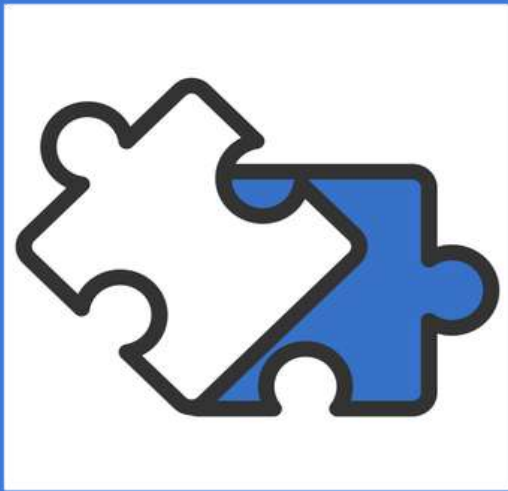


12 Puzzles of Woodside.



On the first day of puzzles
Woodside challenged me

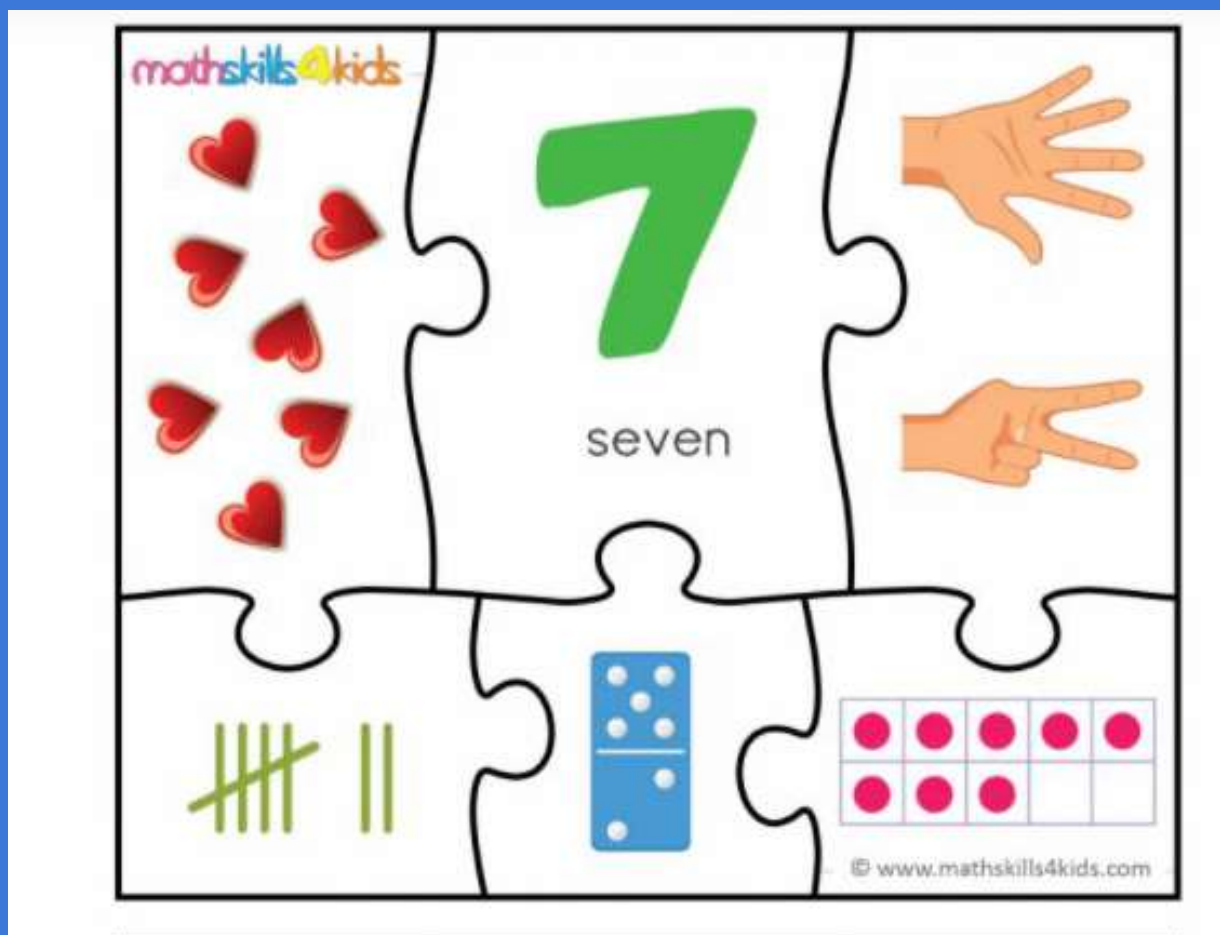
to:

 Build a number puzzle.

 Solve a transport muddle

and

 to complete a maths
crossword.



Transport Boggled Puzzle

Boggled puzzles are very easy to play. You need to find as many 3 or more letter words as you can. You form words by starting anywhere on the grid and moving to adjoining letters. You can move horizontally, vertically and diagonally in any direction. Write down your words and score as follows:

