

THANK YOU VERY MUCH FOR YOUR PURCHASE. I HOPE THAT YOU WILL ENJOY THESE MATERIALS.

PRE – SCHOOL COMPLETE PACK

DOWNLOAD, PRINT, PUT INTO FOLDER, WRITE, WIPE

This folder will prepare your child for school with 150 pages of different activities.

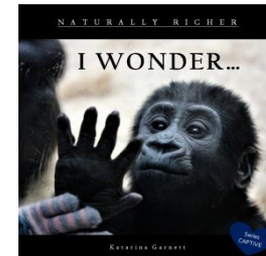
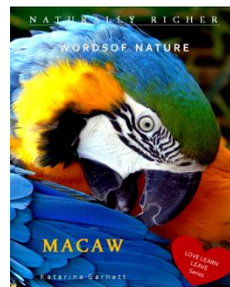
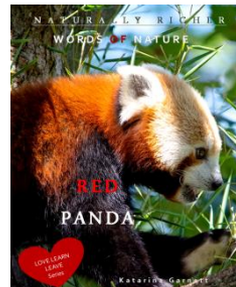
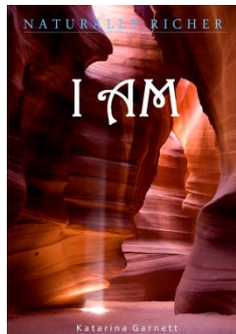
Levels of difficulty is increasing as child manages different tasks.

You will be learning numbers, letters, counting - skip counting, counting in 2's, 5's, 10's, even numbers, odd numbers, reading, writing, colours, shapes, days of the week, seasons of the year and much, much more...

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THANK YOU

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a

b

c

d

e

f

g

h

i

j

k

l

m

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o

p

q

r

s

t

u

v

w

x

y

z

Flash cards
Print, laminate
cut

A

B

C

D

E

F

G

H

I

J

K

L

M

N

O

P

Q

R

S

T

U

V

W

X

Y

Z

Flash cards
Print, laminate
cut

A a	B b	C c	D d	E e
F f	G g	H h	I i	J j
K k	L l	M m	N n	O o
P p	Q q	R r	S s	T t
U u	V v	W w	X x	Y y
Z z	The Alphabet			

Letters out of order

C	a	t	H	P
L	V	k	r	M
n	X	Z	E	w
q	b	p	J	i
D	g	X	F	U

Find and circle the same letter

a

a o c q

b

d b d b

c

o c u c s

d

d b d b

e

e c c e

f

t k f l t

g

q g q p

h

h k h k h

i

l i j i j

j

l j j y i

k

k h h k k

l

l i j j l

m

m m n h

n

h n m n h

o

c o o c o

Find and circle the same letter

p

b p p q

q

d q p b

r

r i t r t

s

s c s x s

t

t i f t f

u

n u y u

v

v w y v y

w

v w m u

x

x y r k v

y

y j y v

z

z n a x z

Fill in the missing letters – letter recognition

a	b		d	
f		h		j
	l		n	

Fill in the missing letters – letter recognition

p		r		t
	v		x	
z				

Write your own - fill in the missing letters -
letter recognition

a

b

c

d

e

f

g

h

i

j

k

l

m

n

o

p

q

r

s

t

z

u

v

w

x

y

Print out,
laminates
and cut
for
missing
letters
activity

Beginning sounds



Crocodile, Butterfly, Cow, Duck, Elephant, Fish, Goose, Hummingbird, Iguana, Jaguar, Koala, Lioness, Mammoth, Narwhal, Octopus, Penguin, Quail., Rhinoceros, Snail, Turtle, Unicorn, Vulture, Whale, Xenops, Yak, Zebra

Circle the first letter for each picture



a
v



e
c



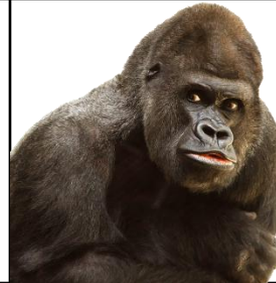
d
b



f
t



o
c



q
g



d
b



h
k

Circle the first letter for each picture



i
j



n
m



y
j



u
n



k
h



o
c



l
i



p
q



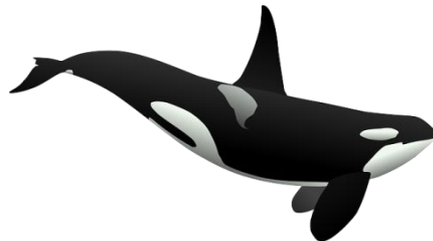
p
q



y
v



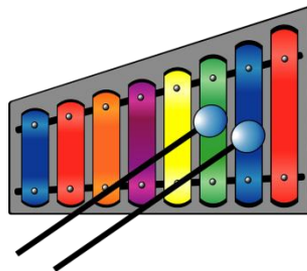
r
e



w
v



z
s



a
x



r
t



y
j



u
o



z
s

Beginning letter sounds, find the correct words

A a				
-----	--	--	--	--

B b				
-----	--	--	--	--

C c				
-----	--	--	--	--

D d

E e

F f

G g

H h				
-----	--	--	--	--

l i				
-----	--	--	--	--

J j				
-----	--	--	--	--

K k				
-----	--	--	--	--

L l

M m

N n

O o

P p

Q q

R r

S s

T t

U u

V v

W w

X x				
Y y				
Z z				

Beginning letter sounds, Print, laminate, cut out and match
the beginning letter sounds

A a



B b



C c



D d



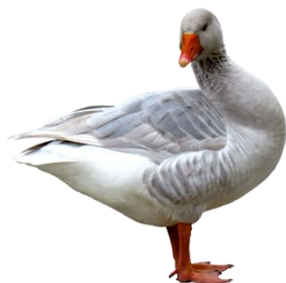
E e



F f



G g



H h



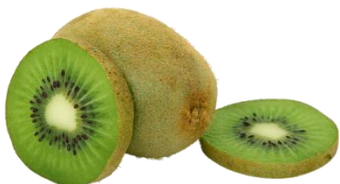
I i



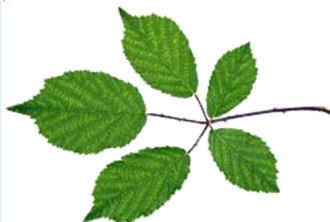
J j



K k



L I



M m



N n



9.



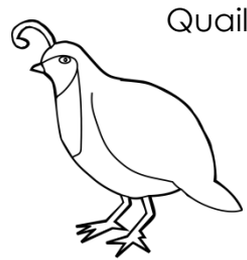
O o



P p



Q q



R r



S s



T t



U u



The eggs are
UNDER
the goose.



UKULELE



UNIFORM

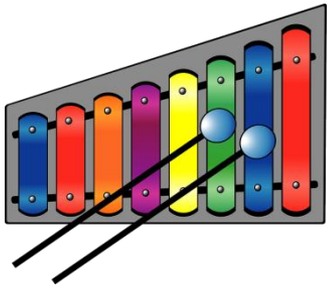
V v



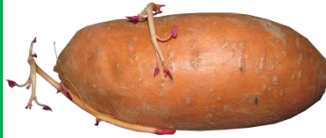
W w



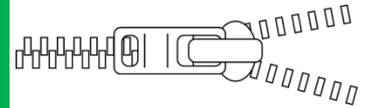
X x



Y y



Z z



Numbers 1 – 10, print, laminate, cut and use as flashcards

1

2

3

4

5

6

7

8

9

10

Numbers 11 – 20, print, laminate, cut and use as flashcards

11

12

13

14

15

16

17

18

19

20

Add the missing numbers, write or use cut outs

1		3	4	
6			9	
	12			15
16		18		

Write your own - missing numbers exercise, write or use cut outs

Laminate and cut for missing numbers exercise

1	2	3	4	5
6	7	8	9	10

11	12	13	14	15
16	17	18	19	20

Copy the numbers

1

2

3

4

5

6

7

8

9

10

Copy the numbers

11

12

13

14

15

16

17

18

19

20

Numbers 1 - 100

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

Odd numbers 1 – 100, skip counting, add missing even numbers

1		3		5		7		9	
11		13		15		17		19	
21		23		25		27		29	
31		33		35		37		39	
41		43		45		47		49	
51		53		55		57		59	
61		63		65		67		69	
71		73		75		77		79	
81		83		85		87		89	
91		93		95		97		99	

Even numbers 1 – 100, skip counting, add missing odd numbers

	2		4		6		8		10
	12		14		16		18		20
	22		24		26		28		30
	32		34		36		38		40
	42		44		46		48		50
	52		54		56		58		60
	62		64		66		68		70
	72		74		76		78		80
	82		84		86		88		90
	92		94		96		98		100

Counting by 10

10	20	30	40	50
60	70	80	90	100

Counting by 5

0	5	10	15	20
25	30	35	40	45
50	55	60	65	70
75	80	85	90	95
		100		

Numbers out of order

10	8	16	11	7	6
9	18	22	64	3	0
98	61	35	79	19	1
85	100	68	31	77	80

Match the numbers – connect them with line

3
6
8
1
2
4
5
10

10
4
8
6
5
3
2
1



53
96
48
11
32
42
12
88

88
42
48
96
12
53
32
11

Find and circle the number – number recognition

1	5	1	8	1	9	10	2	1	7	1	6	5	1
2	2	6	9	2	2	3	7	5	2	9	2	0	2
3	4	3	5	1	3	0	3	8	3	7	3	9	3
4	6	4	4	7	3	8	5	4	1	0	9	4	1
5	6	4	5	7	5	5	7	9	2	3	5	2	3
6	6	7	8	6	0	1	6	4	6	7	8	9	6
7	2	1	7	0	6	4	7	8	7	3	2	1	0
8	8	5	4	7	8	3	8	2	2	8	9	10	5
9	7	8	9	9	8	7	6	5	4	9	1	2	9
10	2	1	10	6	3	2	7	10	2	0	6	10	2

Spell the words – build or write them



c

a

t



f

r

o

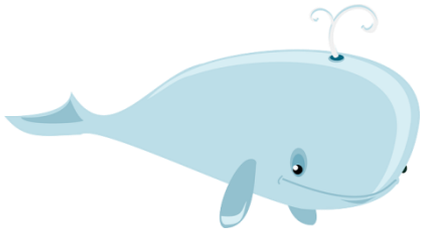
g



p

i

g



w

h

a

l

e



s

h

e

e

p



o

w

l



c

a

t



b

a

t



h

a

t



r

a

t



v

a

n



p

a

n



f

a

n



m

a

n



d

o

g



l

o

g



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p

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t



m

o

p



d

o

t



n

o

t



s

t

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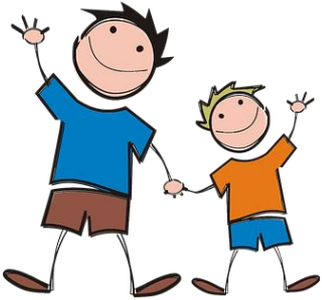
p



s

a

d



d

a

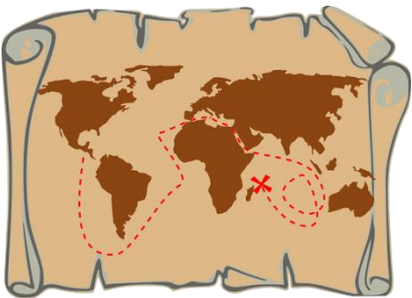
d



b

a

g



m

a

p



f

a

r



c

a

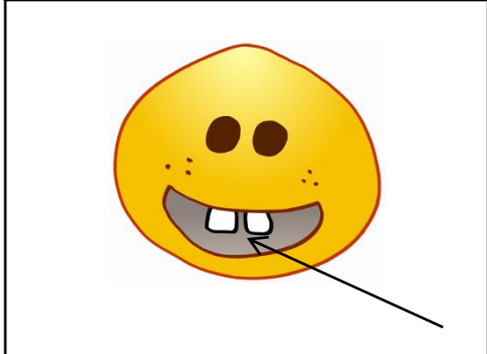
r



f

a

t



g

a

p



l a m b

--	--	--	--



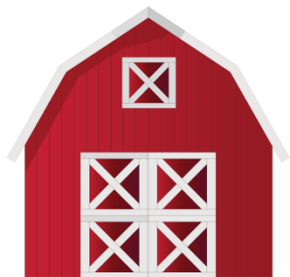
l a m a

--	--	--	--



j a m

--	--	--



b a r n

--	--	--	--



f

u

n



b

u

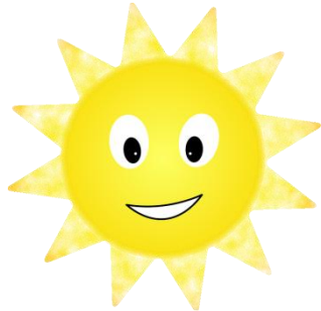
g



n

u

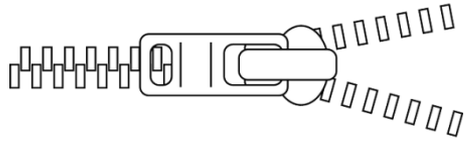
t



s

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z

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i

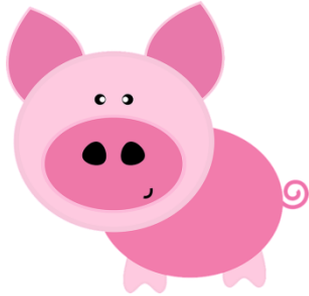
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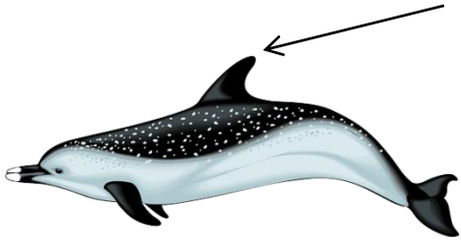
g



b

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n



f

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g



d

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b

a

t

h

a

t

b

i

n

i

g

f

i

g

f

i

n

d

c

a

t

f

r

o

g

p

i

g

w

h

a

l

e

s

h

e

e

p

o

w

l

Sight words

I	The	You	To	And	Why	We	Blue
One	Down	By	Are	Orange	Brown	Our	All
Me	Have	He	She	Little	Said	Two	Your
Out	Pretty	They	Every	Want	Away	About	Now
Was	Where	Yes	Four	Hair	Once	Small	Laugh
Because	Wash	Walk	Call	My	Saw	Outside	Draw
Am	Here	Said	What	People	How	New	Together

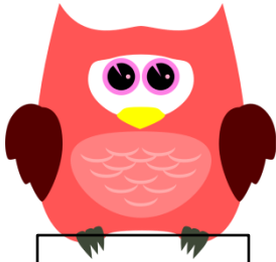
they		yes		walk	
every		four		call	
want		hair		my	
away		once		saw	
about		small		outside	
now		laugh		draw	
was		because		am	
where		wash		here	
said		people		new	
what		how		together	

Sight words – read and write

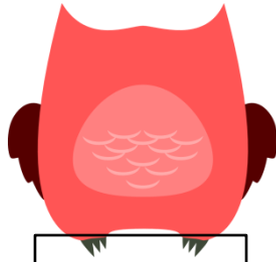
I		down		she	
the		by		said	
you		orange		two	
and		brown		your	
why		our		out	
we		all		with	
blue		have		they	
one		he		pretty	

Find 5 differences on each picture.





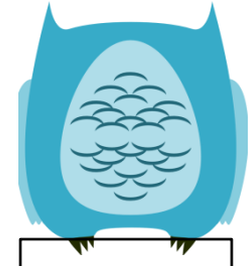
a



A



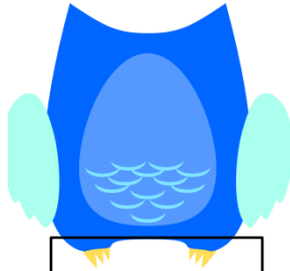
b



B



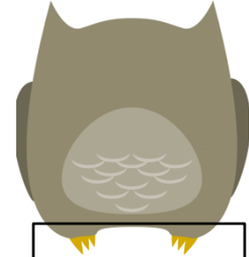
c



C



d



D



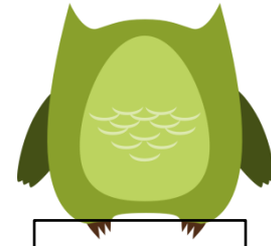
E



e



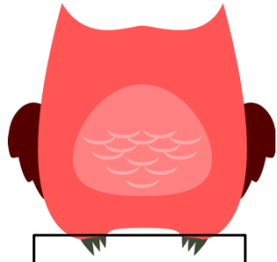
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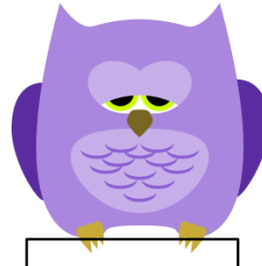
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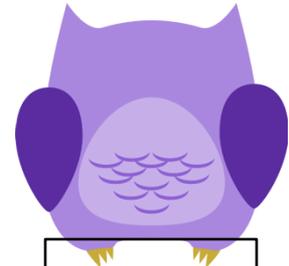
g



G



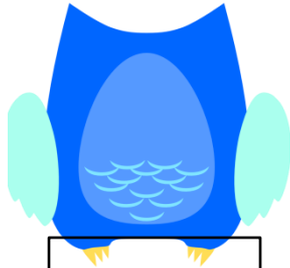
h



H



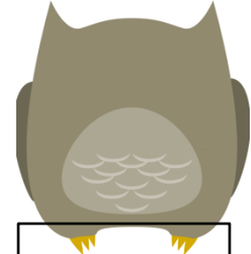
i



I



j



J



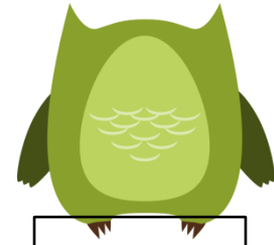
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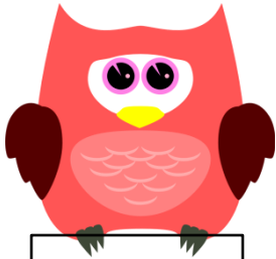
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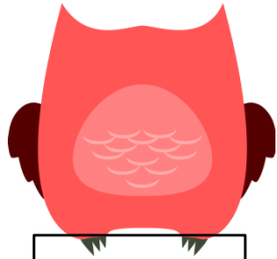
l



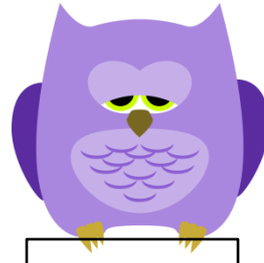
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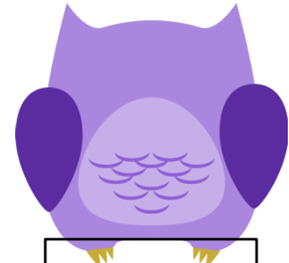
m



