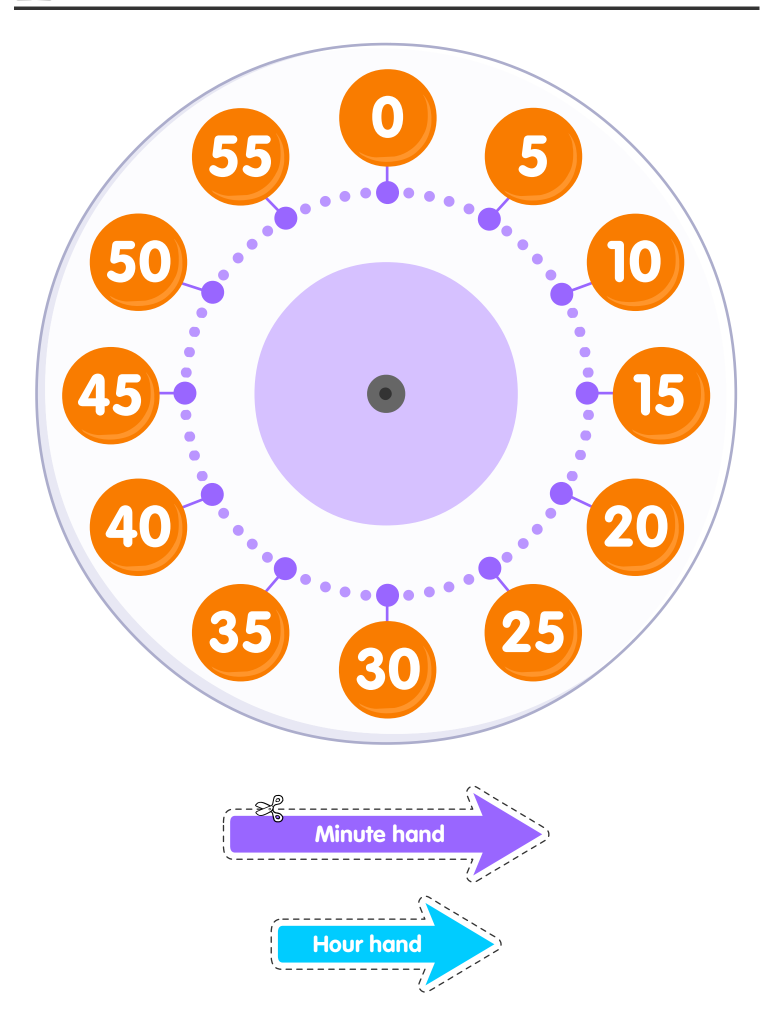


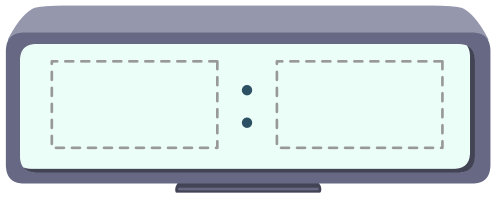












7	2	3	
5	5	7	8
3	10	77	12
13	74	15	15
77	18	13	20
27		23	24
	<i>05</i>	10	15
20	25	30	35
40	45	50	55