3 letters = 1 point

4 letters = 2 points

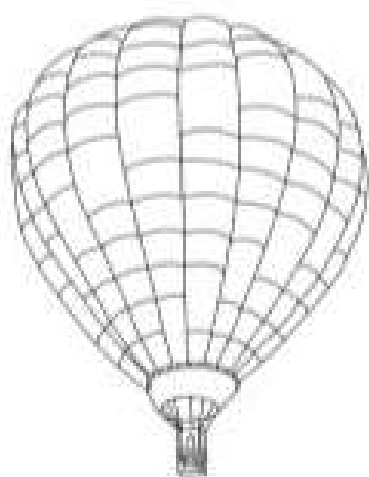
5 letters = 3 points

6 letters = 4 points

7 letters = 5 points

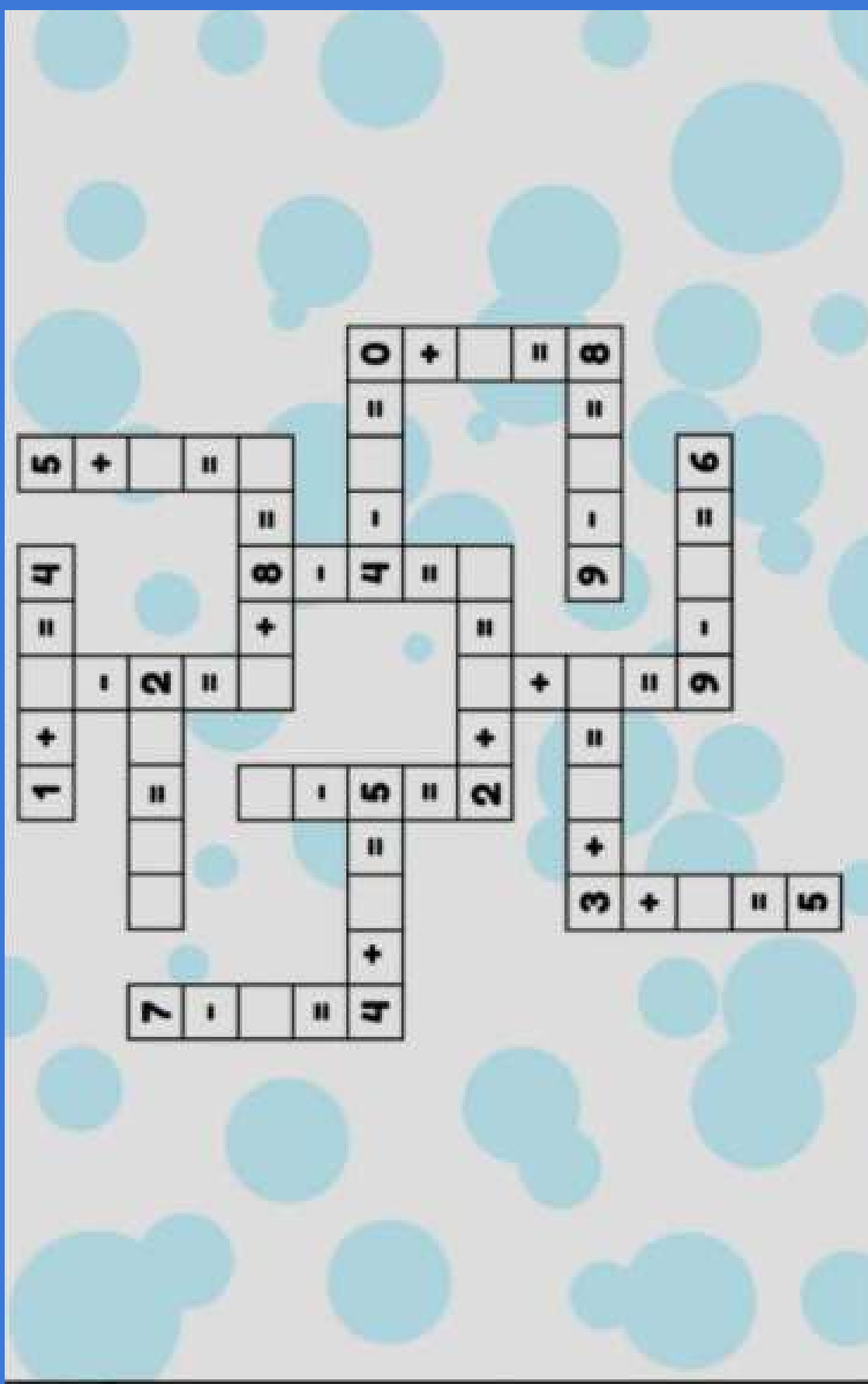
8 or more letters = 6 points

Any transport related words get double points! Why not challenge your friends?



T	O	B	E
R	A	M	R
N	I	C	O
B	U	S	T

My Points



On the second day of puzzles

Woodside challenged me

to:



A snowman maze.

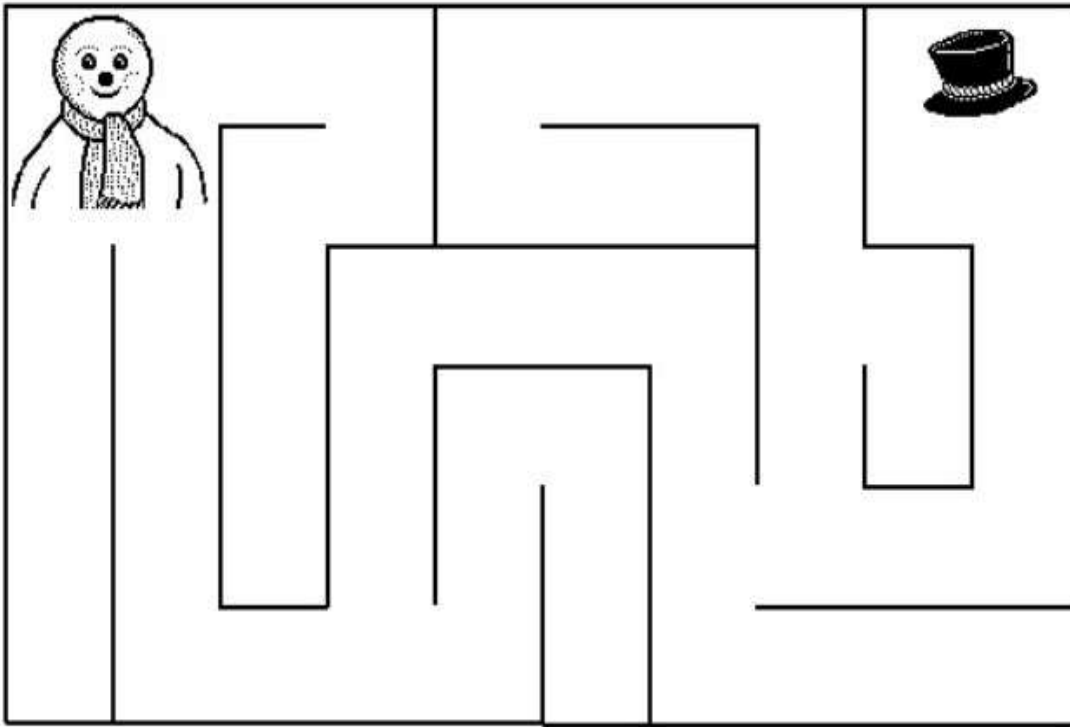


A space word search

and



a cryptic puzzle to solve.