M



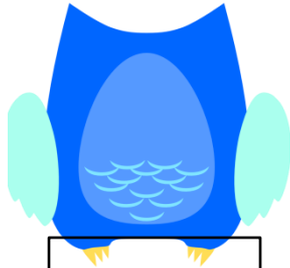
n



N



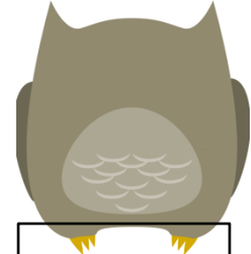
o



O



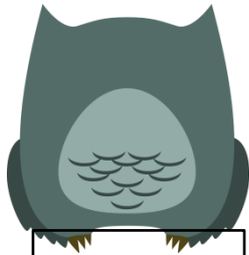
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P



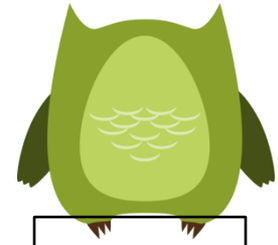
q



Q



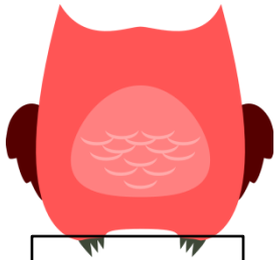
r



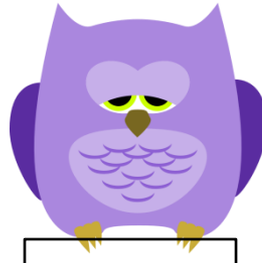
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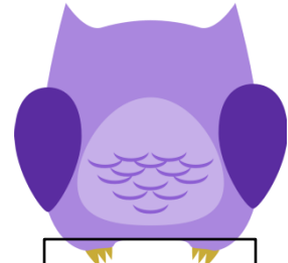
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S



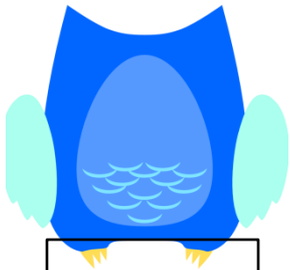
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T



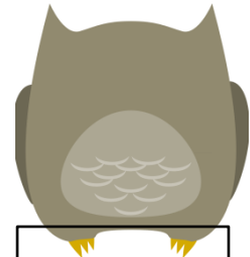
u



U



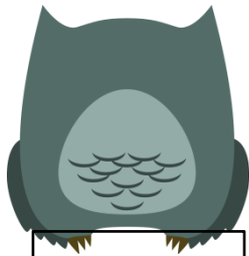
v



V



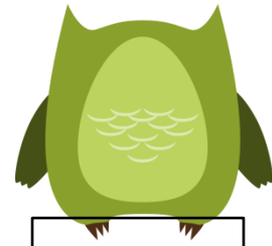
w



W



x

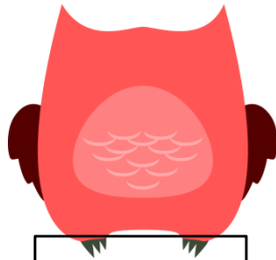


X

ONE



1

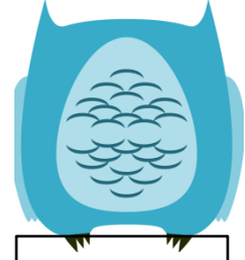


1

TWO



2

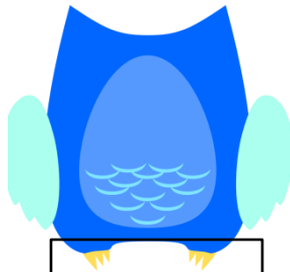


2

THREE



3

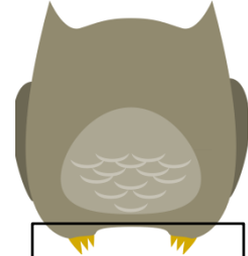


3

FOUR



4



4

FIVE



5

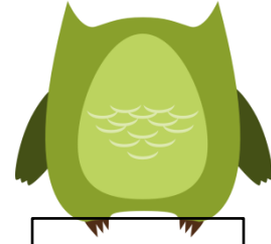


5

SIX



6

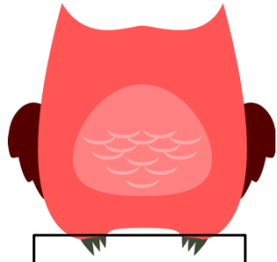


6

SEVEN



7

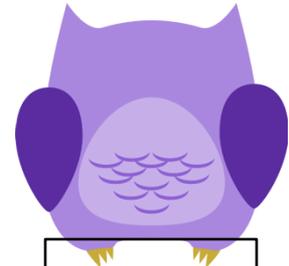


7

EIGHT



8

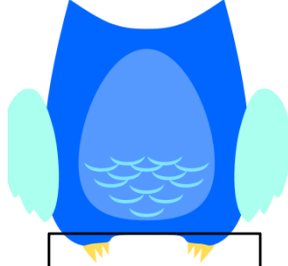


8

NINE



9

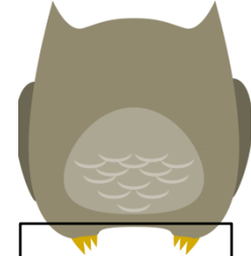


9

TEN



10



10

ELEVEN



11

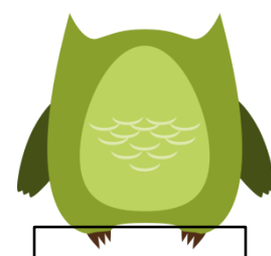


11

TWELVE



12

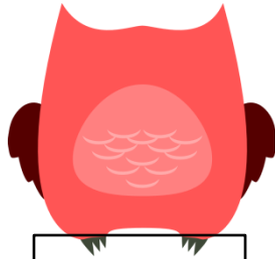


12

THIRTEEN



13

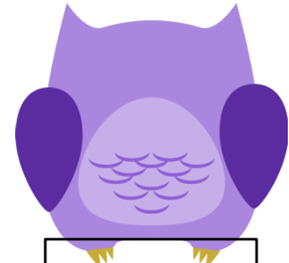


13

FOURTEEN



14

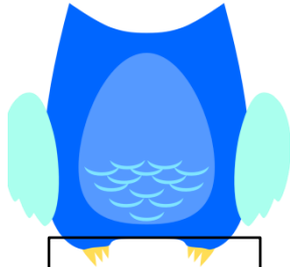


14

FIFTEEN



15

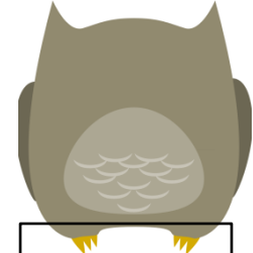


15

SIXTEEN



16

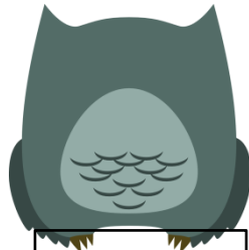


16

SEVENTEEN



17

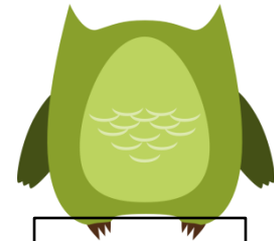


17

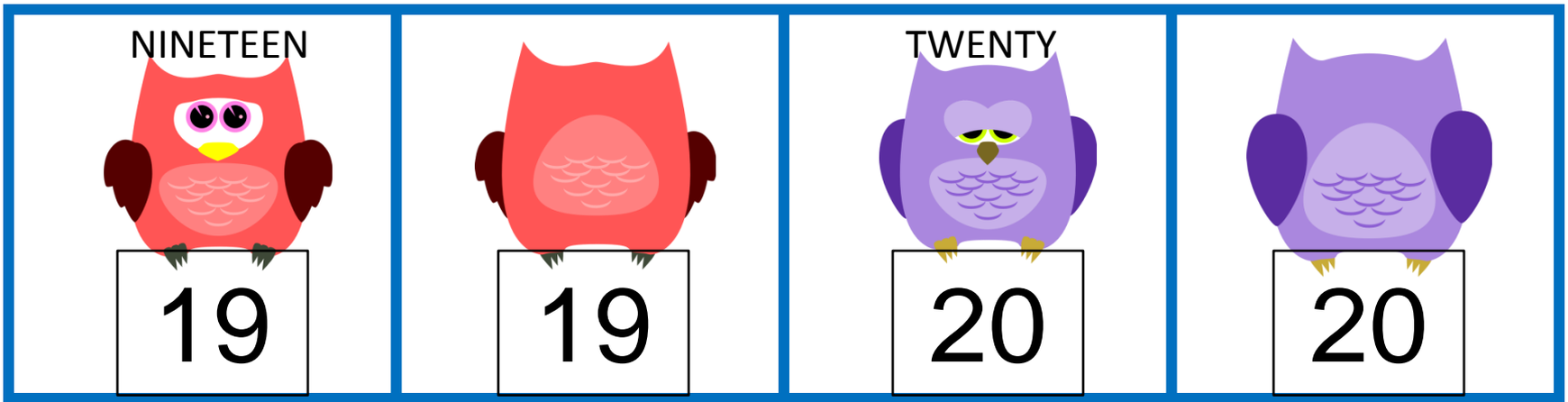
EIGHTEEN



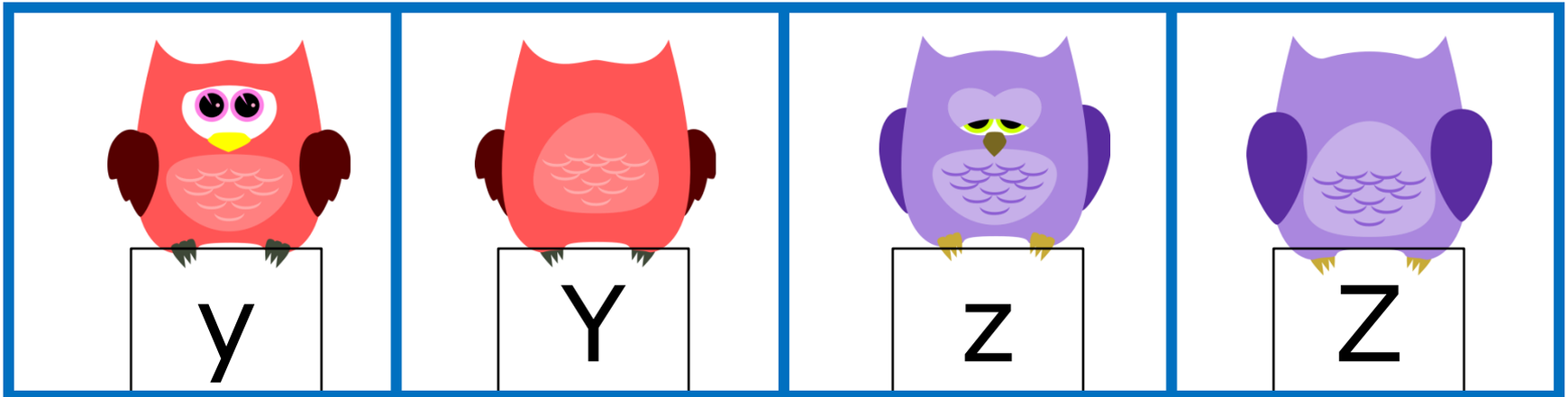
18



18



Print, laminate, cut and match the numbers.



Print, laminate, cut and match capital with lower case letter.

Take the number apart – examples

	Thousands		Hundreds		Tens		Units/digits	
32	=		+		+	30	+	2

	Thousands		Hundreds		Tens		Units/digits	
547	=		+	500	+	40	+	7

	Thousands		Hundreds		Tens		Units/digits	
2901	=	2000	+	900	+	0	+	1

	Thousands		Hundreds		Tens		Units/digits	
5555	=	5000	+	500	+	50	+	5

	Thousands		Hundreds		Tens		Units/digits	
409	=		+	400	+	0	+	9

Take the number apart – make your own

	Thousands		Hundreds		Tens		Units/digits	
<input type="text"/>	=	<input type="text"/>	+	<input type="text"/>	+	<input type="text"/>	+	<input type="text"/>

	Thousands		Hundreds		Tens		Units/digits	
<input type="text"/>	=	<input type="text"/>	+	<input type="text"/>	+	<input type="text"/>	+	<input type="text"/>

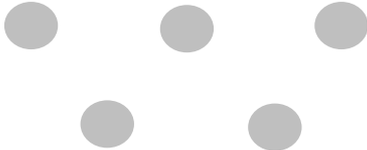
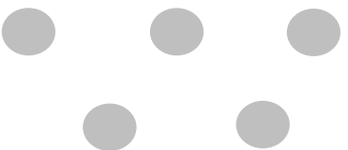
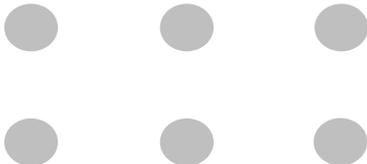
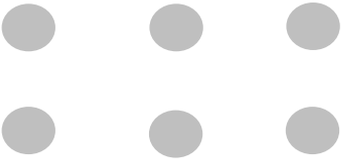
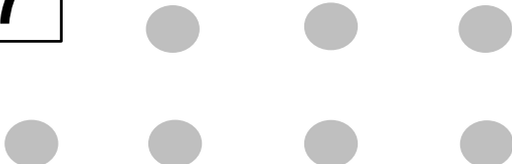
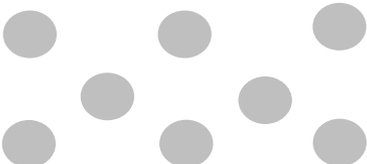
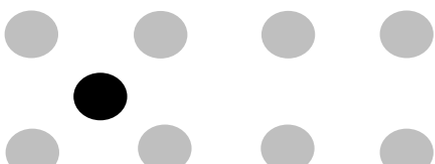
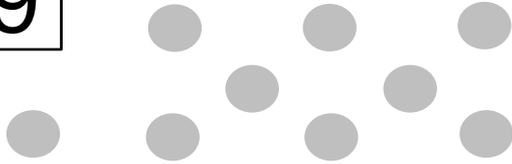
	Thousands		Hundreds		Tens		Units/digits	
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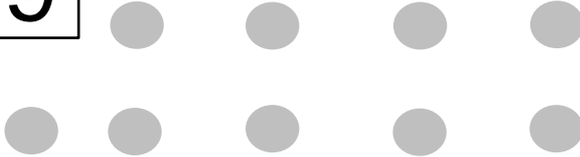
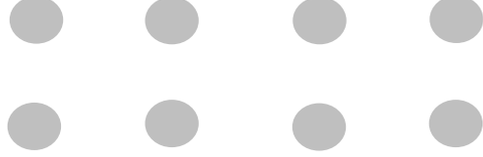
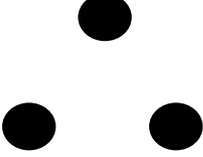
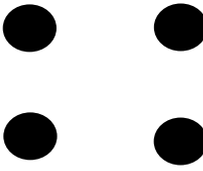
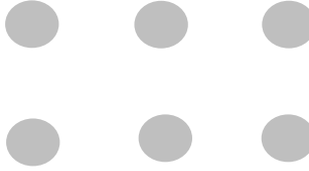
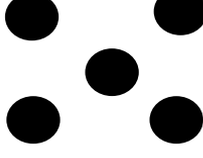
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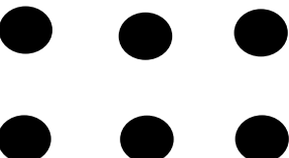
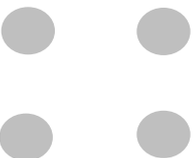
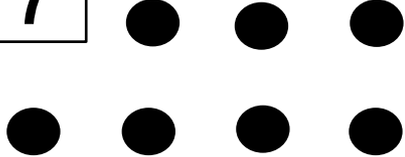
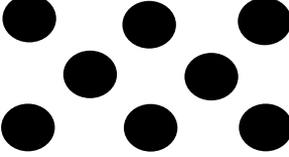
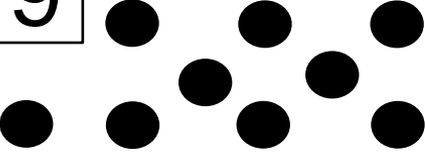
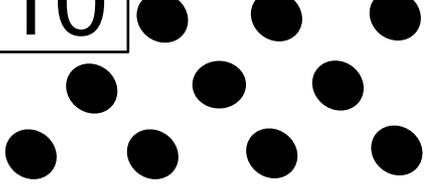
	Thousands		Hundreds		Tens		Units/digits	
<input type="text"/>	=	<input type="text"/>	+	<input type="text"/>	+	<input type="text"/>	+	<input type="text"/>

Adding up to 10

1	●	+	0	=	1	●	
1	●	+	1	●	=	2	● ●
1	●	+	2	● ●	=	3	● ● ●
1	●	+	3	● ● ●	=	4	● ● ● ●
1	●	+	4	● ● ● ●	=	5	● ● ● ● ●

1		+	5		=	6	
1		+	6		=	7	
1		+	7		=	8	
1		+	8		=	9	
1		+	9		=	10	

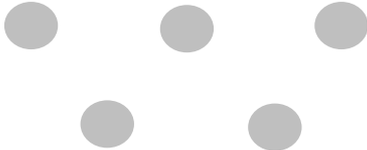
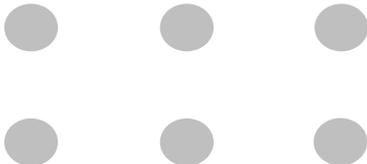
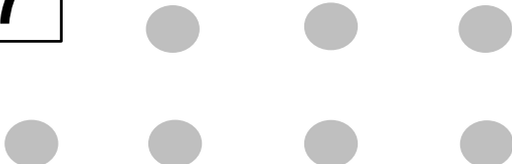
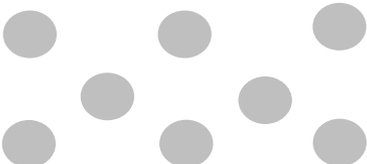
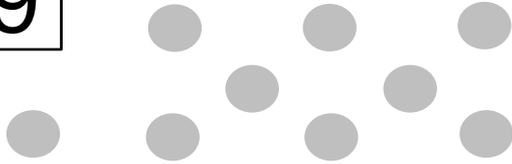
10 	-	1 	=	9 
10 	-	2 	=	8 
10 	-	3 	=	7 
10 	-	4 	=	6 
10 	-	5 	=	5 

10		-	6		=	4	
10		-	7		=	3	
10		-	8		=	2	
10		-	9		=	1	
10		-	10		=	0	

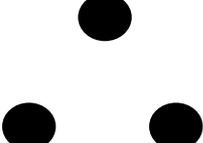
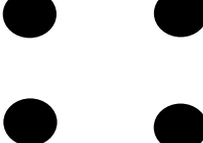
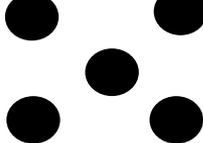
Adding up to 10, add up these dots and write the result, mark the dots too.