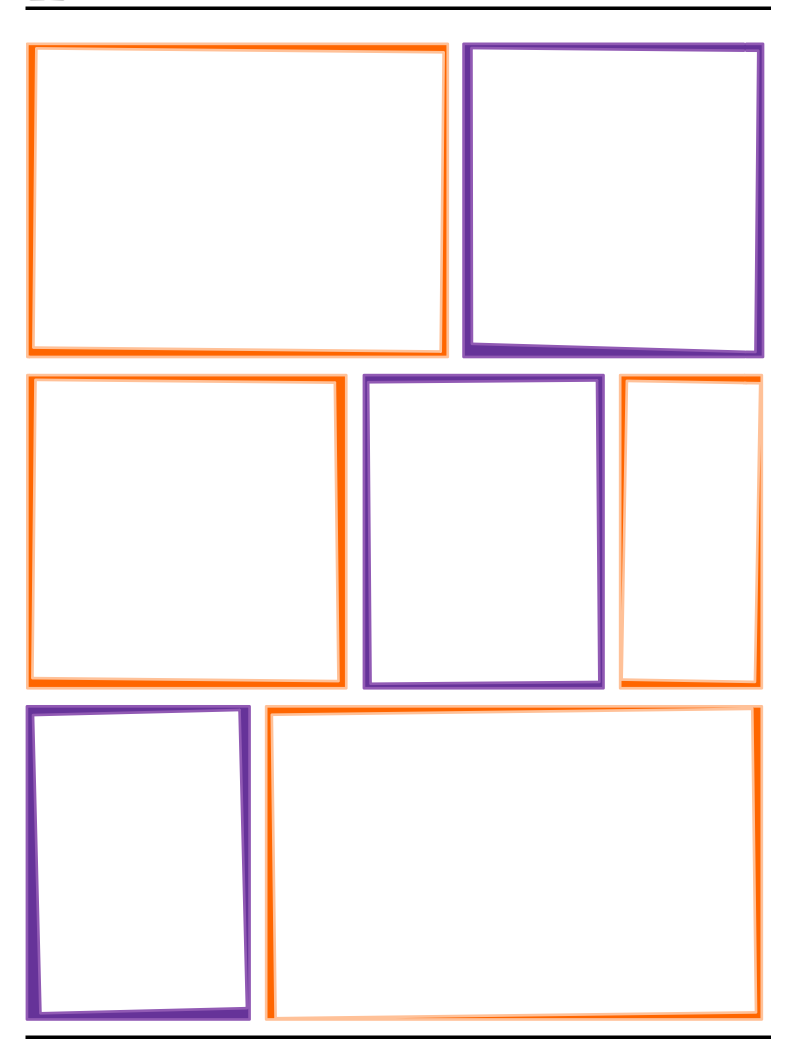
$$0 \times 5 = 0$$
 $1 \times 5 = 5$
 $2 \times 5 = 10$
 $3 \times 5 = 15$
 $4 \times 5 = 20$
 $5 \times 5 = 25$
 $6 \times 5 = 30$
 $7 \times 5 = 35$
 $8 \times 5 = 40$
 $9 \times 5 = 45$
 $10 \times 5 = 50$
 $11 \times 5 = 55$
 $12 \times 5 = 60$

$0 \times 6 = 0$
$1 \times 6 = 6$
$2 \times 6 = 12$
$3 \times 6 = 18$
$4 \times 6 = 24$
$5 \times 6 = 30$
$6 \times 6 = 36$
$7 \times 6 = 42$
$8 \times 6 = 48$
$9 \times 6 = 54$
$10 \times 6 = 60$
$11 \times 6 = 66$
$12 \times 6 = 72$