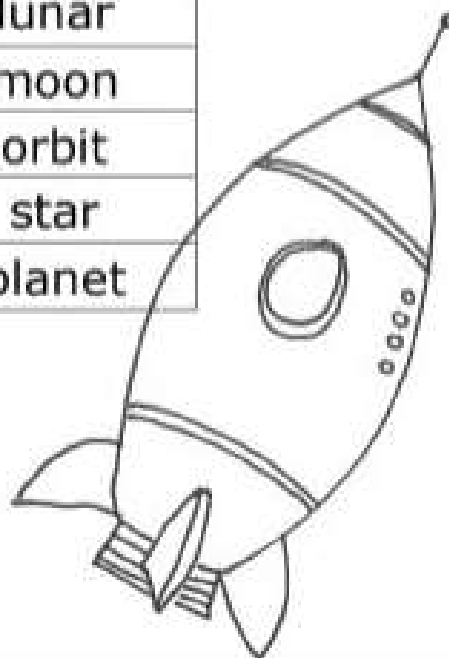
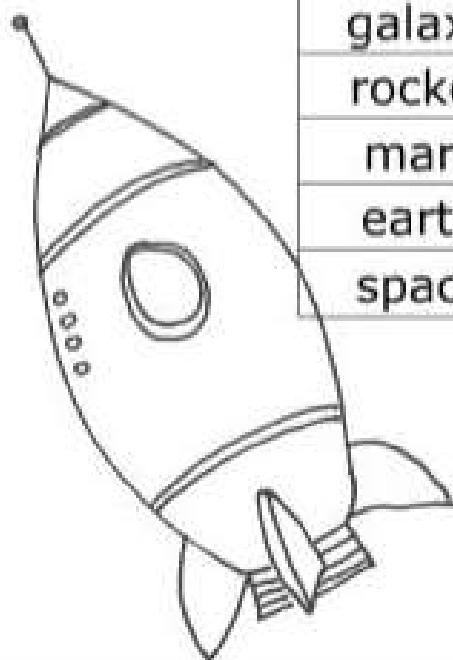


Help Frosty find his hat

Space Word Search

s	s	o	t	h	s	p	a	c	e
p	t	t	m	a	r	s	i	c	c
l	d	a	d	i	t	r	e	g	s
a	t	n	r	e	e	a	b	a	i
n	i	t	k	h	u	n	d	l	a
e	h	c	l	e	n	u	s	a	k
t	o	r	b	i	t	l	i	x	e
r	x	h	t	r	a	e	u	y	t
e	l	f	e	g	s	m	o	o	n

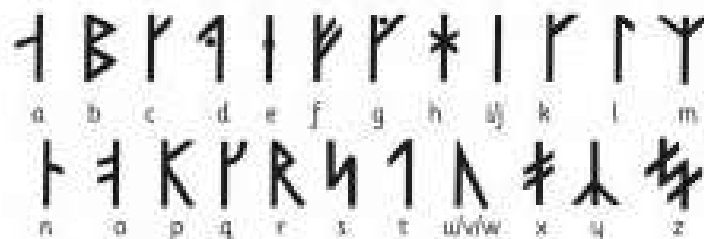
galaxy	lunar
rocket	moon
mars	orbit
earth	star
space	planet



Viking Gods



Name: Date:



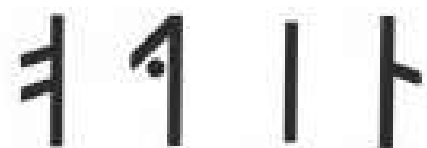
Decode the runes below to reveal the Viking God or Goddess name.



— — — —



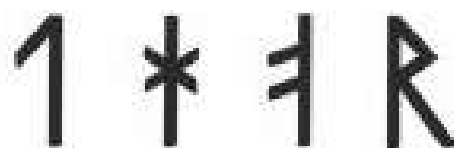
— — — —



— — — —




— — — —



— — — —

On the third day of puzzles
Woodside challenged me
to:

 Teddy puzzle to complete.

 Picture mix up

and

 a super maze to complete.

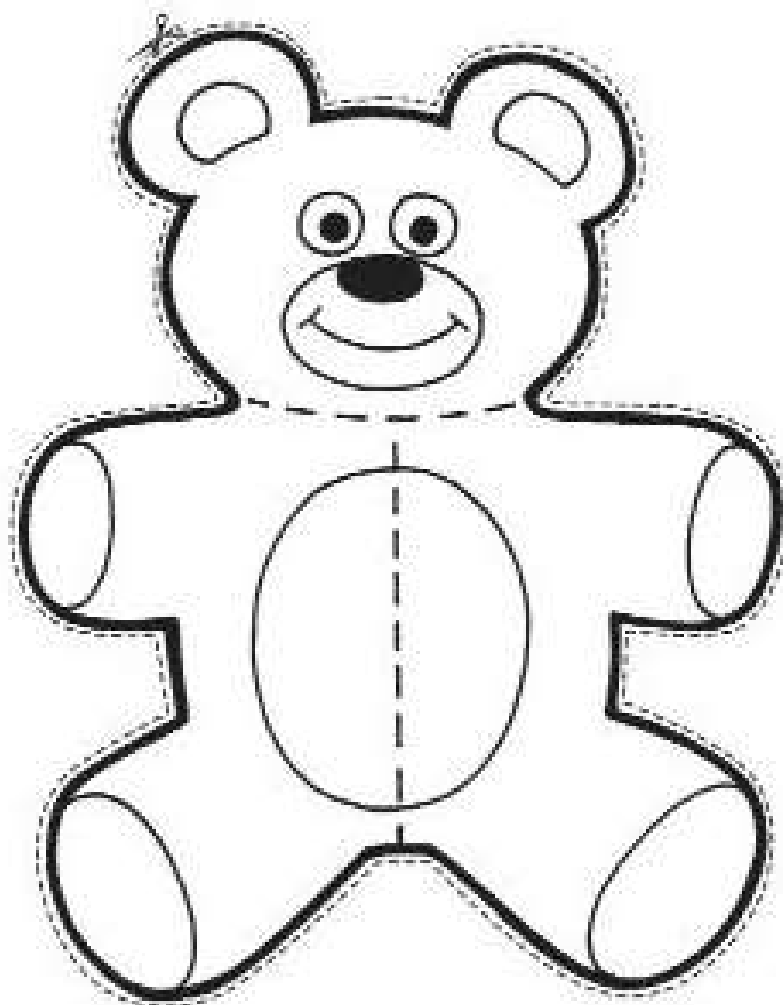
More Puzzle Practice

18 to 24 months

Eye-hand coordination, visual development, attention span, concentration, logic training, and memory/language development



Cut out the puzzle below along the dotted lines. (You may wish to glue the pieces on poster board for easier handling.) As your baby assembles this puzzle, give lots of encouragement and assistance. Your baby's skill and coordination will increase the more he practices this activity.