1	●	+	0		=	
1	●	+	1	●	=	
1	●	+	2	● ●	=	
1	●	+	3	● ● ●	=	
1	●	+	4	● ● ● ●	=	

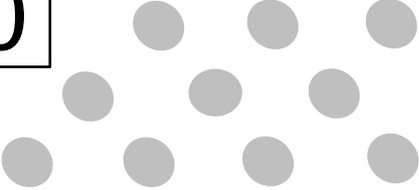
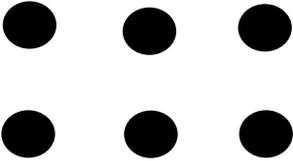
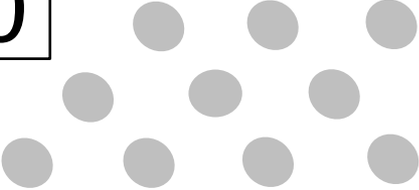
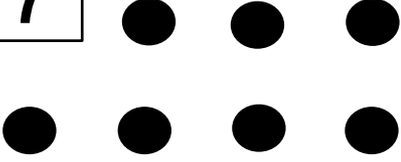
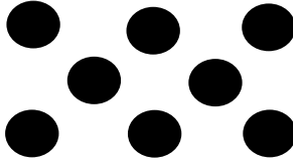
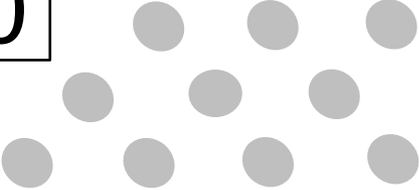
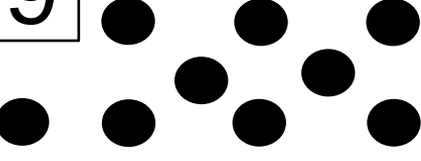
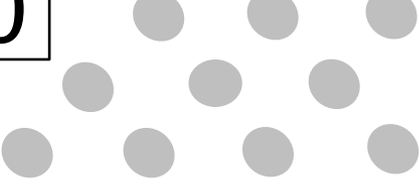
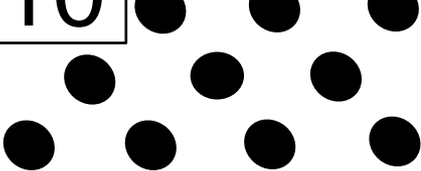
Adding up to 10, add up these dots and write the result, mark the dots too.

1		+	5		=	<input type="text"/>
1		+	6		=	<input type="text"/>
1		+	7		=	<input type="text"/>
1		+	8		=	<input type="text"/>
1		+	9		=	<input type="text"/>

Subtracting up to 10, subtract these dots and write the result, mark the dots too.

10		-	1		=	<input type="text"/>
10		-	2		=	<input type="text"/>
10		-	3		=	<input type="text"/>
10		-	4		=	<input type="text"/>
10		-	5		=	<input type="text"/>

Subtracting up to 10, subtract these dots and write the result, mark the dots too.

10 	-	6 	=	<input type="text"/>
10 	-	7 	=	<input type="text"/>
10 	-	8 	=	<input type="text"/>
10 	-	9 	=	<input type="text"/>
10 	-	10 	=	<input type="text"/>

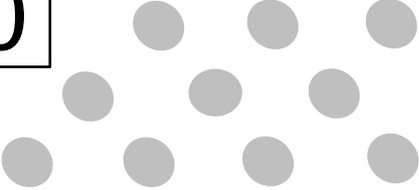
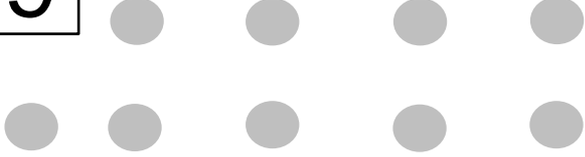
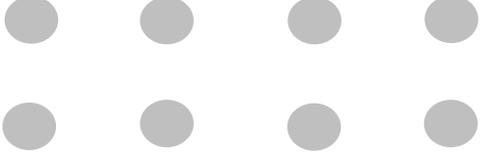
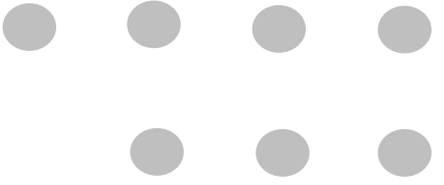
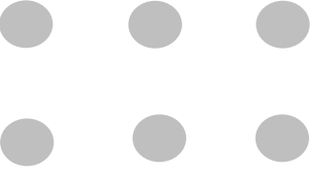
Adding up to 10, how many dots you need to add? write the result, mark the dots too.

1	●	+	<input type="text"/>	=	1	●
1	●	+	<input type="text"/>	=	2	● ●
1	●	+	<input type="text"/>	=	3	● ● ●
1	●	+	<input type="text"/>	=	4	● ● ● ●
1	●	+	<input type="text"/>	=	5	● ● ● ● ●

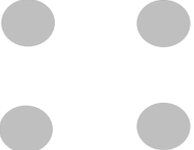
Adding up to 10, how many dots you need to add? write the result, mark the dots too.

1	●	+	<input type="text"/>	=	6	● ● ● ● ● ●
1	●	+	<input type="text"/>	=	7	● ● ● ● ● ● ●
1	●	+	<input type="text"/>	=	8	● ● ● ● ● ● ● ●
1	●	+	<input type="text"/>	=	9	● ● ● ● ● ● ● ● ●
1	●	+	<input type="text"/>	=	10	● ● ● ● ● ● ● ● ● ●

Subtracting up to 10, how many dots you need to take away? write the result, mark the dots too.

10		-	<input type="text"/>	=	9	
10		-	<input type="text"/>	=	8	
10		-	<input type="text"/>	=	7	
10		-	<input type="text"/>	=	6	
10		-	<input type="text"/>	=	5	

Subtracting up to 10, how many dots you need to take away? write the result, mark the dots too.

10		-	<input type="text"/>	=	4	
10		-	<input type="text"/>	=	3	
10		-	<input type="text"/>	=	2	
10		-	<input type="text"/>	=	1	
10		-	<input type="text"/>	=	0	

Counting 0 - 5

0

1



2



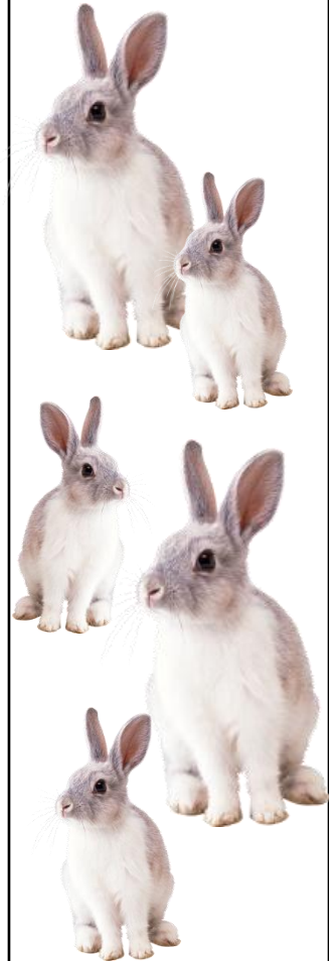
3



4

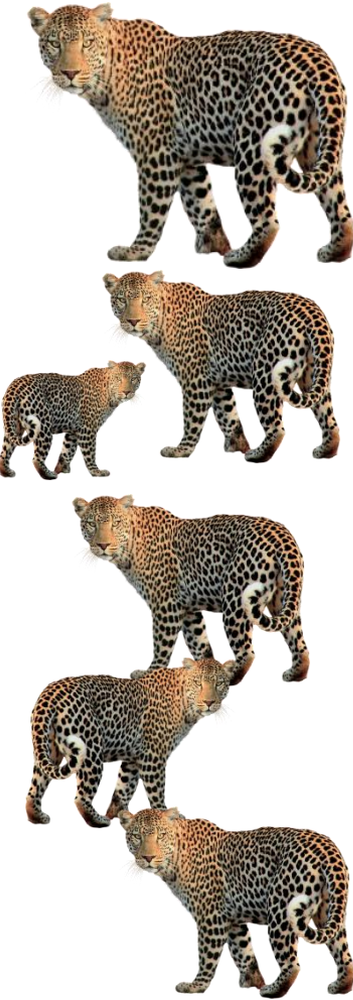


5



Counting 6 - 10

6



7



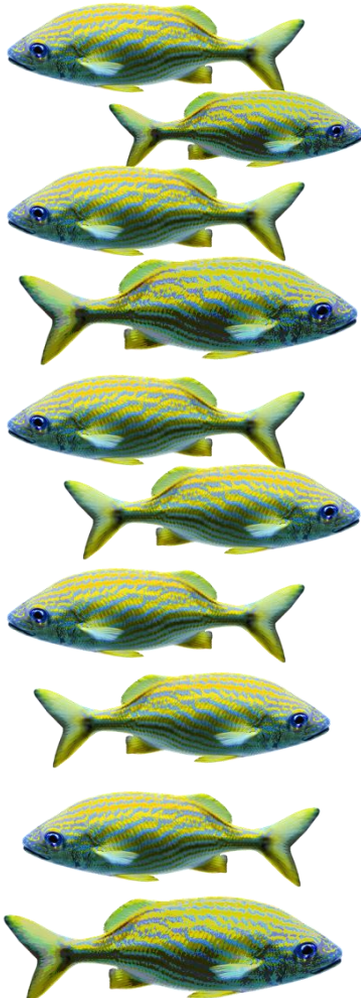
8



9



10



Circle the correct amount

1



2



3



4



5



Circle the correct amount

6



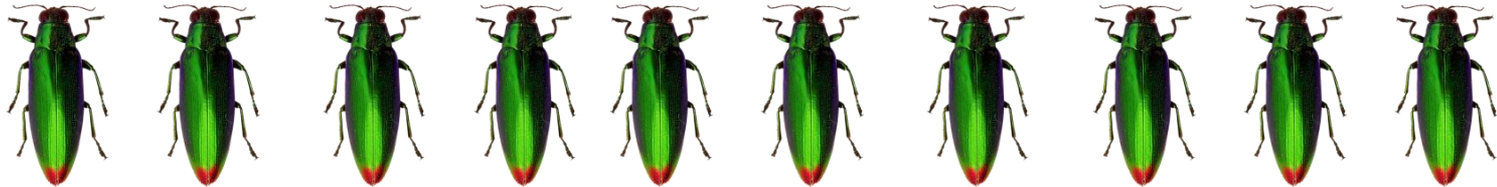
7



8



9



10



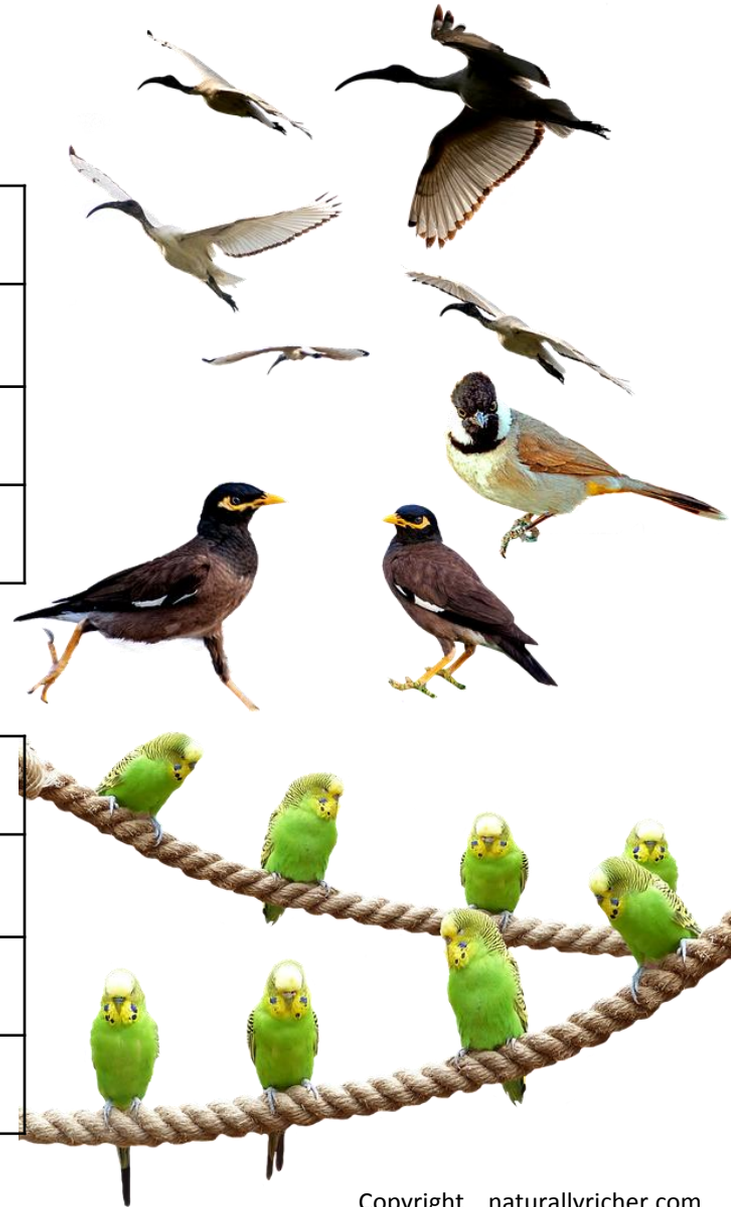
Count the birds. Choose the correct number.



1
2
3
4



6
0
2
12



9
5
8
3

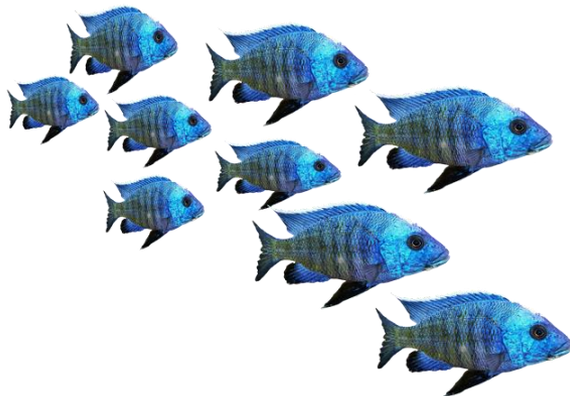
9
7
5
8

How many can you see?
Choose the correct number.



4
2
1
0

1
2
3
4



9
6
0
3

5
9
7
4

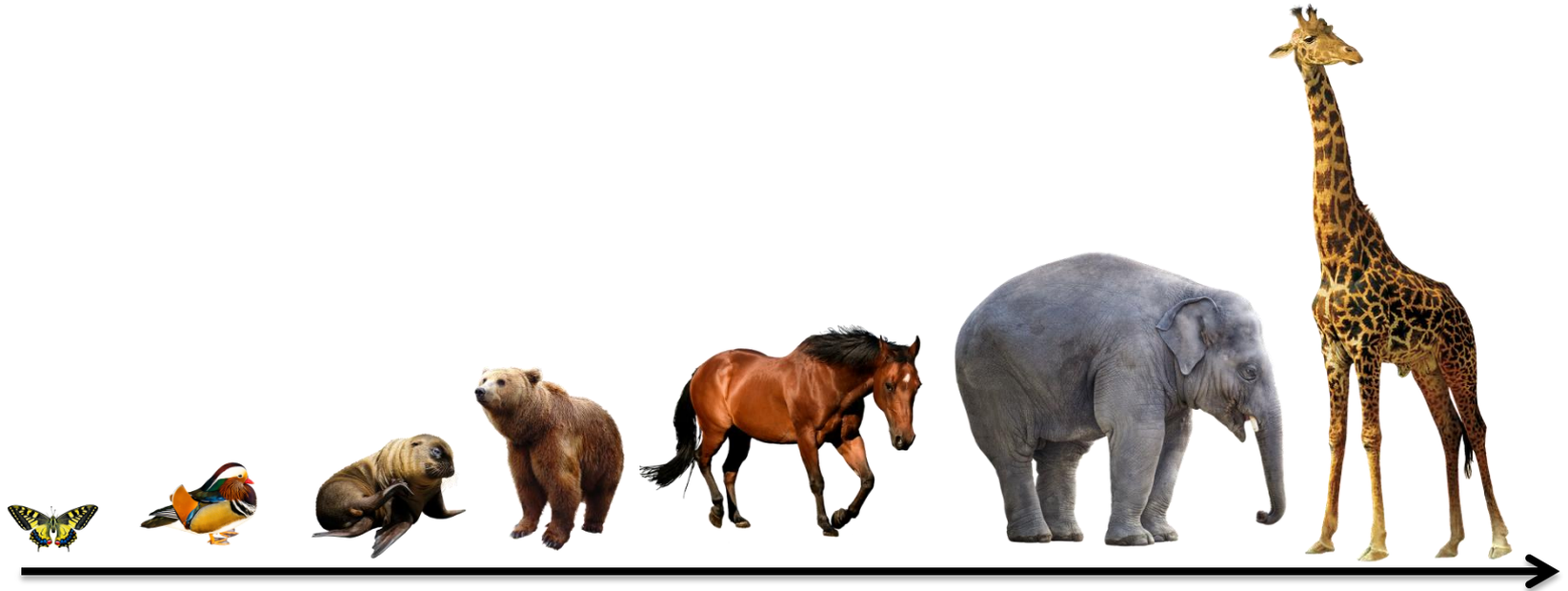
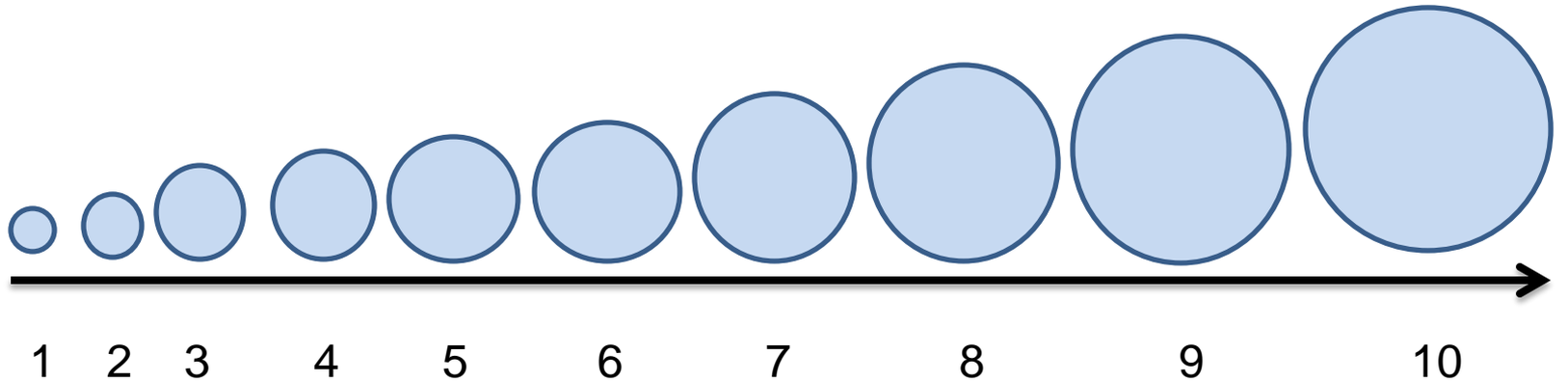


Can you count all these insects? How many did you find?