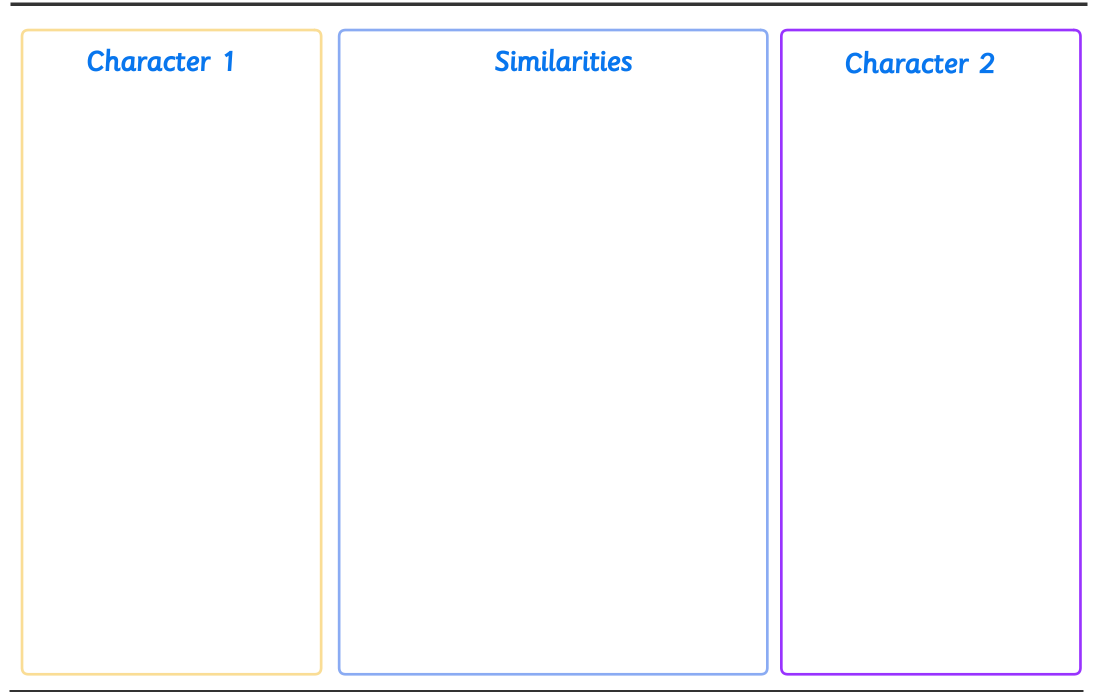


$$0 \times 9 = 0$$
 $1 \times 9 = 9$
 $2 \times 9 = 18$
 $3 \times 9 = 27$
 $4 \times 9 = 36$
 $5 \times 9 = 45$
 $6 \times 9 = 54$
 $7 \times 9 = 63$
 $8 \times 9 = 72$
 $9 \times 9 = 81$
 $10 \times 9 = 90$
 $11 \times 9 = 99$
 $12 \times 9 = 108$

Who?	
What?	
When?	
Where?	
Why?	
How?	







Word	Meaning	In a sentence



Hear	Smell	Touch	Taste





Title:
Date:
Who:
When:
Where:
What:
Quote:
What might happen next:

Name:	ne: Class:		Date:		Class: Date:		Class: Date:		
Words to Learn, Look Say, and Cover	#1 Write and Check	#2 Write and Check	#3 Write and Check	#4 Write and Check	/				
					┿				
					┼				
					+				

Noun

A noun is a word that names a person, a place, a thing, or an idea.

Adjective

An adjective is a word that describes a noun or a pronoun.

Verb

A verb is a word that shows action or a state of being.

Adverb

An adverb is a word that describes a verb, an adjective, or other adverb.

Examples:

book, school, love

Examples:

blue, curly, shiny

Examples:

run, jump, is

Examples:

quickly, bright, quietly

Preposition

A preposition is a word that shows position or direction.

Examples:

near, under, above

Pronoun

A pronoun is a word used in place of a noun.

Examples:

I, me, he, she, herself, you, it, that, they

Conjunction

A conjunction is a word that connects individual words or groups of words.

Examples:

and, but, or

Interjection

An interjection is a word or phrase that expresses strong emotion.

Examples:

Oh! Wow! Hey!

Period

A full stop is used to mark the end of a sentence.

The Mississippi is the longest river in the United States.

Use a period after an initial in a person's name.

George W. Bush J.K. Rowling

Use a period after each part of an abbreviation.

Dr. U.S.A.

Use a period as a decimal point and to separate dollars and cents.

It is 98.9 degrees outside. Lunch costs \$2.75.

Comma



A comma is used to separate three or more items in a row.

Granny needs to buy bread, cheese, milk, apples and pears

Use a comma to separate two or more adjectives that equally modify a noun.

Chip wears a pair of big, round glasses.

Use a comma between two independent clauses that are joined by "and," "but," "or," "nor," "for," "so" and "yet."

Emma ate all of her dinner, and then she had some dessert.

Apostrophe



An apostrophe is used to show possession.

I played at Leo's house.

Use an apostrophe to form contractions.

I'm - I am
she'll - she will
doesn't - does not

Quotation Marks





Quotation marks are used to enclose the exact words of a speaker.

"Are you going to the football game tonight?" asked Dan.

They are also used to set apart a word that is being discussed.

What does the teacher mean by "maybe?"

Exclamation Point



An exclamation point is used to express strong feeling.

Ouch! Wait for me!

Question Mark



A question mark is used at the end of a question.

What are you doing during the summer holiday?

Colon

•

A colon is used to introduce a list.

Meg needed a few parts for her computer: speakers, a mouse, and a keyboard.

Use a colon between the parts of a number to show time.

Manu will get here at 2:45.

Semicolon

A semicolon can be used to join two independent clauses when there is no coordinating conjunction between them.

Manu has a new microscope; I hope he lets me use it.