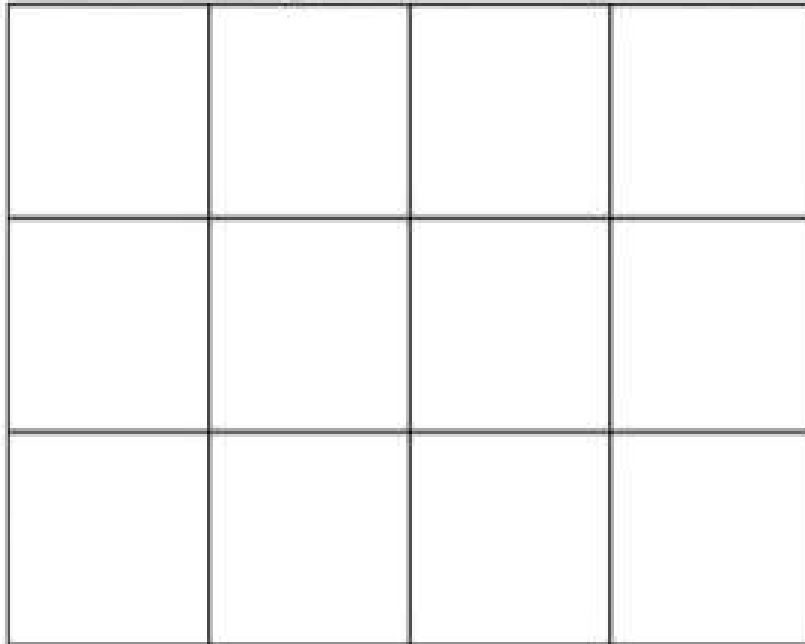
*More
Bright Ideas
for Parents*

Purchase some simple wooden puzzles for your baby. Then take the time to sit with your baby and show him how to assemble a puzzle, one piece at a time. Encourage your little learner to assemble the puzzle himself. Keep adding more challenging puzzles to his puzzle collection.

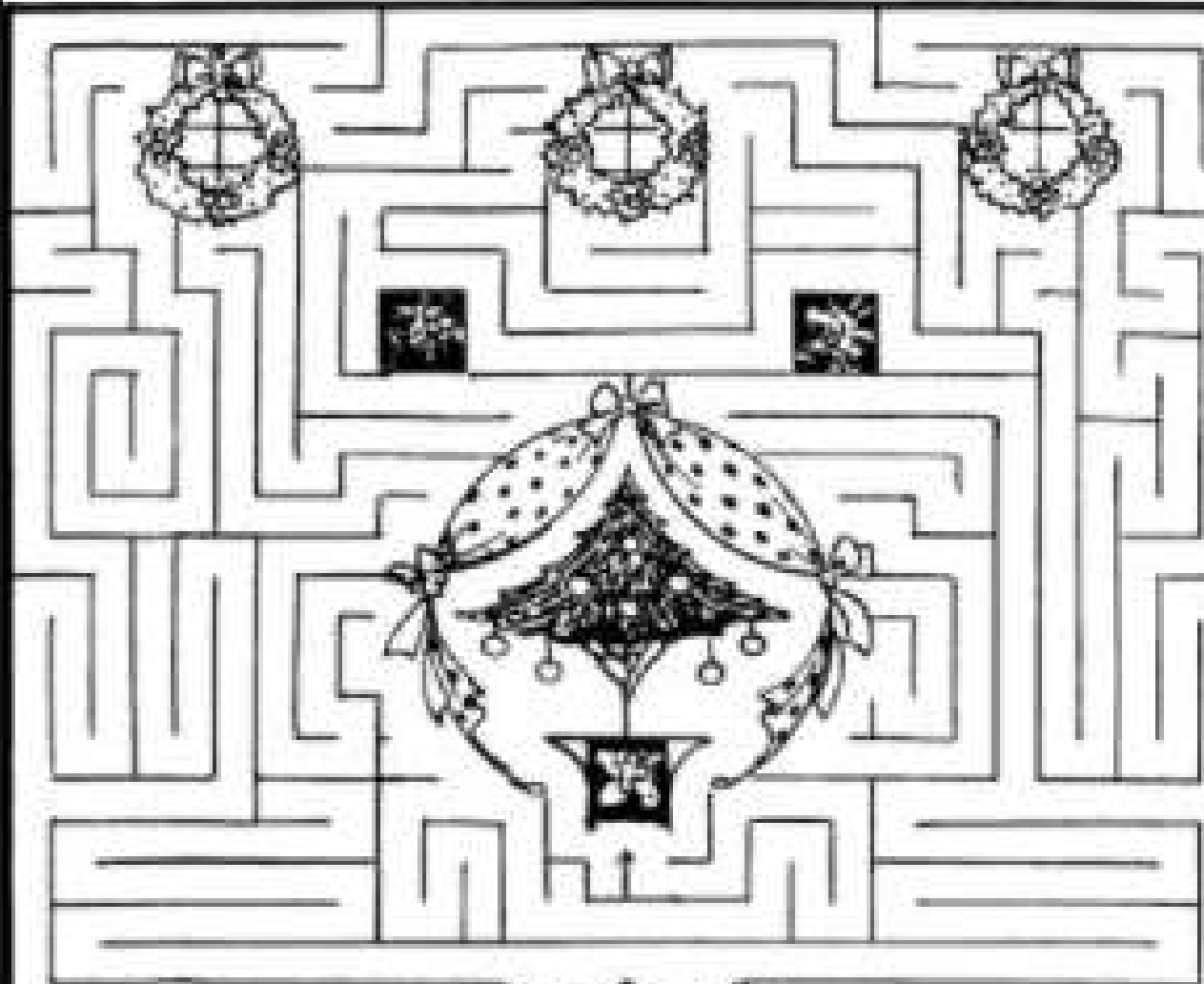
Draw your picture, cut it up, mix it up and challenge someone to put it back together correctly.

Picture Mix-Up

Cut out the squares on the following page and glue them to the correct square below to complete the picture. Then color it!



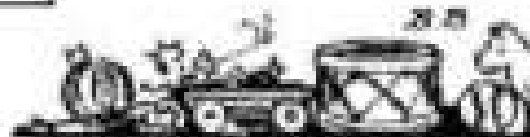
DECEMBER - MONTHLY MAZE



December

To The Tree

Christmas



On the fourth day of puzzles

Woodside challenged me

to:



Solve a transport crossword.