(put or write the correct number inside the rectangle)



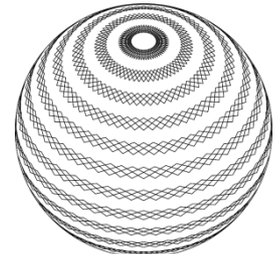
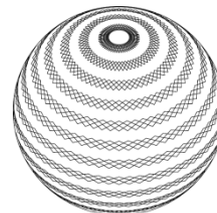
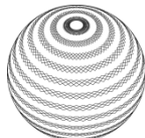
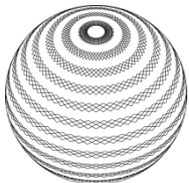
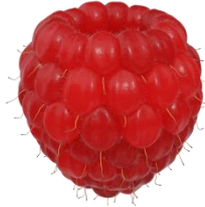
Size sorting, what is bigger?



Numbers growing, which one is bigger?



Circle the smallest and the biggest from the same kind



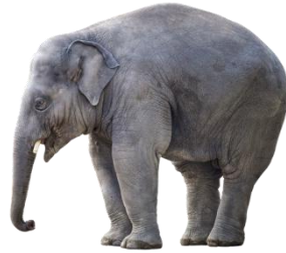
Circle the smallest and the biggest from the same kind



Compare, which is more of, which is less off, or the same.



OR



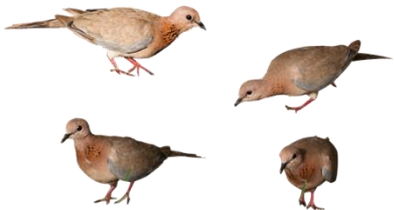
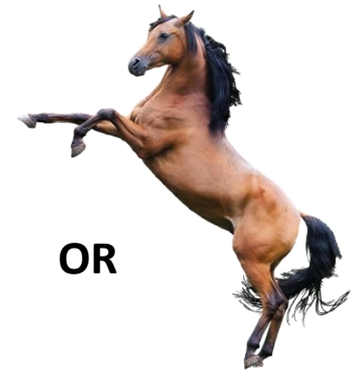
OR



OR



OR



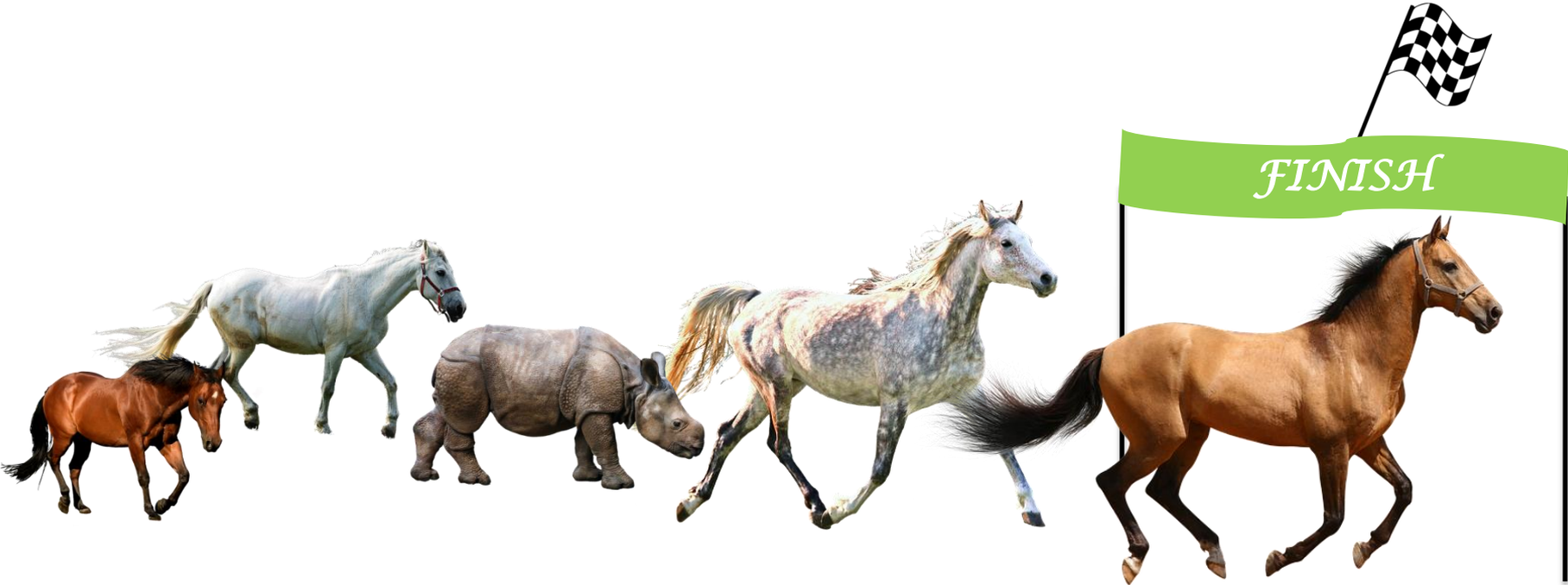
OR



OR



Positional numbers



5th

4th

3rd

2nd

1st

Fifth

Fourth

Third

Second

First

Positional words



The leopard is **ON TOP** of the branch.



The cat is **INSIDE** the cage.



The cat is **BEHIND** the jug.



The eggs are **UNDER** the goose.



Budgie is **IN THE MIDDLE**.



The black bird is **BETWEEN** 2 red parrots.



The butterfly is **IN FRONT** of the lizard.

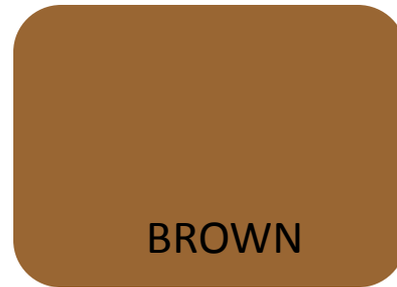
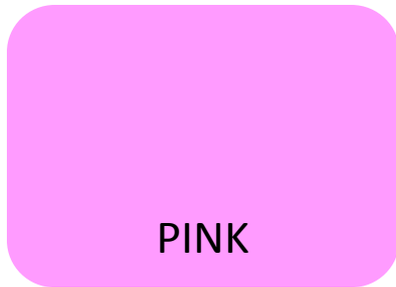
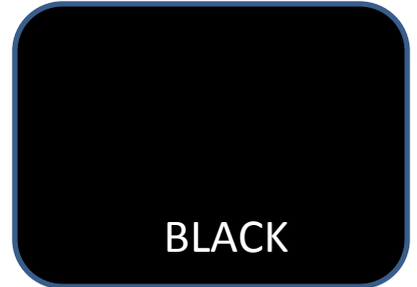
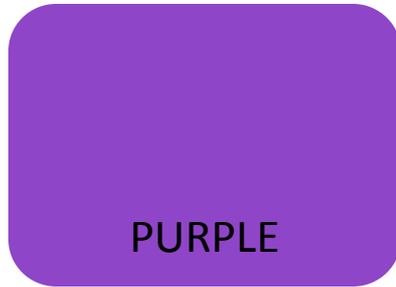
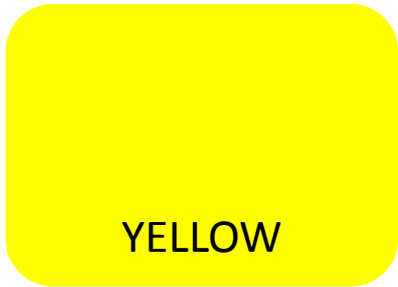
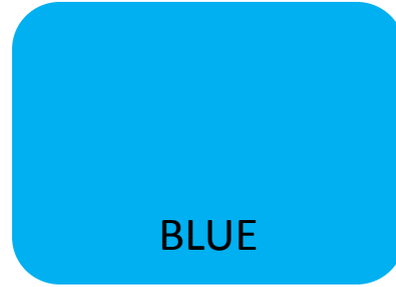
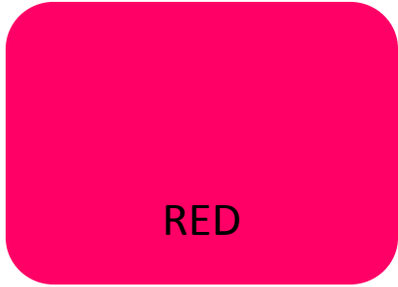


The snail is **BESIDE** the penguin.

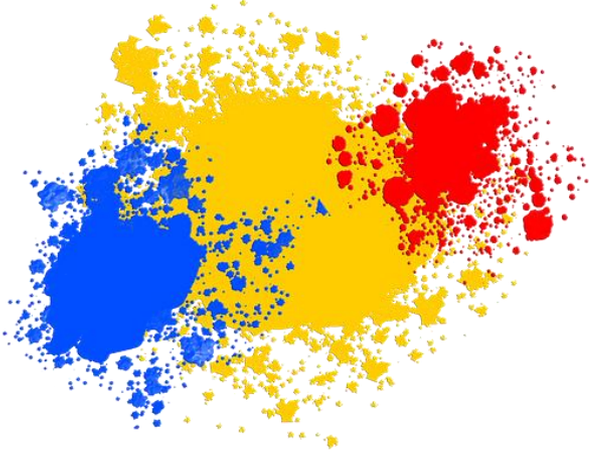


The parrot is flying **ABOVE** the tree.

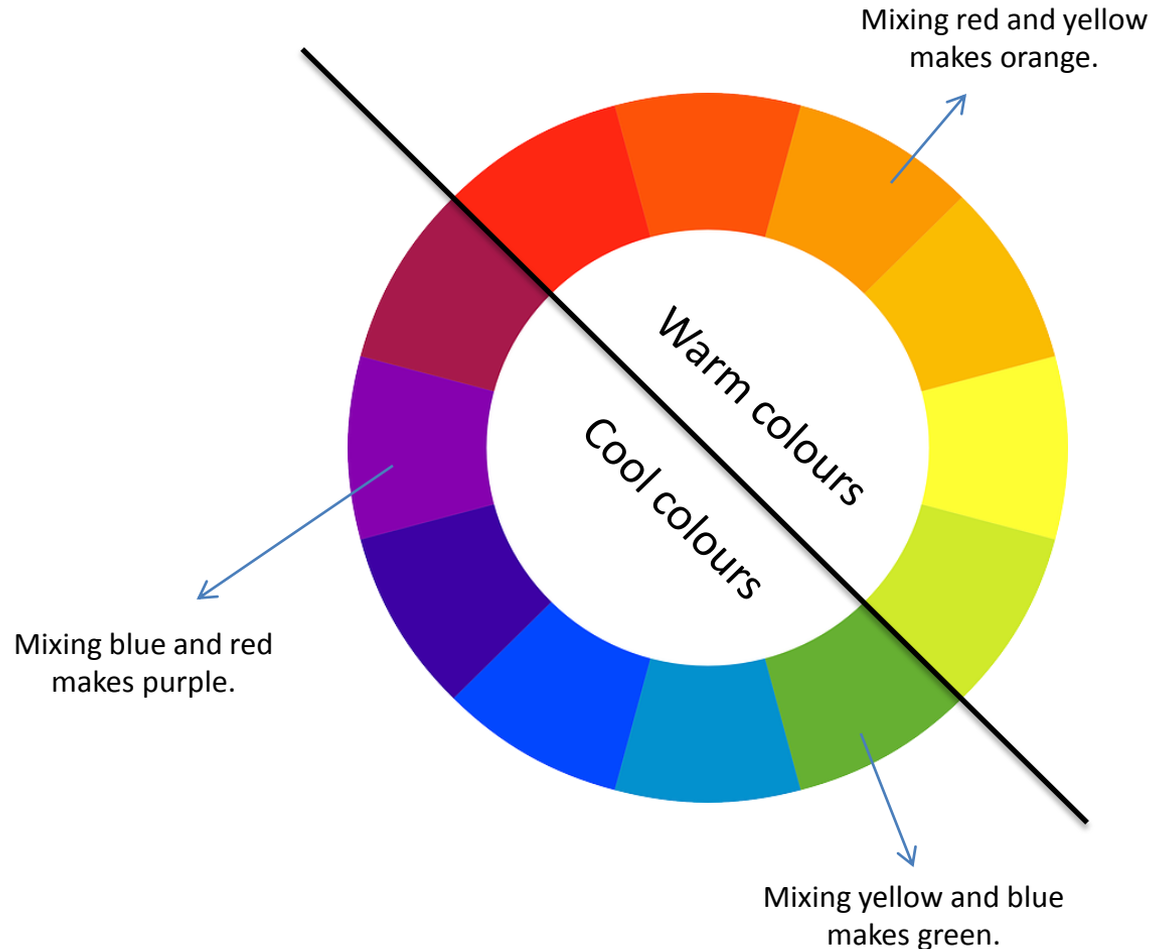
Colours



Primary colours, colour wheel, warm, cool colours



BLUE, YELLOW and **RED** are so called primary – main colours. You can not make them by mixing any other colours. On the other hand, by mixing these 3 colours you can create all the other colours in the colour wheel. By adding white or black you will achieve many different tones.



Colours of the rainbow



RED

ORANGE

YELLOW

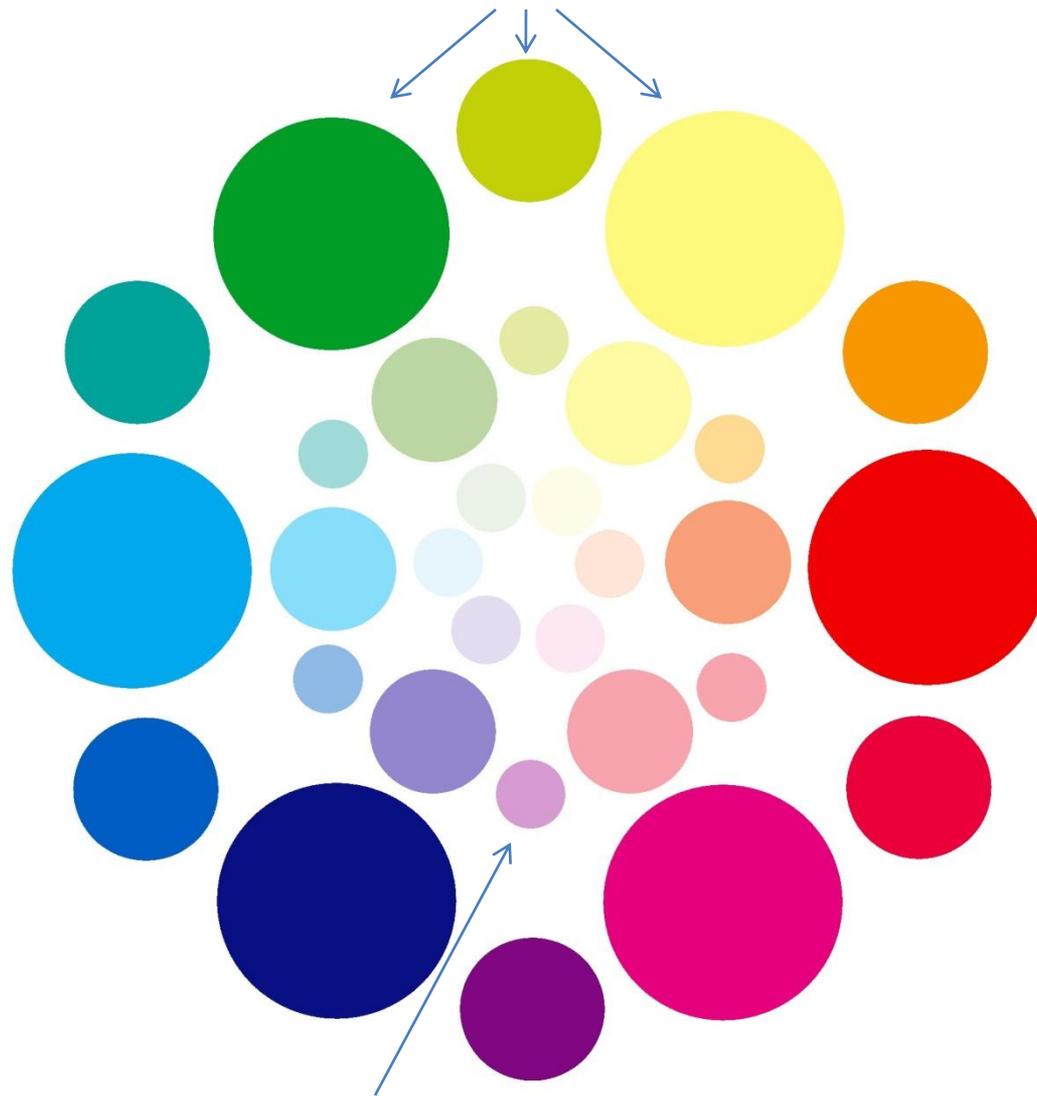
GREEN

BLUE

INDIGO

VIOLET

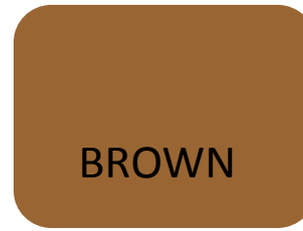
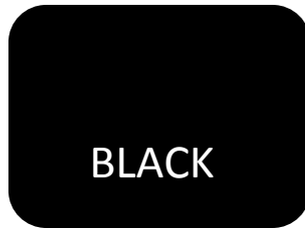
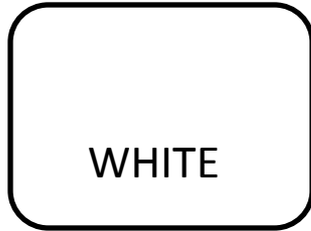
Mixing colours next to each other - the result is in between



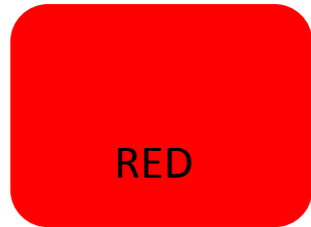
and then adding white - the inner circles.