Hyphen

A hyphen is used to link words and part of words.

It is used in compound words.

accident-prone, custom-built, bad-tempered

It is used to join prefixes to other words.

co-own, re-cover

It is used to show breaks in words.

five-, six- and seven year old children

Parentheses



Parentheses are used around words included in a sentence to add information.

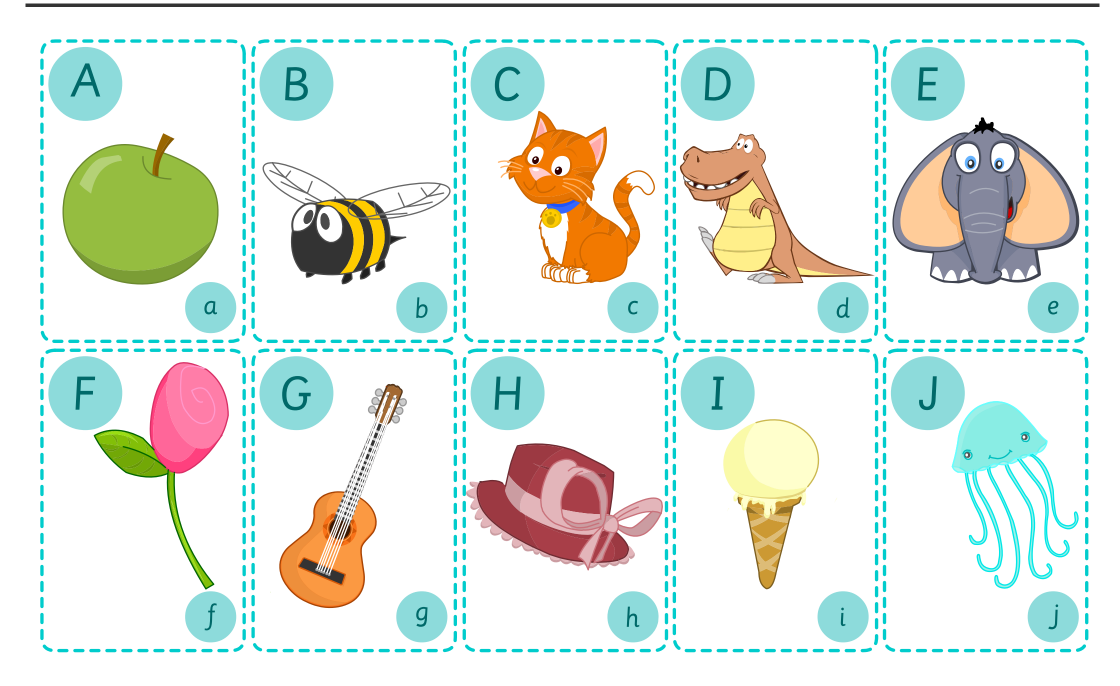
Angel Falls (in Venezuela) is the highest waterfall in the world.



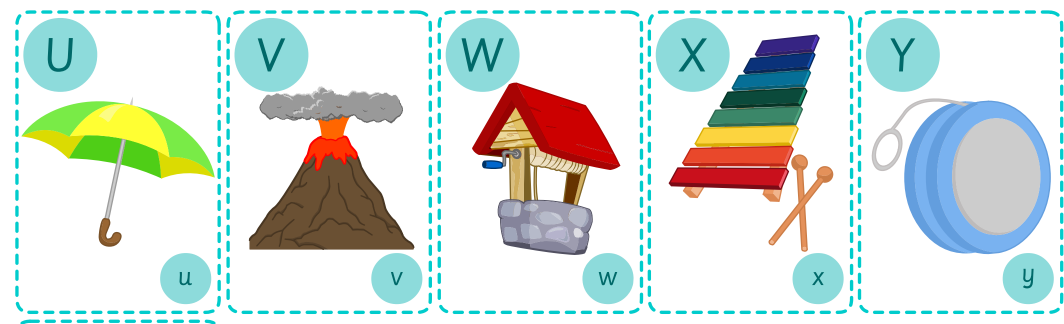
Word:			
	Synon	yms	
Word:			
	Synon	yms	
Word:			
	Synon	yms	



Word:			
	Anton	yms	
Word:			
	Anton	yms	
Word:			
	Anton	yms	











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