Solve a word search

and



a winter cryptogram to
solve.

c	r	i	a	s	t	o	i	l	y
s	h	t	c	a	r	o	l	s	u
a	r	t	s	m	r	r	l	o	l
n	d	o	t	t	r	e	e	n	e
t	s	y	a	s	c	i	c	s	e
a	h	s	e	i	h	o	l	l	y
d	e	c	o	r	a	t	i	o	n
l	l	d	c	h	o	s	d	s	y
t	o	s	c	c	h	r	d	e	c







carols
christmas
decoration

holly
santa
toys
tree
yule



Winter S Words

SFCRA		<input type="text"/>	
SACENS		<input type="text"/>	
SVEHCL		<input type="text"/>	
ESASTK		<input type="text"/>	
SEDL		<input type="text"/>	
SIGLEH BSLEL		<input type="text"/> <input type="text"/>	
NSOFEAWLK		<input type="text"/>	
SONNWMA		<input type="text"/>	
SORONMTWS		<input type="text"/>	

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>



On the fifth day of puzzles
Woodside challenged me
to:



A picture puzzle.



A seasonal shape match

and

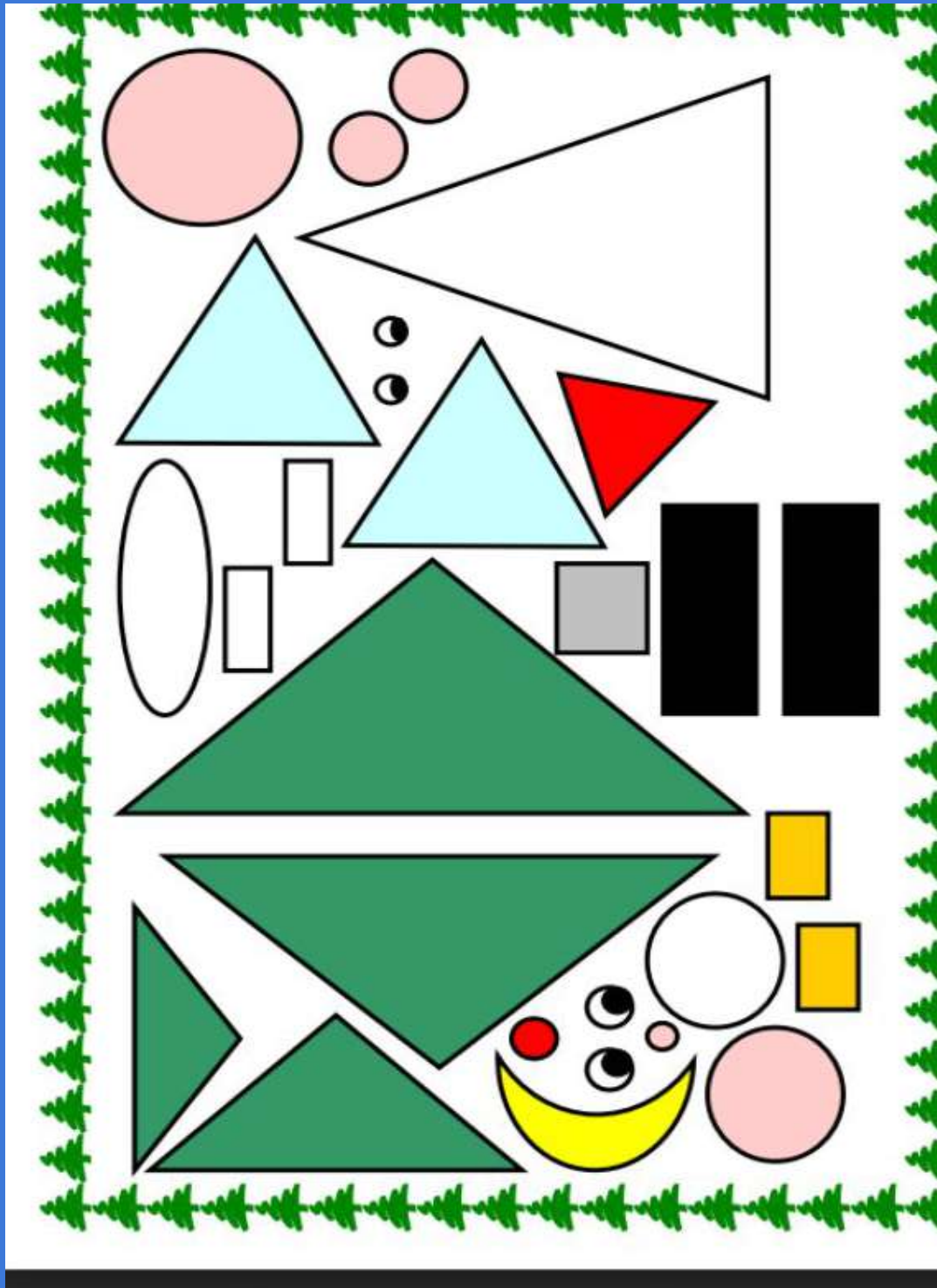


a transport crossword to
solve.

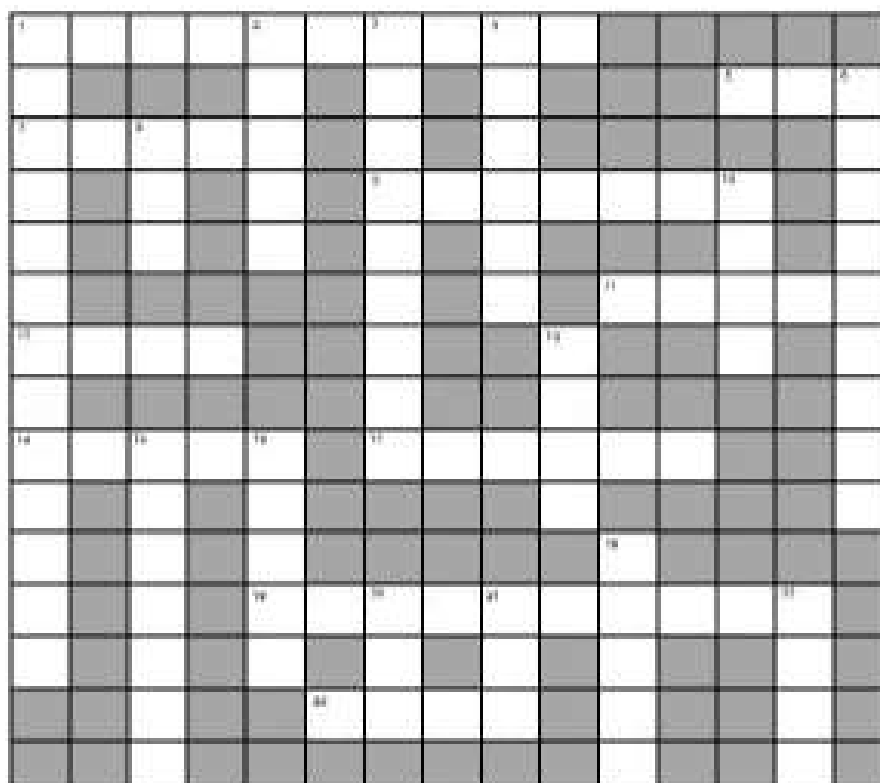
Cut apart the puzzle pieces on the dotted lines.
Mix up the pieces and try to put the picture back together.