Neutral colours, Warm colours, Cool colours

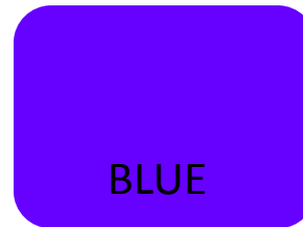
NEUTRAL
COLOURS



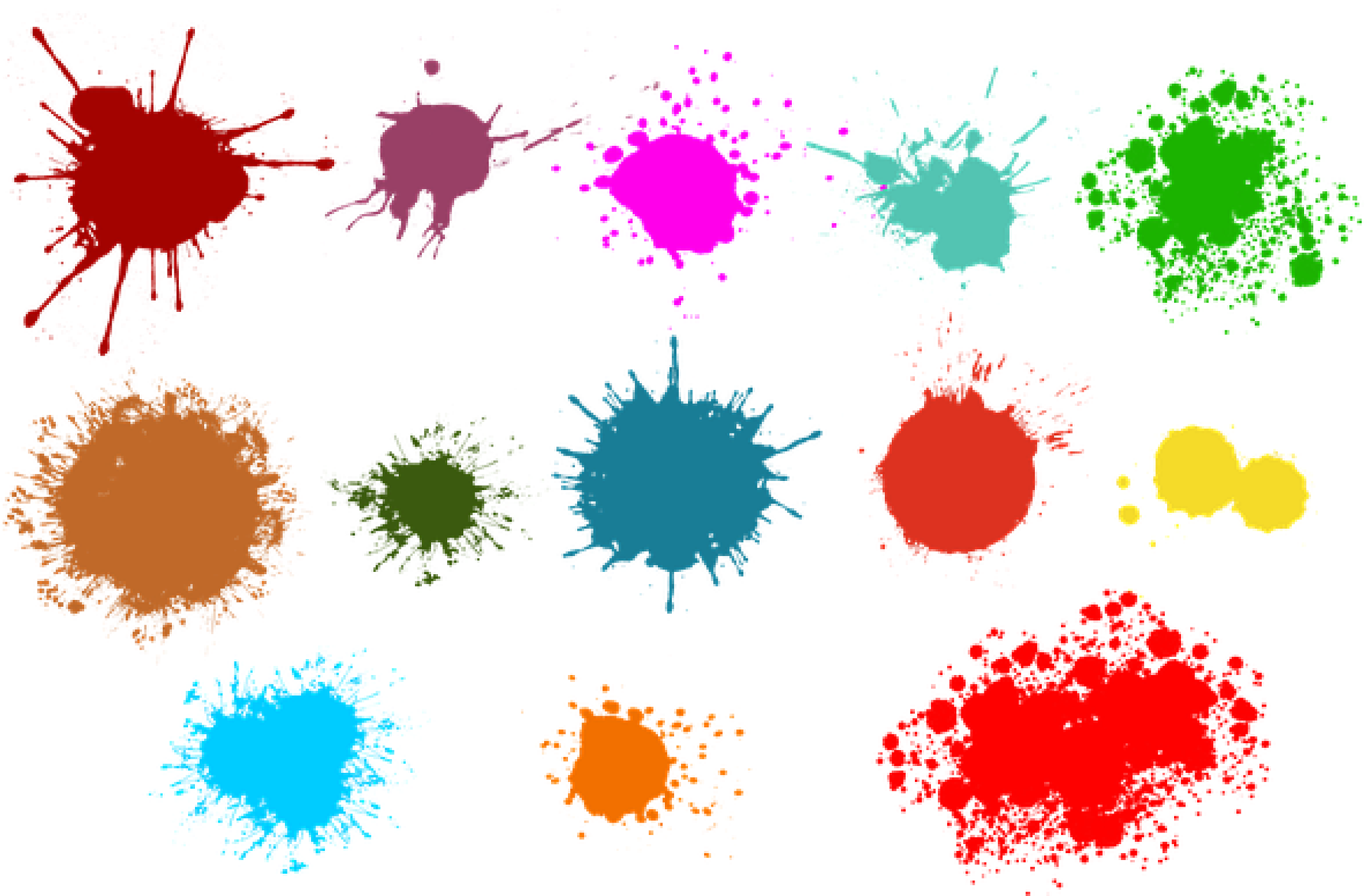
WARM
COLOURS



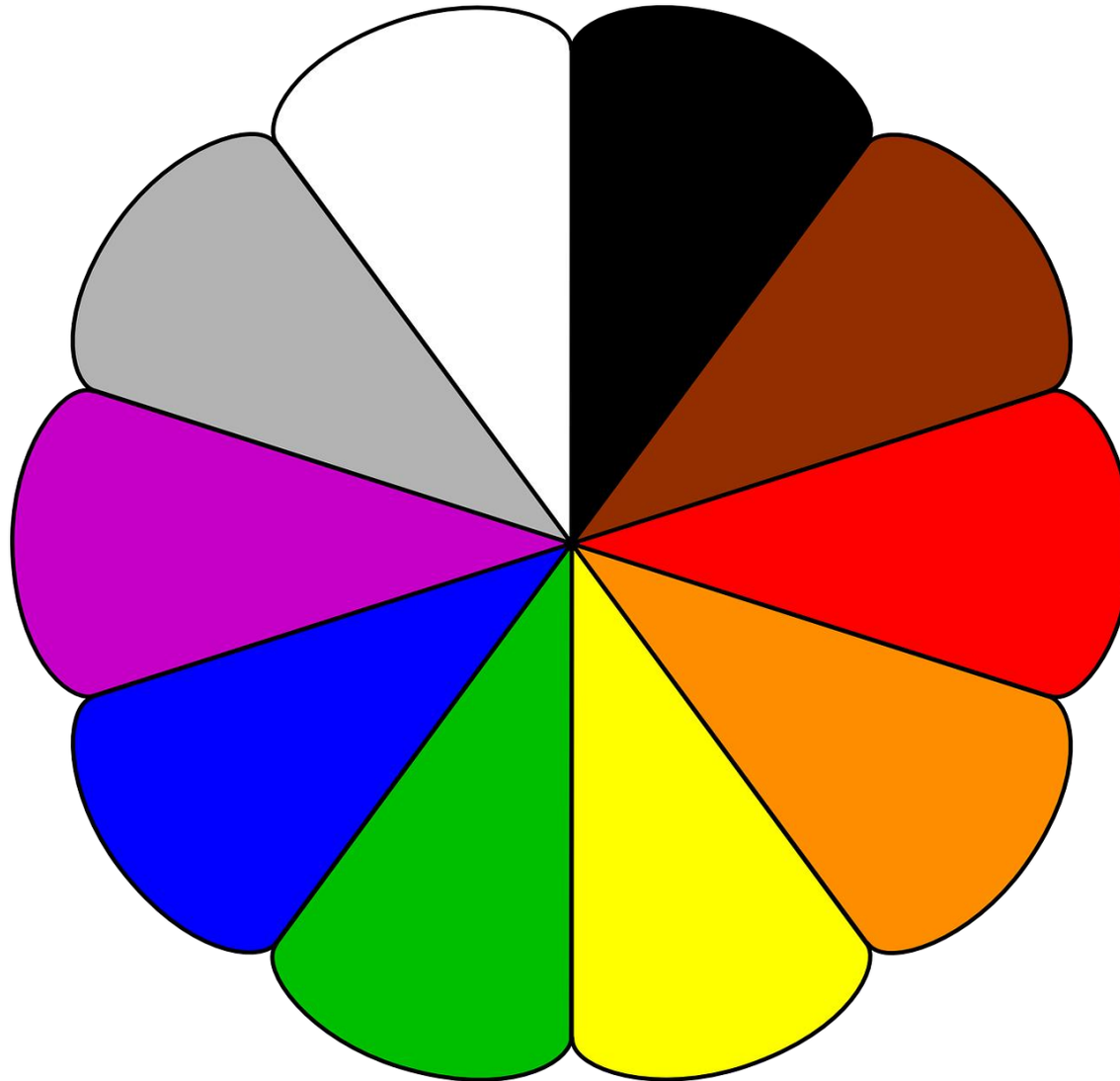
COOL
COLOURS



Is it cool, warm or neutral colour?

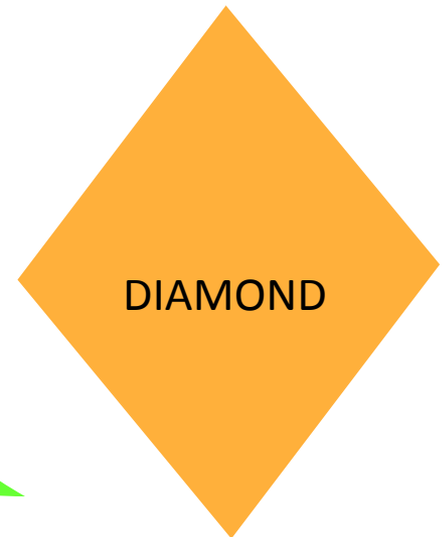
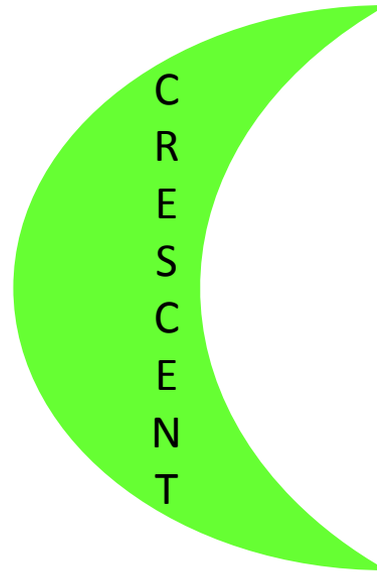
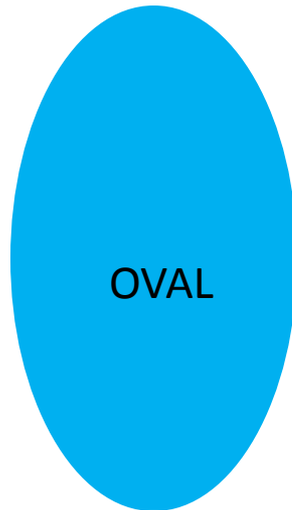
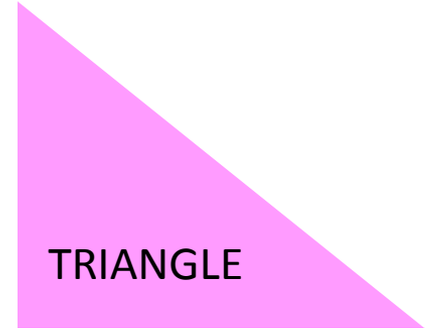
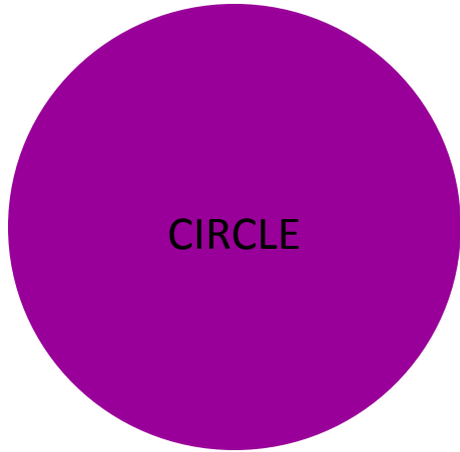


Is it cool, warm or neutral colour?

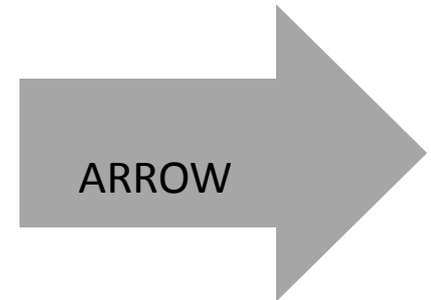
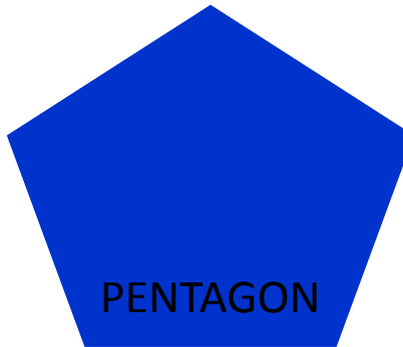
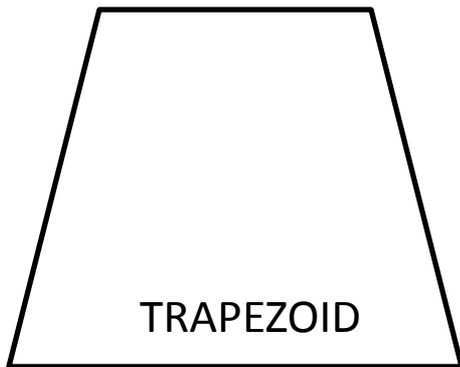
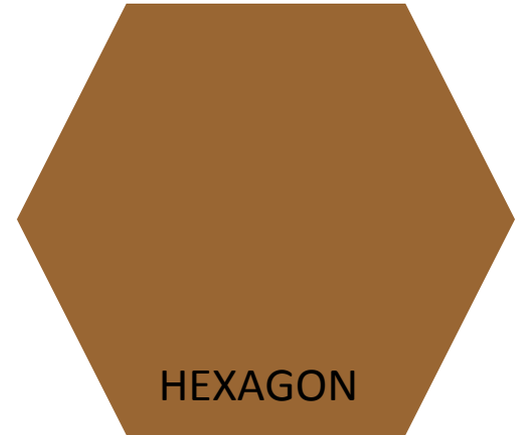
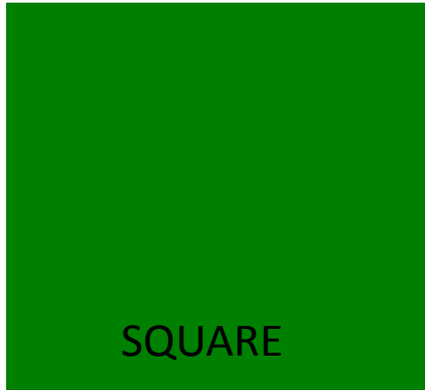


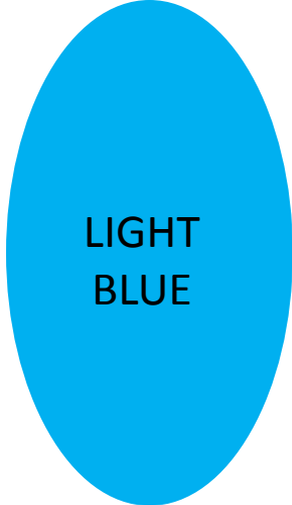
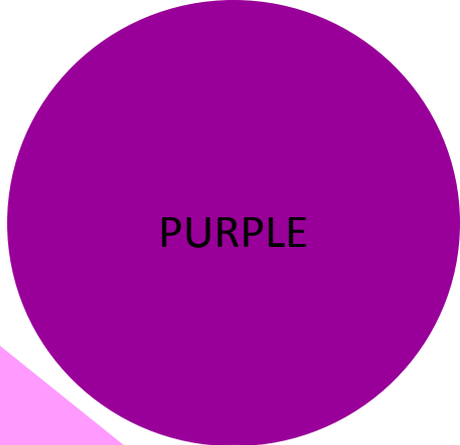
Shapes in 2D

(the picture has 2 dimensions – height, width)

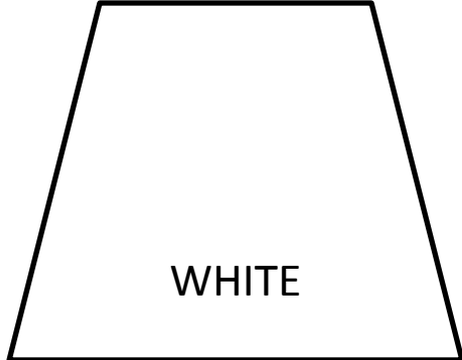
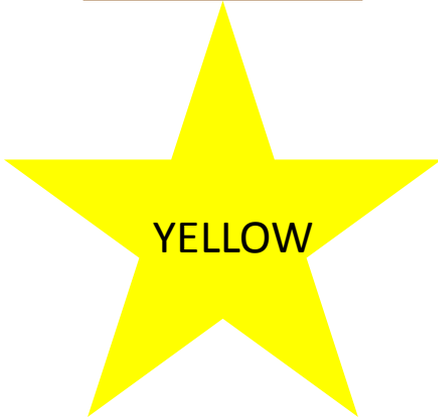
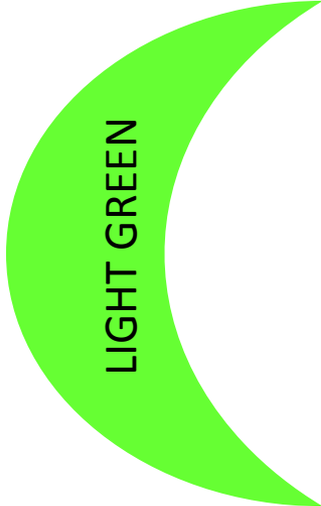
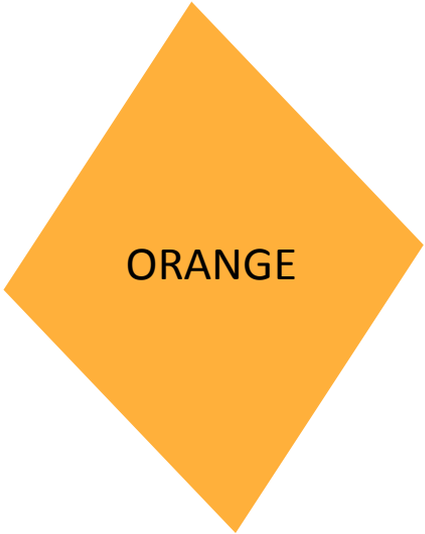
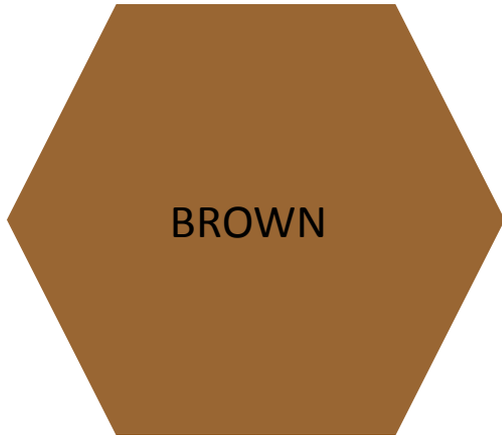
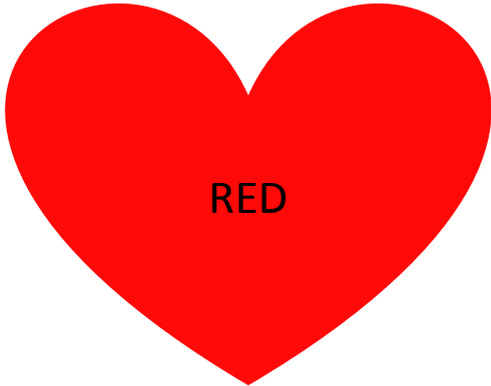
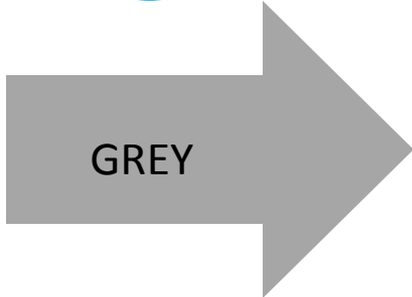


Shapes in 2D



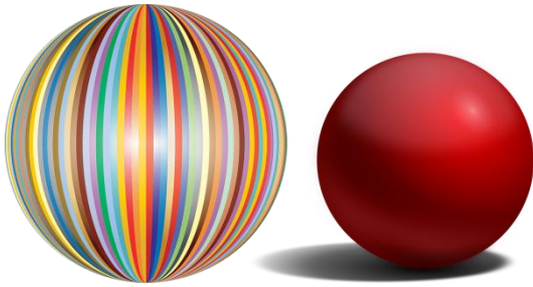
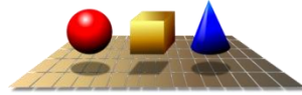


Laminate, cut out and match.
Colour and shape recognition.