Can you use the shapes to make a picture.



Transport Crossword



ACROSS

1. It can fly and is sometimes called a "chopper"
5. Vehicle that can carry lots of passengers
7. Travels on rails
9. You can go _____ on a yacht
11. You do this to a car
12. Short word for bicycle
14. Transports goods on road, large vehicle
17. These special cars compete on a track
19. Vehicle that can travel over land and water
21. What a sled would travel on

DOWN

1. Giant floating craft that has a basket attached (3,3,7)
2. Lightweight boat like a kayak
3. Someone that travels on a train or bus
4. This converts the fuel in a car to make it move
6. You would need this to travel to another planet
8. A helicopter can hover in this
10. Where racing cars line up at the start of a race
13. The wind blows this to move a boat forward
15. The type of line a train travels on
16. Type of boat used for leisure
18. You can have a pick up _____
20. You get an ice cream _____
21. You do this in a boat with an oar
22. Often called a cab, you hire one to take you somewhere

On the sixth day of puzzles

Woodside challenged me

to:



Build a spaghetti tower.



Solve the emoji challenges

and



create a puzzle to solve.



Tower Building



Although there are many variations to this game, this one using spaghetti and marsh







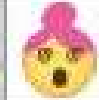



mellows is our favorite. Divide you group into teams

with an equal number of players. Provide each team with an equal amount of spaghetti and marsh mellows. The goal is to see which team can build the highest tower within a set amount of time.

Which family member in your home can build the biggest tower?



Emoji Code Breaking

									
5	2	7	3	4	9	6	8	0	1

$$\text{Smiling Face with Smiling Eyes} + \text{Smiling Face with Heart Eyes} + \text{Frowning Face with Sweat Drops} + \text{Cat face} = 97$$

- $$\text{Grinning Face with Big Eyes} + \text{Cat face} + \text{Smiling Face with Heart Eyes} + \text{Frowning Face} =$$
- $$\text{Woman with Pink Haircut} + \text{Thinking Face} - \text{Smiling Face with Smiling Eyes} - \text{Frowning Face with Sweat Drops} =$$
- $$\text{Dog face} + \text{Smiling Face with Heart Eyes} - \text{Blue Face with Sweat Drops} - \text{Frowning Face with Sweat Drops} =$$
- $$\text{Smiling Face with Heart Eyes} + \text{Smiling Face with Smiling Eyes} + \text{Frowning Face} + \text{Woman with Pink Haircut} =$$
- $$\text{Cat face} + \text{Grinning Face with Big Eyes} + \text{Cat face} + \text{Thinking Face} =$$
- $$\text{Blue Face with Sweat Drops} + \text{Frowning Face with Sweat Drops} - \text{Woman with Pink Haircut} - \text{Dog face} =$$
- $$\text{Smiling Face with Smiling Eyes} + \text{Woman with Pink Haircut} + \text{Grinning Face with Big Eyes} + \text{Dog face} =$$
- $$\text{Frowning Face with Sweat Drops} + \text{Frowning Face} - \text{Smiling Face with Smiling Eyes} - \text{Blue Face with Sweat Drops} =$$
- $$\text{Smiling Face with Heart Eyes} + \text{Grinning Face with Big Eyes} + \text{Cat face} + \text{Thinking Face} =$$
- $$\text{Dog face} + \text{Thinking Face} - \text{Blue Face with Sweat Drops} - \text{Frowning Face} =$$

Puzzle challenge:

Choose a picture from a magazine/ internet- cut it up and challenge a friend or family member to put the puzzle together.

You could even draw your own patterns to make it even more of a challenge.



On the seventh day of puzzles
Woodside challenged me
to:

 Stack the cups challenge.

 Alphabet challenge

and

 a sudoku puzzle to solve.



How high can you stack plastic
Cups?



ABCDEF
GHIJKLM
NOPQRST
UWXYZ

Can you get to the end of the alphabet?

Alphabet Game challenge:

Have your players sit or stand in a circle. The goal is to shout out words in alphabetical order. Give the kids one of the following categories (or choose your own):

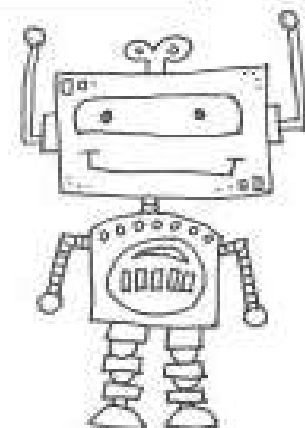
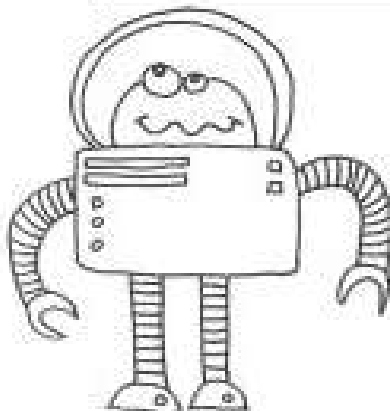
- Animals
- Foods
- Clothing
- Furniture
- Flowers

If a player takes longer than five seconds to think of a word, they are out. The last player remaining wins the game.

Robot Sudoku

Fill in the grid with numbers 1 to 9 making sure no number is repeated in every row, every column and within each mini grid.

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

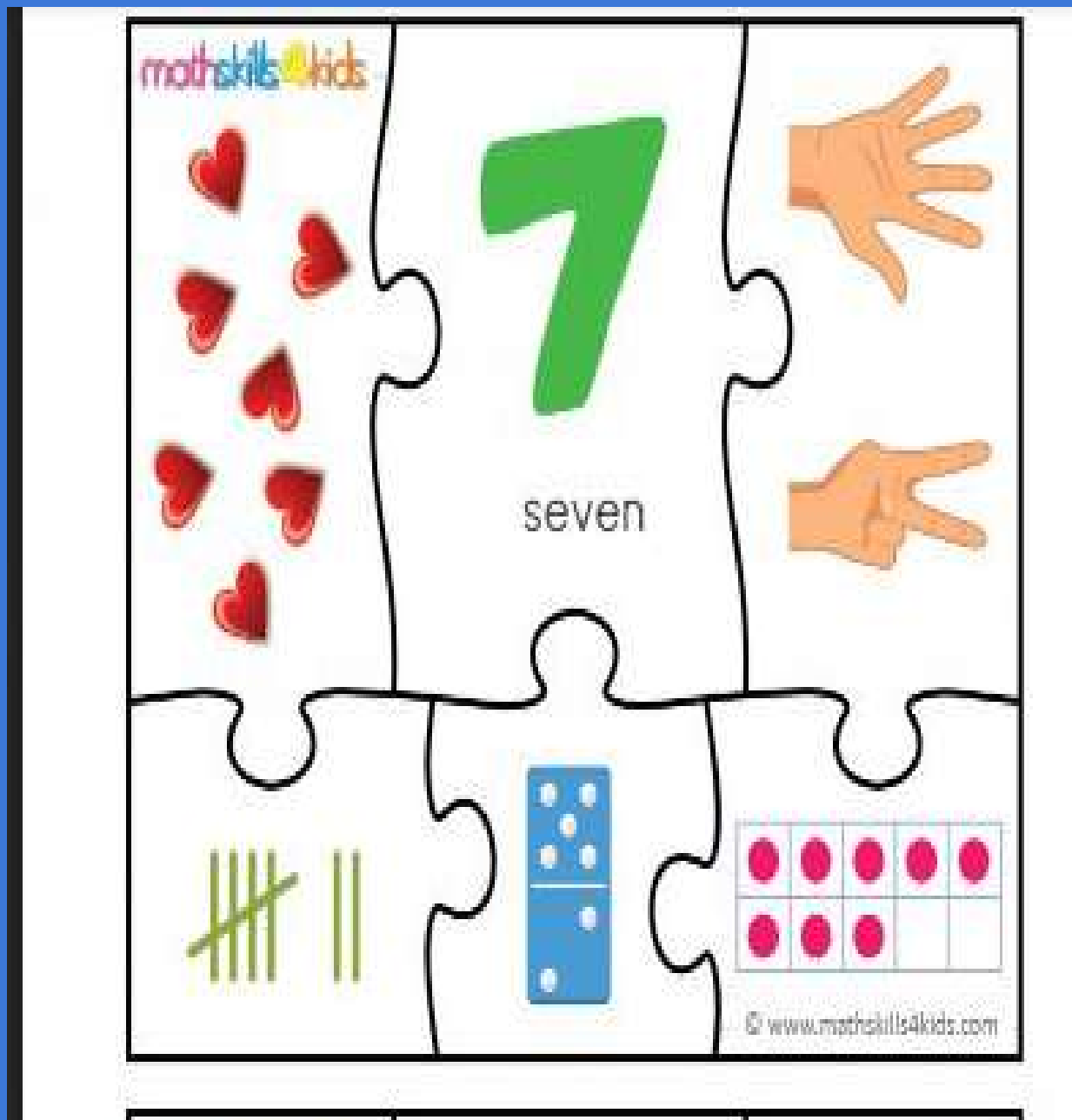


On the eighth day of puzzles
Woodside challenged me
to:

 Number 7 puzzle.

 A trivia challenge
and

 a word search to complete.



Trivia Question: What is the name of the fairy in Peter Pan?

Answer:

Trivia Question: If you freeze water, what do you get?

Answer:

Trivia Question: What colors are the stars on the American flag?

Answer:

Trivia Question: In the nursery rhyme, *Jack and Jill*, what do Jack and Jill go up the hill to fetch?

Answer:

Trivia Question: Where does the President of the United States live while in office?

Answer:

Trivia Question: How many planets are in our solar system?

Answer:

Planet Word Search



s	i	c	a	t	e	j	u	p	i	t	e	r	s	s
e	a	r	t	h	s	a	r	r	i	s	o	s	y	r
s	s	i	o	r	o	l	a	i	d	u	n	w	l	i
w	e	s	d	m	n	g	n	a	v	u	t	o	f	c
i	j	a	a	e	t	i	u	a	e	a	n	o	r	s
g	h	i	s	t	r	u	s	e	n	g	g	i	e	n
o	m	e	r	c	u	r	y	u	u	d	c	f	t	a
w	o	s	d	l	o	r	c	e	s	k	o	h	t	p
a	s	r	i	o	l	h	n	d	e	c	t	s	u	o
l	e	a	u	f	r	t	t	t	u	r	t	h	b	e
k	r	m	r	a	g	o	n	e	p	t	u	n	e	r
u	e	l	s	h	s	i	f	e	a	t	s	l	u	g
s	n	p	i	l	u	o	l	a	i	t	y	l	e	s

mercury

venus

earth

mars

jupiter

saturn

uranus


neptune

pluto

sun

On the ninth day of puzzles
Woodside challenged me
to:

 A kitten maze.

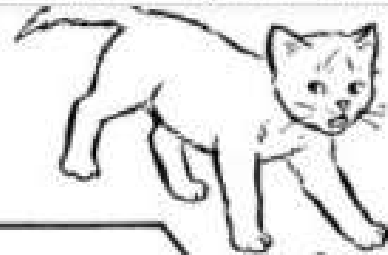
 Find the fruit and
vegetables puzzle

and

 A matchstick challenge to
solve.

KITTEN MAZE.

One kitten found the path to the milk. Can you find it too?