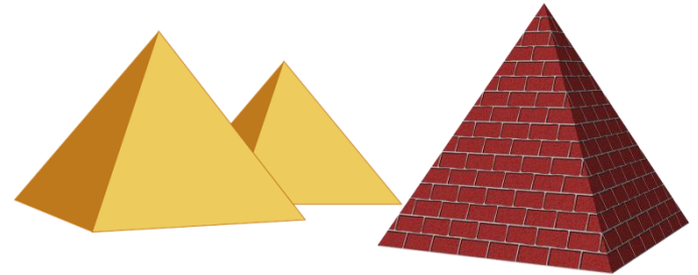


3D geometric objects

(the object has 3 dimensions – height, width, depth, find some in your home)



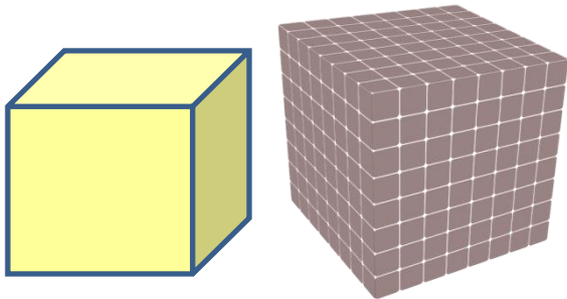
SPHERE



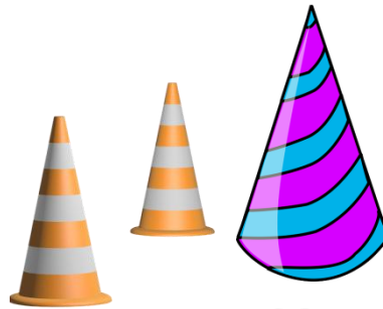
PYRAMID



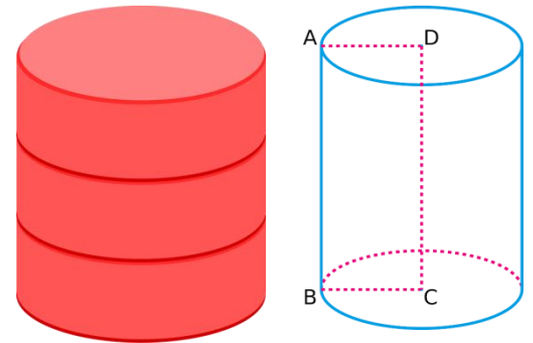
CUBOID



CUBE

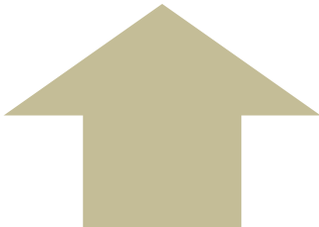
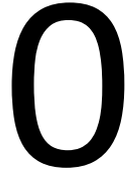
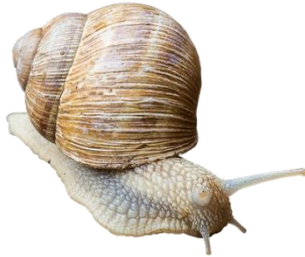
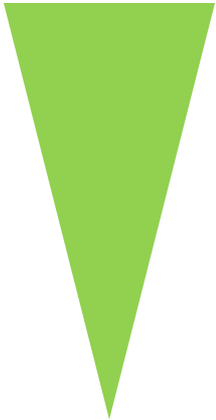
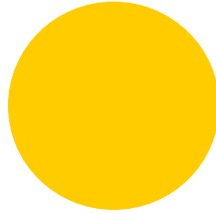


CONE

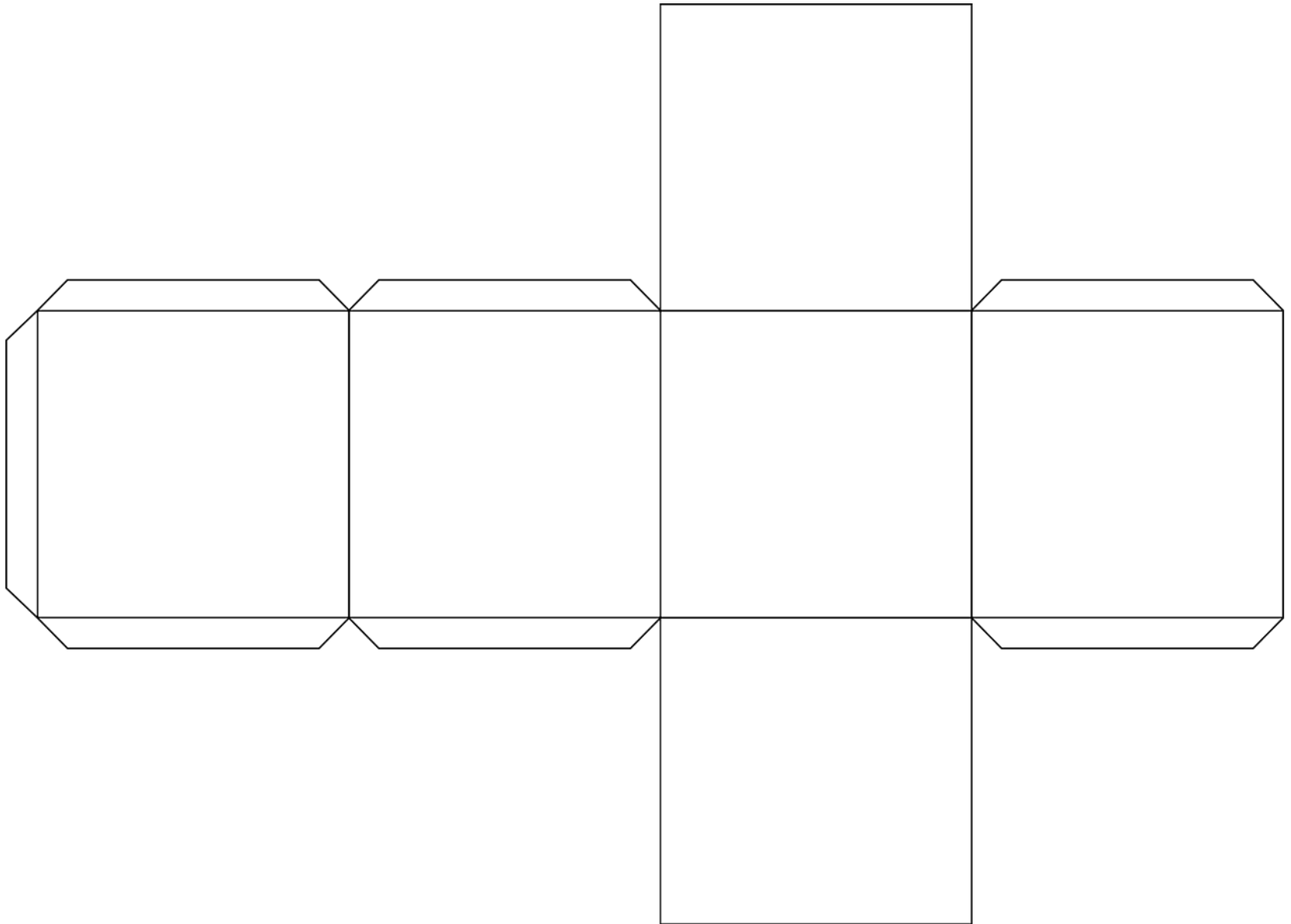


CYLINDER

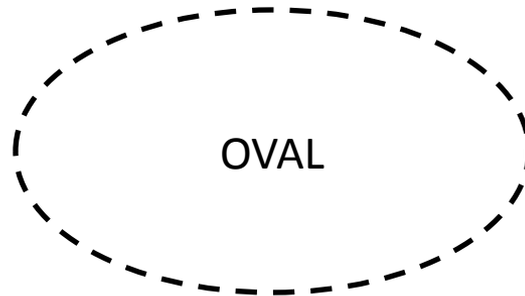
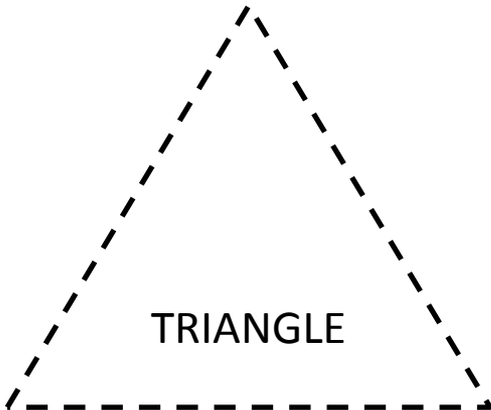
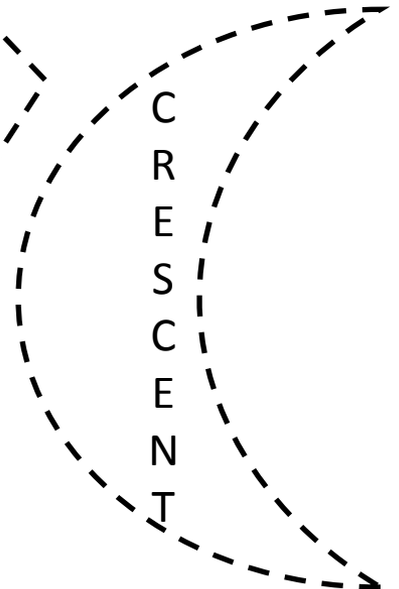
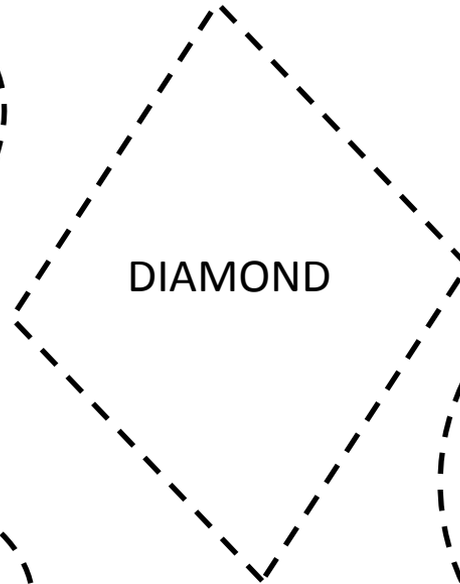
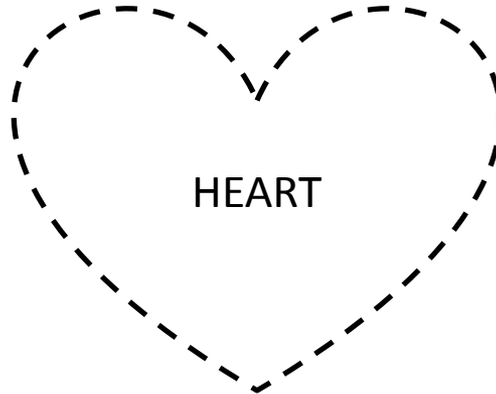
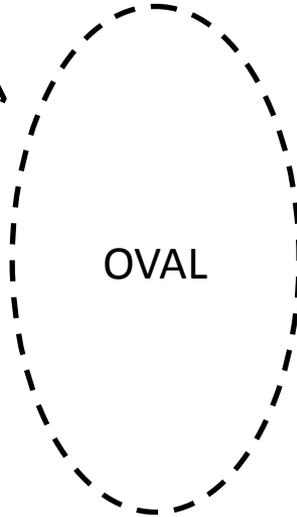
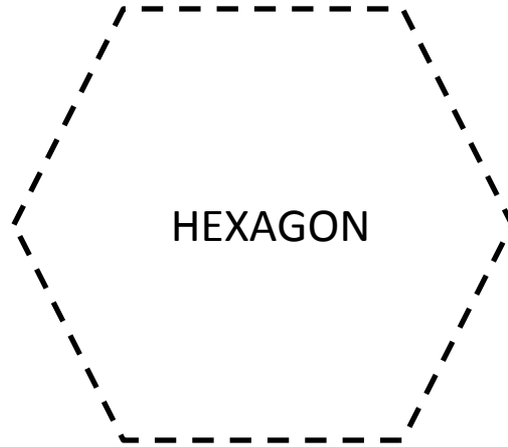
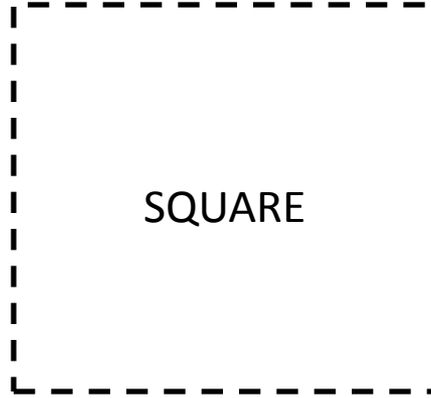
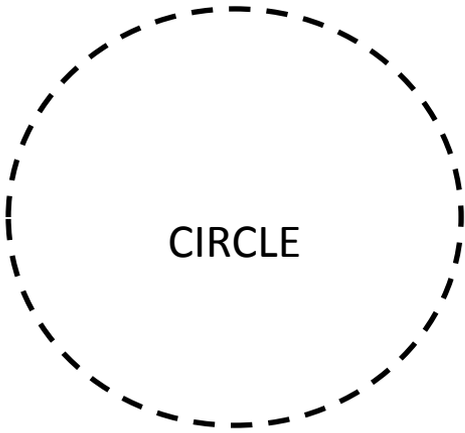
What is 3Dimensional and what is in 2D?



Cut and build a 3D object – Cube, colour it out first



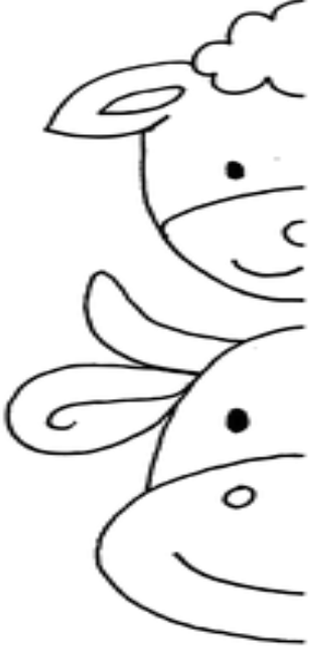
Trace the shapes



Finish the pictures



Finish the pictures



Count butterflies' dots, you can decorate it with play-doh





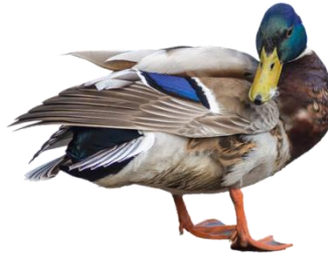
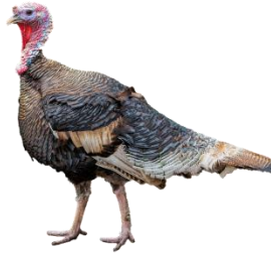
Find and circle all the turtles, how many did you find? Write inside the square



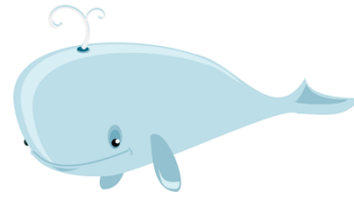
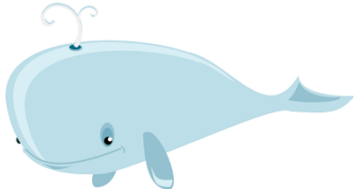
Circle all the dogs, how many are there?

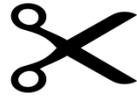
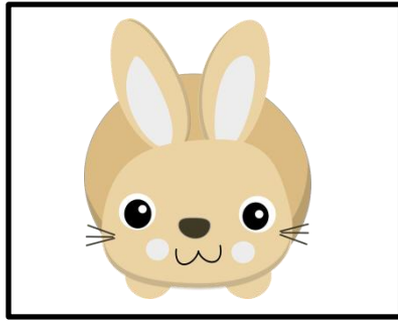
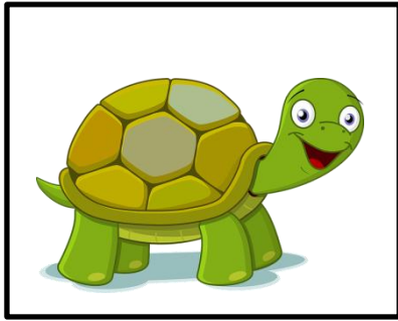
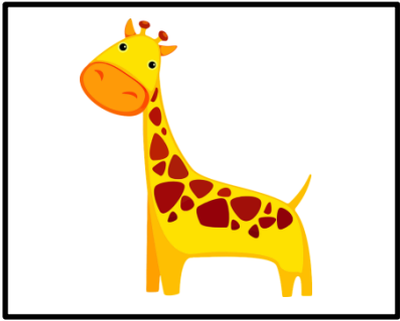


Circle all the animals, how many are there?



What comes next?





Days of the week

Week days

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

Weekend days

SATURDAY

SUNDAY

Days of the week,
Try to write your
own.

MONDAY



TUESDAY



WEDNESDAY



THURSDAY



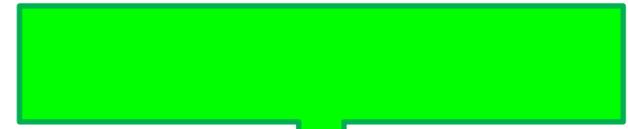
FRIDAY



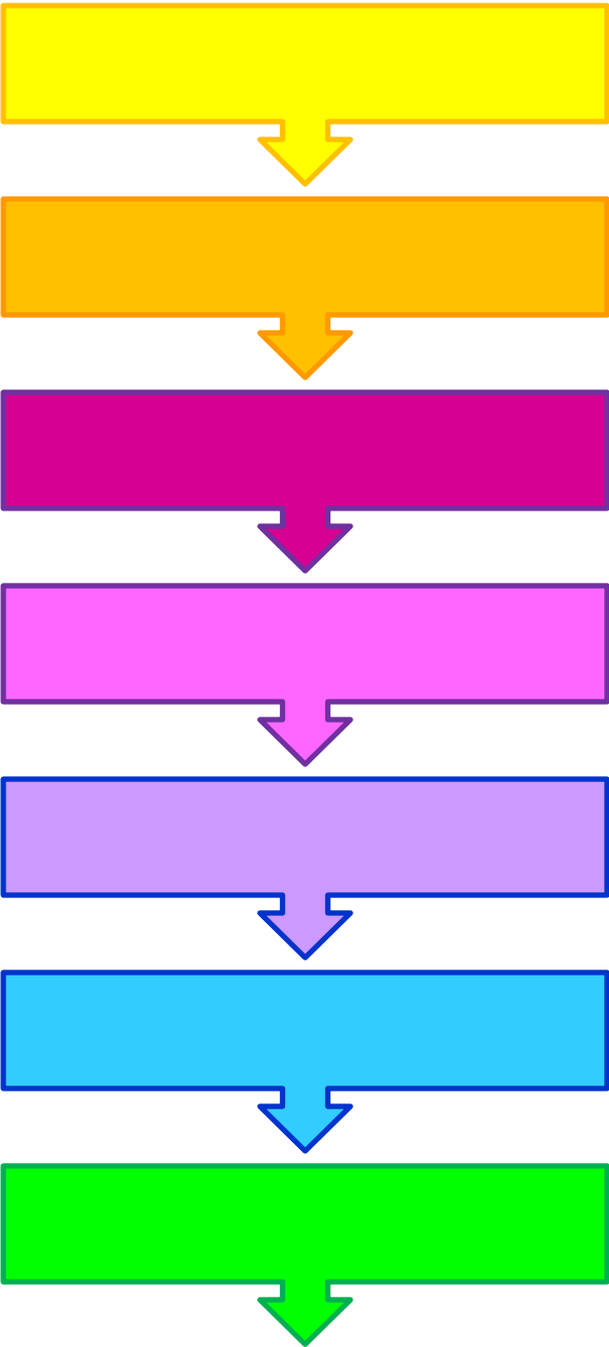
SATURDAY



SUNDAY



Days of the week,
write the missing
days of the week.



Months of the year in seasons (Northern part of the world)

SPRING

March
April
May



SUMMER

Jun
July
August



AUTUMN

September
October
November

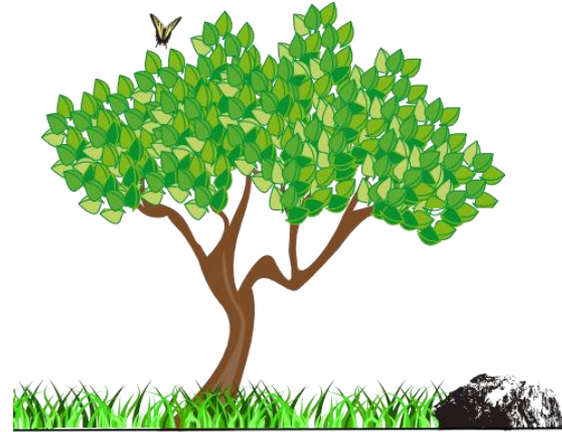
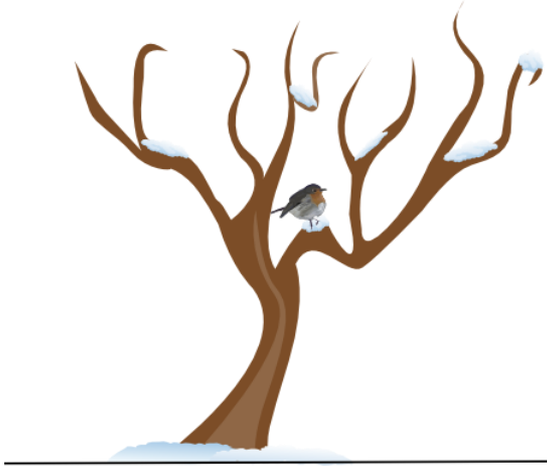


WINTER

December
January
February



Which season of the year can you see? Write it down
SPRING, SUMMER, AUTUMN, WINTER



CALENDAR, Months of the year

1

JANUARY

2

FEBRUARY

3

MARCH

4

APRIL

5

MAY

6

JUN

7

JULY

8

AUGUST

9

SEPTEMBER

10

OCTOBER

11

NOVEMBER

12

DECEMBER

Calendar 2019

Months of the year

1

January						
S	M	T	W	T	F	S
		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		

2

February						
S	M	T	W	T	F	S
					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		

3

March						
S	M	T	W	T	F	S
					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						

4

April						
S	M	T	W	T	F	S
	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				

5

May						
S	M	T	W	T	F	S
		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	

6

June						
S	M	T	W	T	F	S
						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						

7

July						
S	M	T	W	T	F	S
	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			

8

August						
S	M	T	W	T	F	S
				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

9

September						
S	M	T	W	T	F	S
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					

10

October						
S	M	T	W	T	F	S
		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		

11

November						
S	M	T	W	T	F	S
					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

12

December						
S	M	T	W	T	F	S
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				

CALENDAR

Add number or missing name of the months

1.	JANUARY	7.	
2.		8.	
	MARCH		SEPTEMBER
4.			
		11.	
	JUN		DECEMBER

CALENDAR

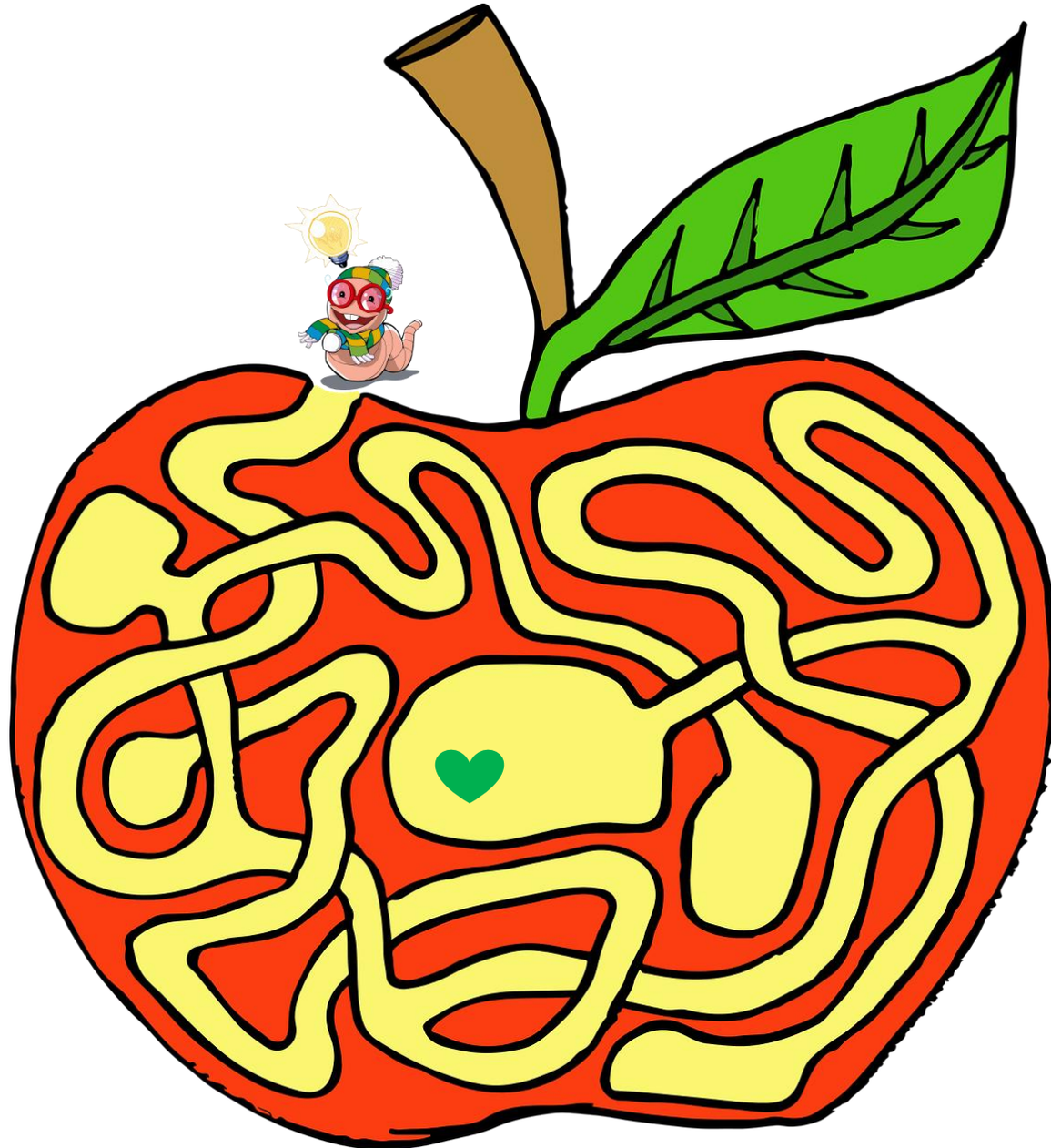
Add the missing name of the months

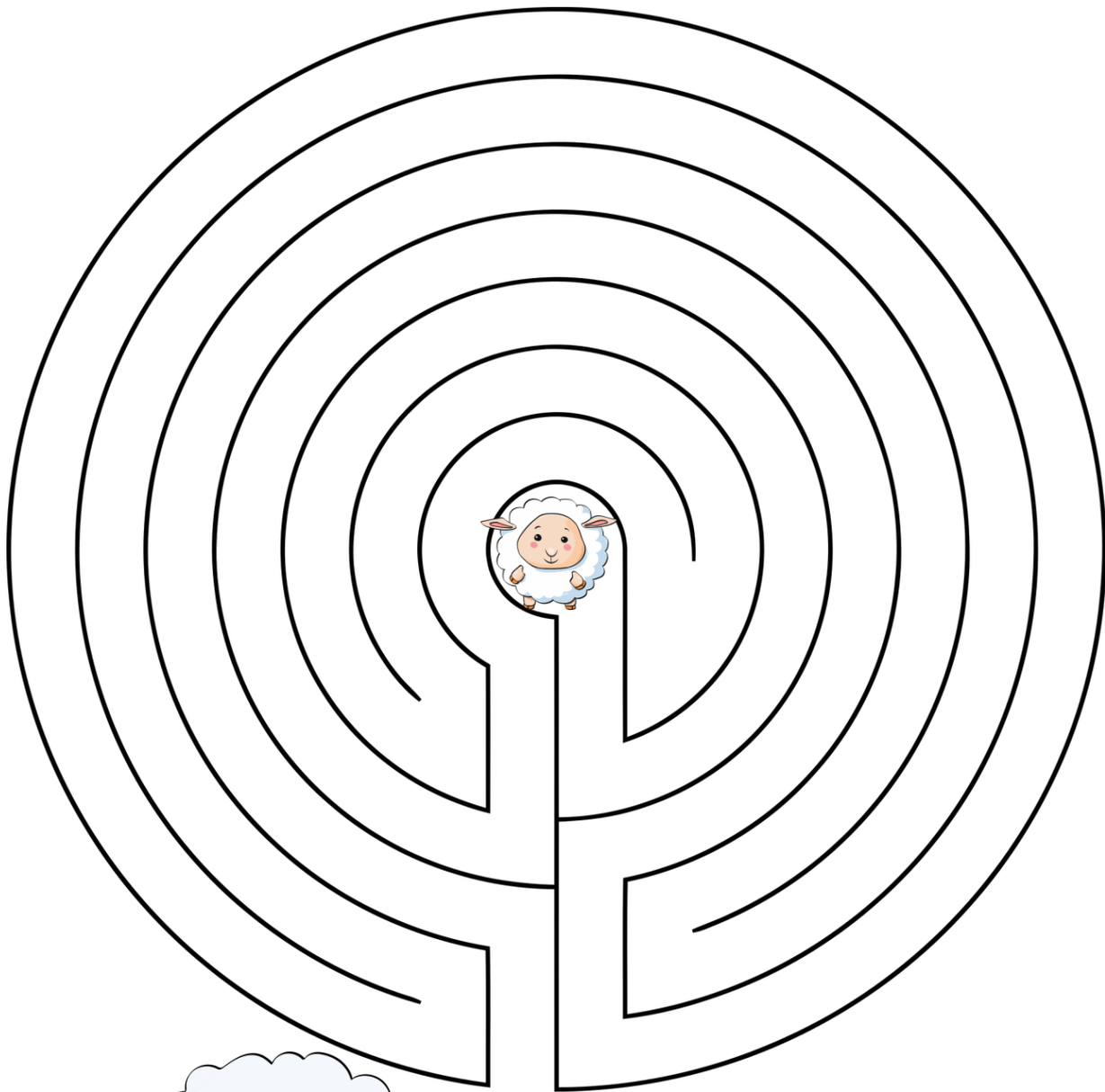
1.		7.	
2.		8.	
3.		9.	
4.		10.	
5.		11.	
6.		12.	

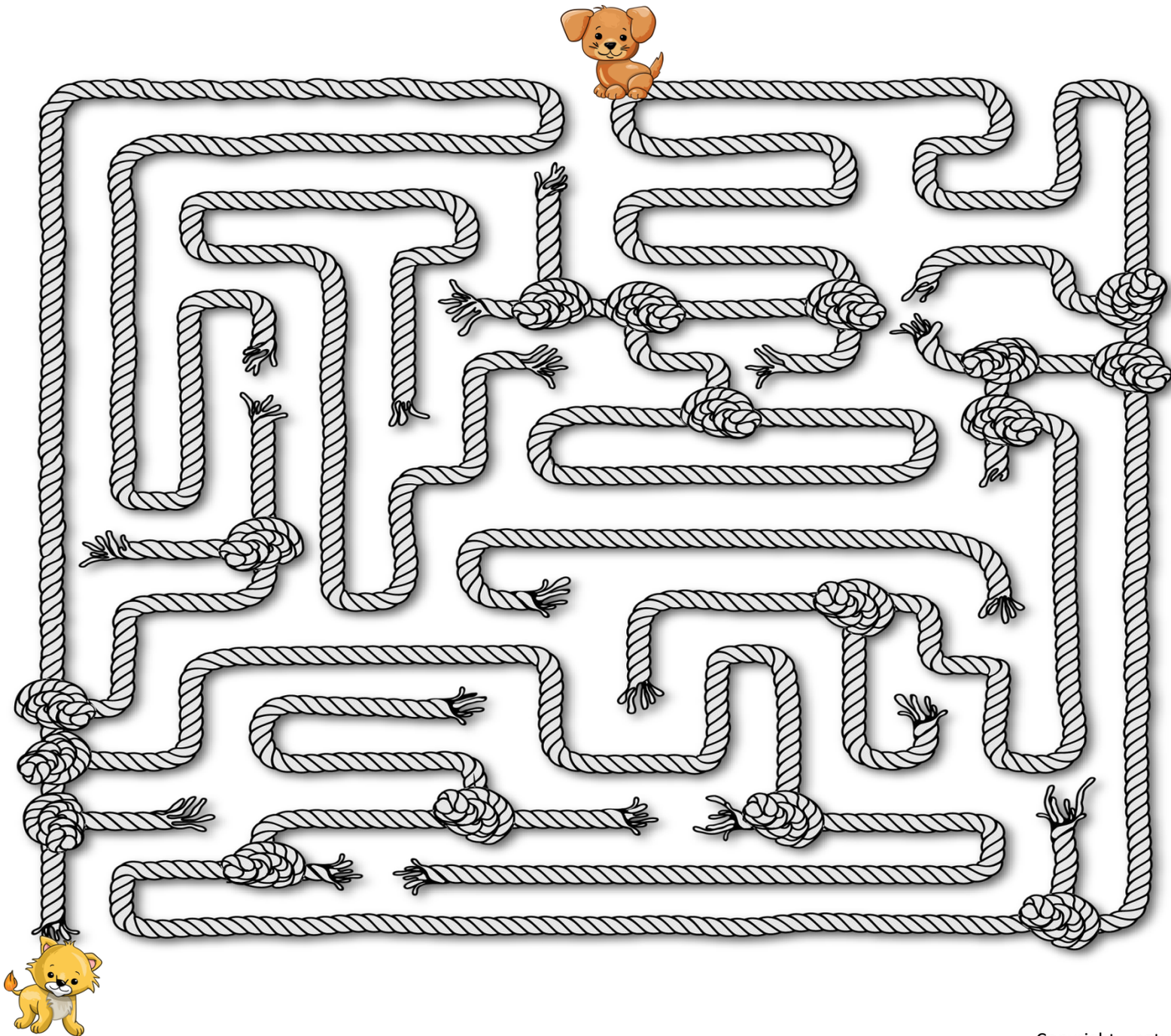
What time is it? (make or draw your own small and big arrow to show and teach the time...)