★
START
HERE




$$+ + = 30$$


$$+ + = 18$$


$$- = 2$$


$$+ + = ?$$



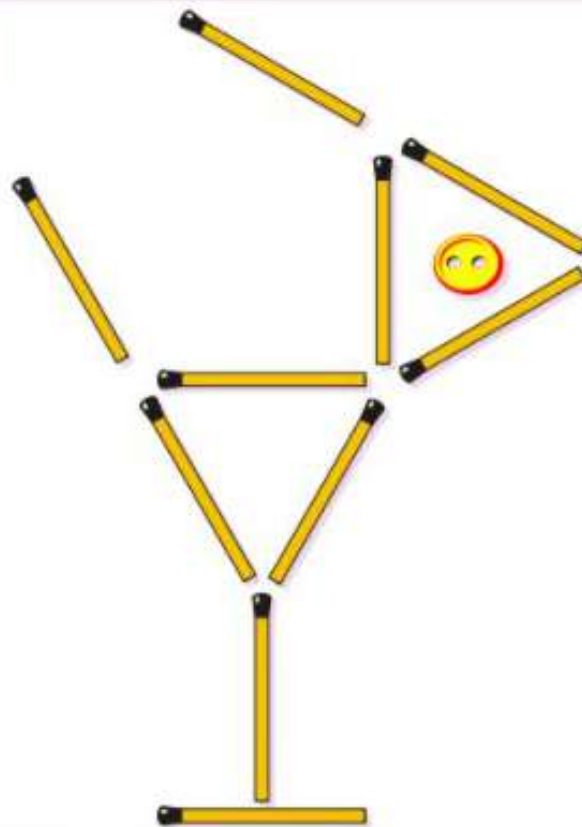
Treasure of Classic
and Modern Puzzles

PuzzlePLAYGROUND

PRINT 'N' PLAY VERSION

Puzzles
COM

Matchstick Puzzles



The Bird

by Peter Grabarchuk

Form the depicted bird with ten matches and a button as shown.
Move two matches and a button to make the bird looking in another

On the tenth of puzzles
Woodside challenged me
to:



Spot the difference.



A month in a muddle to
solve

and



a Trivia quiz to complete.



Guess the words and Fill in the crossword!

months

1 CARHM >>>
 2 YRERABUF >>>
 3 BTROECO >>>
 4 CEMREBED >>>
 5 VROBMENE >>>
 6 MTPEBERES >>>
 7 RAPLI >>>
 8 USUAGT >>>
 9 YMA >>>
 10 ANARUYJ >>>
 11 LYJU >>>
 12 ENUJ >>>

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

Trivia Question: Which ocean is off the California coast?

Answer:

Trivia Question: What fruit do kids traditionally give to teachers?

Answer:

Trivia Question: What's the response to "see you later, alligator?"

Answer:

Trivia Question: Which Disney movie is Elsa in?

Answer:

Trivia Question: Who is Mickey Mouse's girlfriend?

Answer:

Trivia Question: Where does Santa Claus live?

Answer:


Trivia Question: According to the [Dr. Seuss](#) book, who stole Christmas?

Answer:

Trivia Question: What type of fish is Nemo?

Answer:

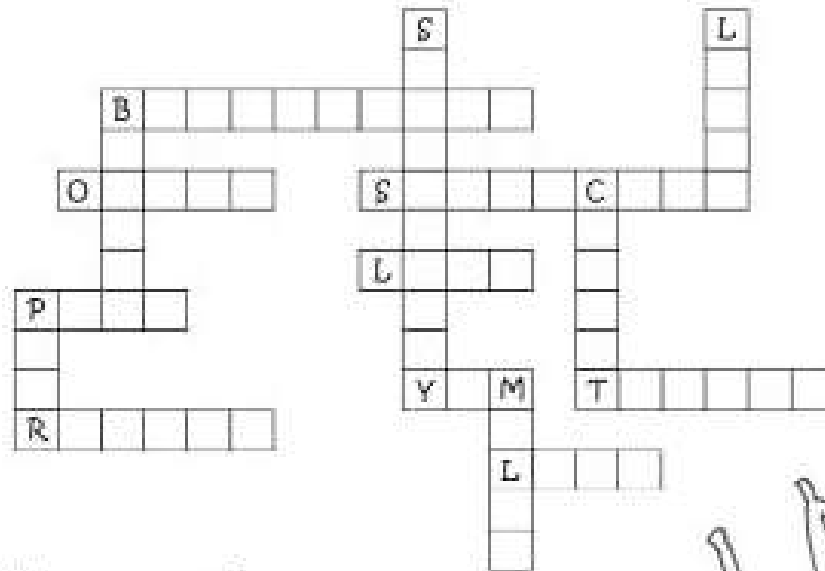
On the eleventh day of puzzles
Woodside challenged me
to:

 A fruit and vegetable
crossword.

 Complete a dot to dot
and

 A crack the code challenge.

Fruit and Vegetable Crossword



BANANA

BLACKBERRY

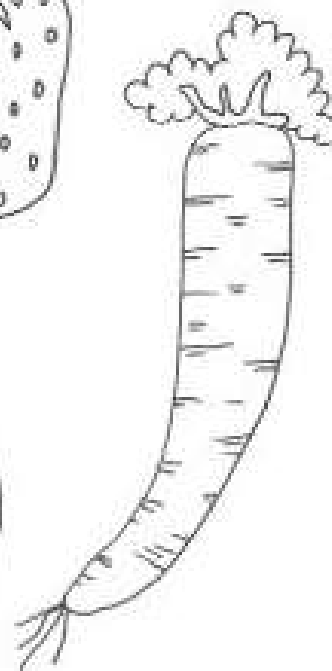
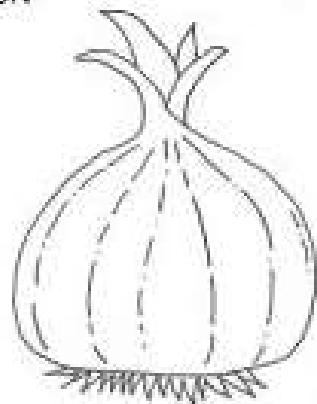
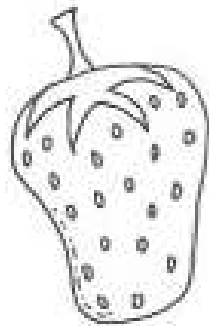
CARROT

LEEK

LEMON

LIME

MELON



ONION

PEAR

PEAS

RADISH

STRAWBERRY

SWEETCORN

TURNIP

YAM

Christmas Angel Dot to Dot



Winter Cryptogram

Decode the words by finding each substitute letter!

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
G																									

B Z Z
S H E O R E W

B T S
S O O T Z

T
T O T T

T O T T

E E M B E
W W O P O W

E E
V S B A L H R E W

E E E E
V W W O W

T
T O T T

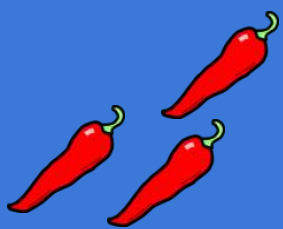
E E E E E S
T E S E H W I

N T T E S
P T T W E E



On the twelfth day of puzzles
Woodside Challenged me

to:



Spot the difference.

Crack the code

and



Solve a complex maze.