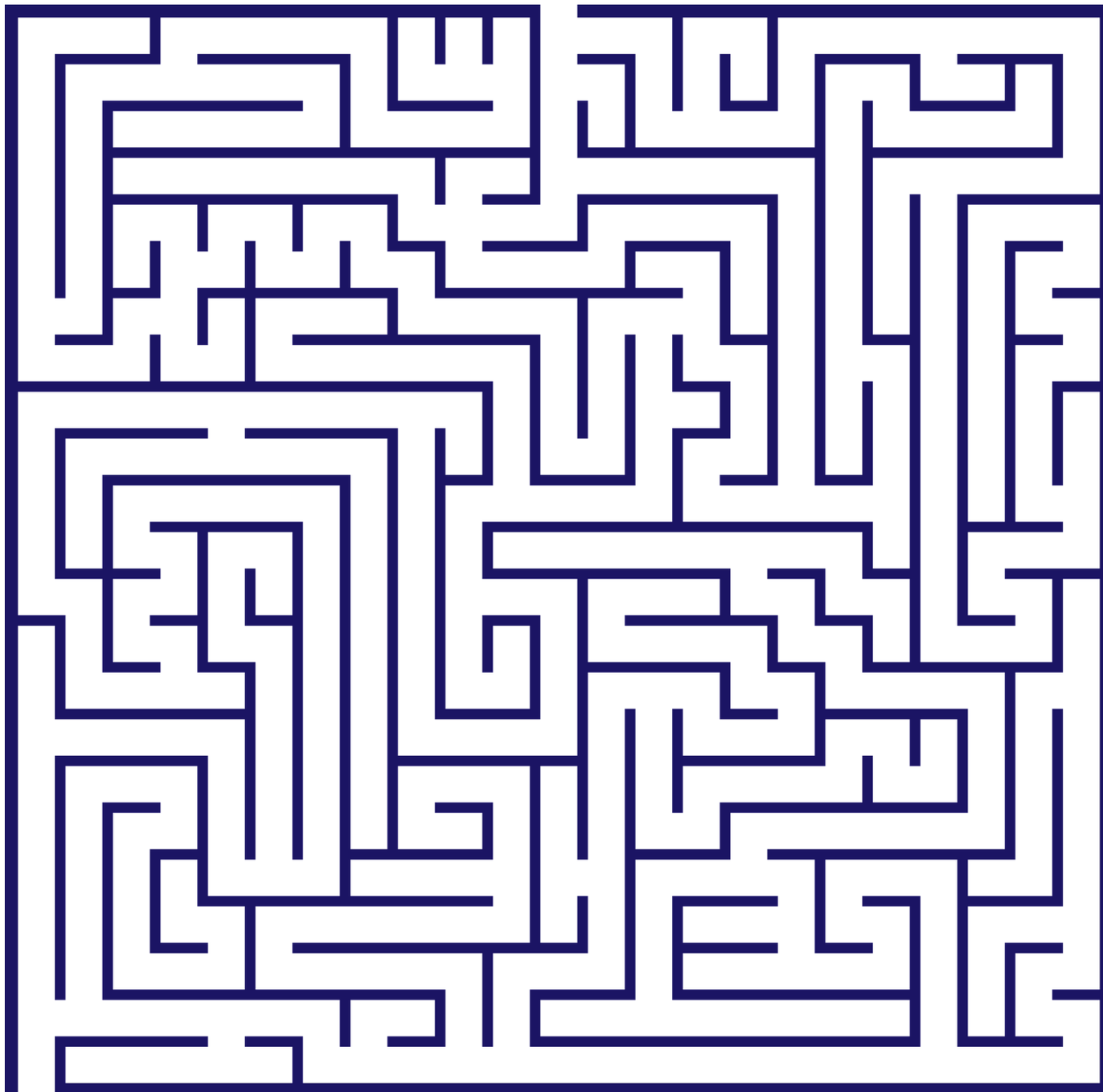


Help the worm to get to the heart



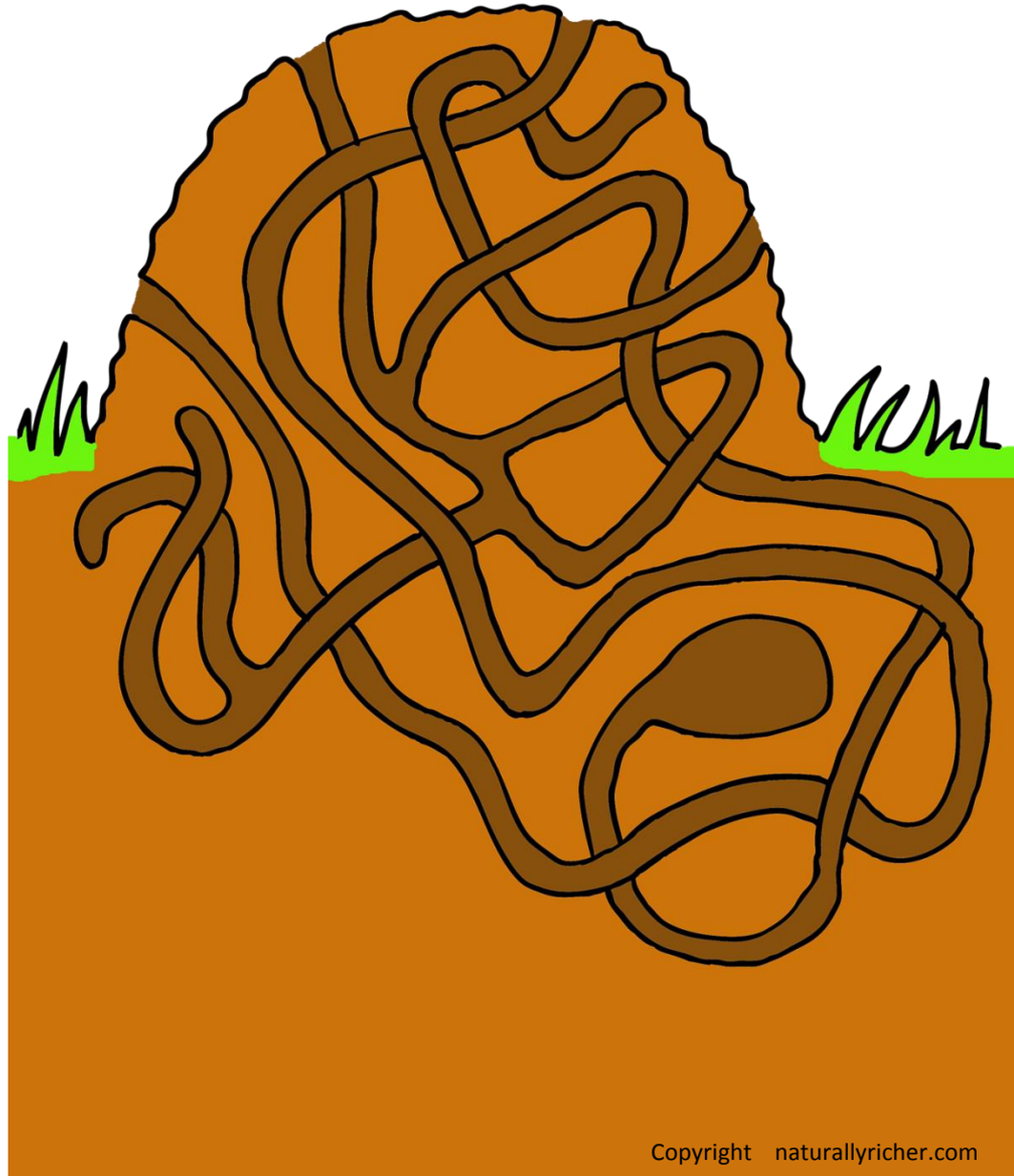
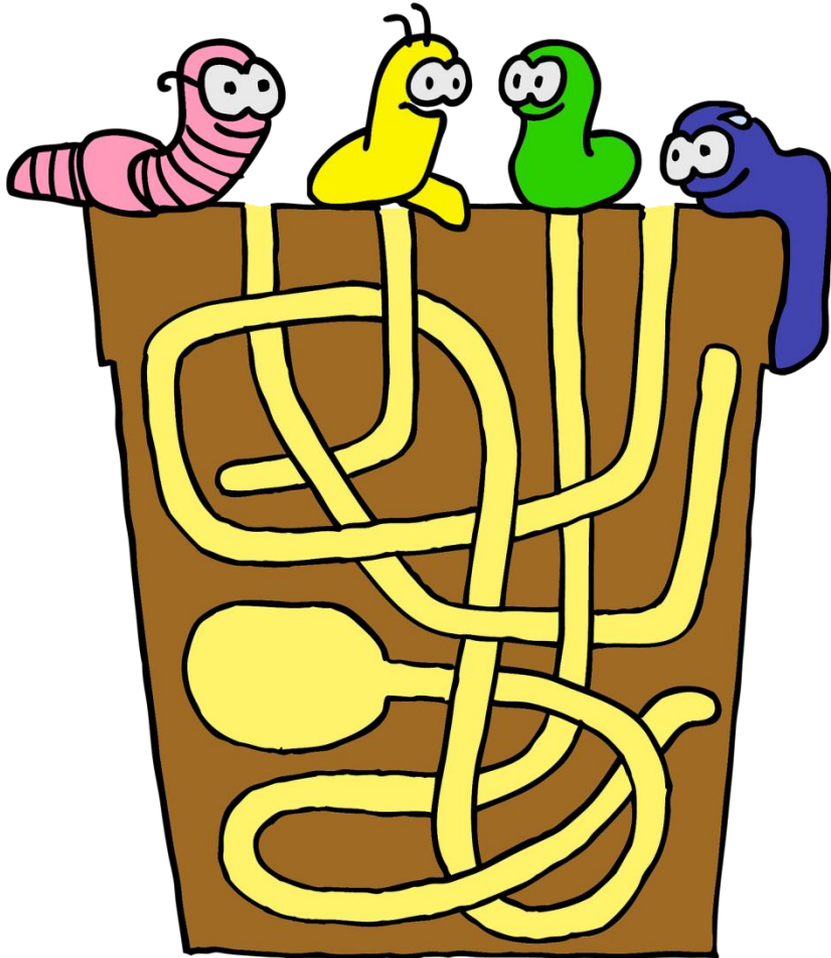




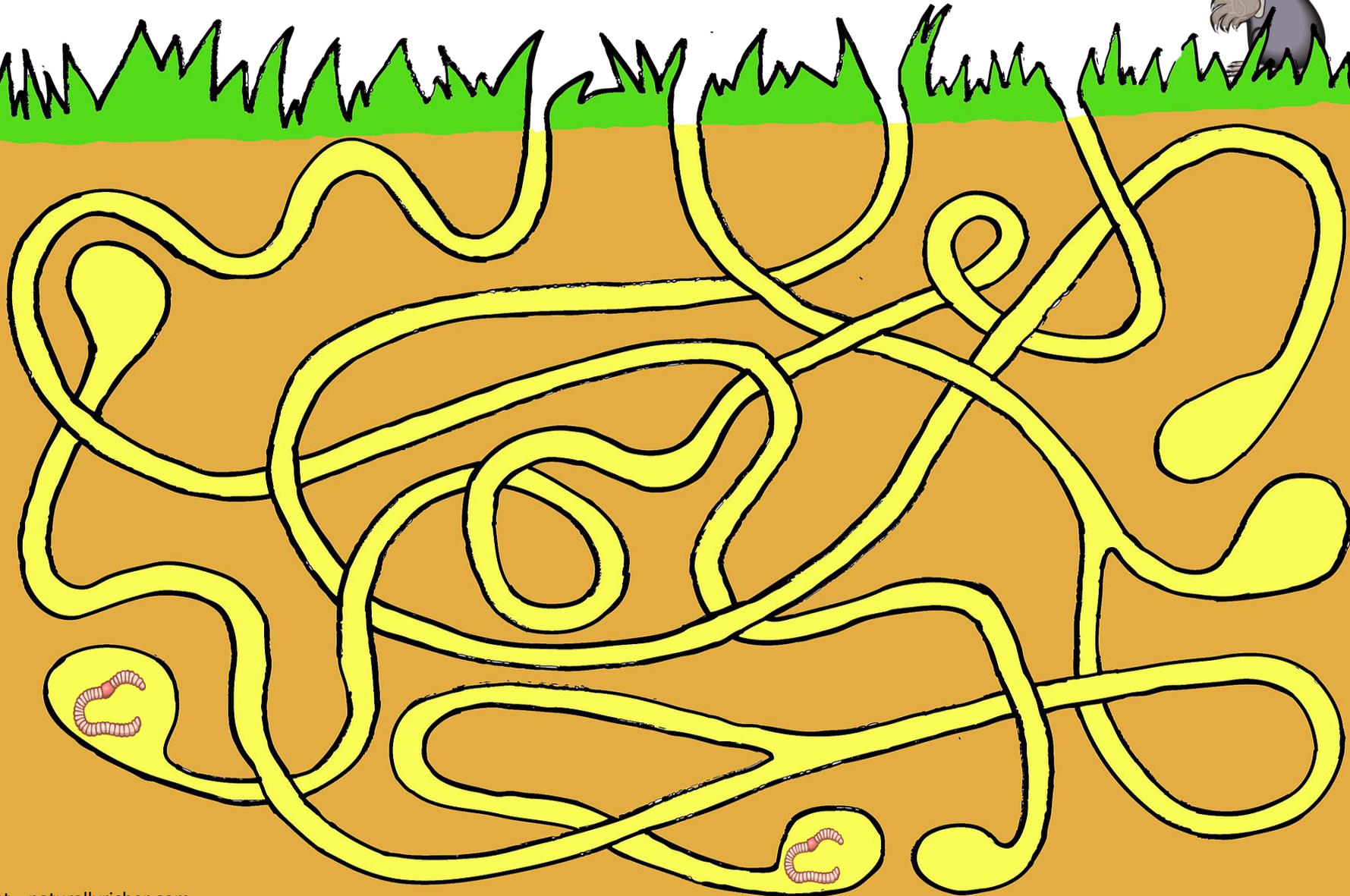


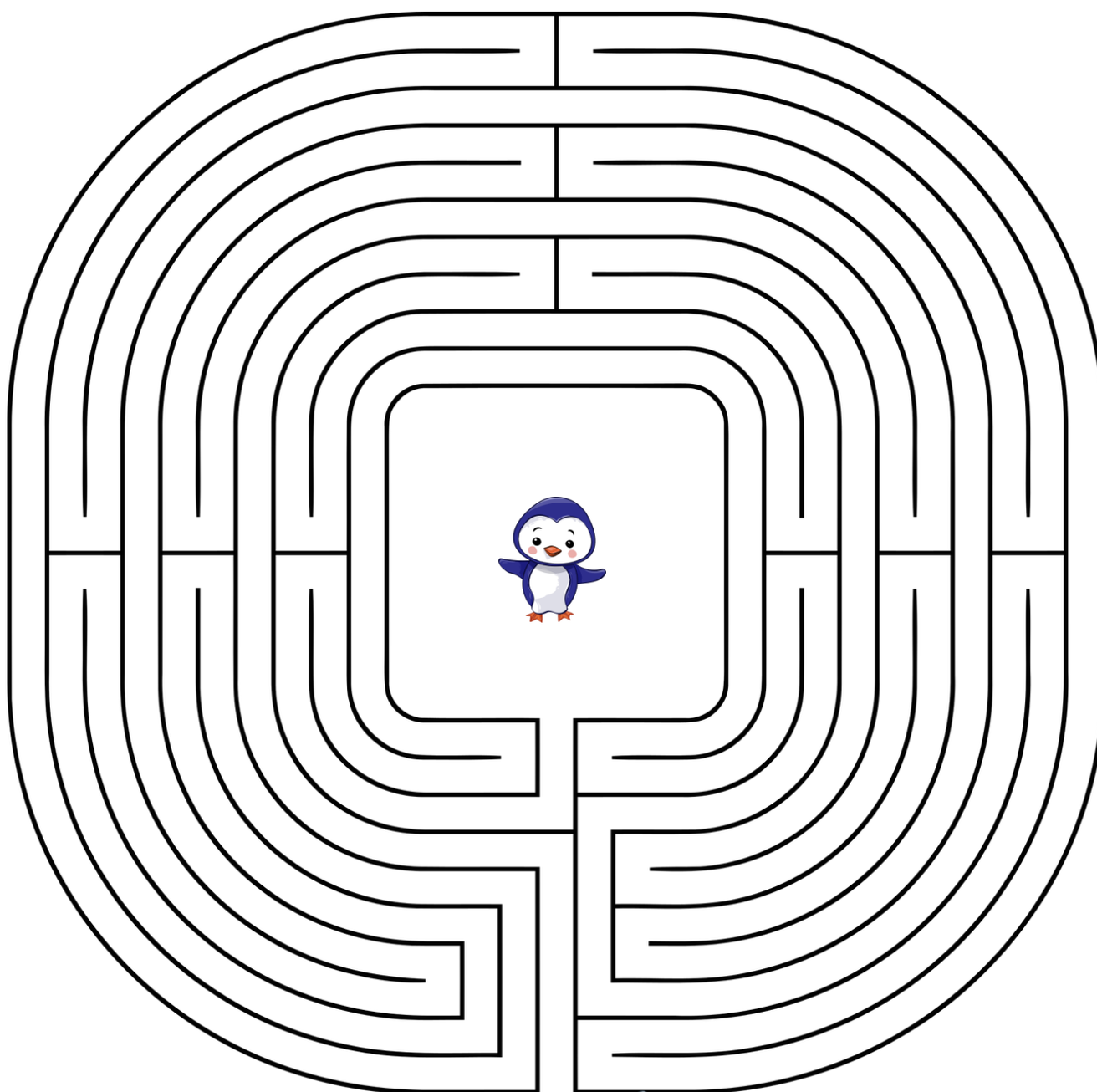
Find the way
through

Which way is it to the den?



Which way should the mole go to find some worms?





Will an elephant find his friend?

ANIMAL WORD SEARCH

A	P	E	N	G	U	I	N
S	H	A	P	E	G	R	A
P	A	R	R	O	T	A	C
U	M	S	N	A	I	L	P
P	S	L	M	W	G	E	F
P	T	I	N	L	E	R	I
Y	E	O	D	U	R	A	T
A	R	A	B	B	I	T	O

PARROT



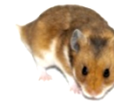
TIGER



RAT 2x



HAMSTER



SNAIL



PUPPY



RABBIT



PENGUIN



PLANT WORD SEARCH

B	O	U	Q	U	E	T	F
C	B	R	A	N	C	H	I
G	I	H	L	E	A	F	G
A	L	O	E	V	E	R	A
M	U	F	I	T	R	E	E
V	A	W	Z	R	B	U	S
F	L	O	W	E	R	S	J
B	U	S	H	E	A	L	T

ALOE VERA



FLOWERS



BOUQUET



TREE 2x



FIG



BUSH



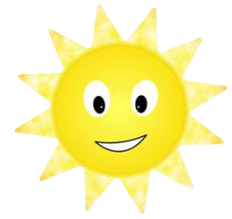
LEAF



BRANCH



D	C	R	A	B
U	A	V	P	E
C	T	P	P	E
K	O	U	L	Q
S	U	N	E	S



SUN



BEE



APPLE



CAT



CRAB



DUCK