

# FIGURE IT OUT FRIDAY



There is a secret number assigned to each shape. It's your job to figure out what each number is.



$$\square + \bigcirc + \triangle = 15$$

$$\square + \triangle + \triangle = 16$$

$$\bigcirc + \bigcirc = 12$$

# FIGURE IT OUT FRIDAY



Can you figure out the answers to these riddles?

What has to be broken before you can use it?

I'm tall when I'm young, and I'm short when I'm old. What am I? A Answer:  
candle

What month of the year has 28 days?

What is full of holes but still holds water?

What question can you never answer yes to?

What is always in front of you but can't be seen?

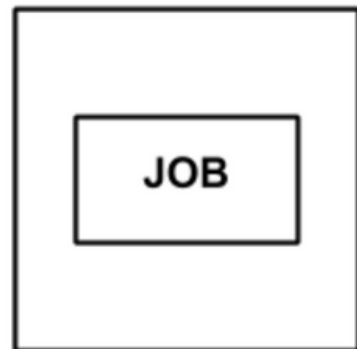
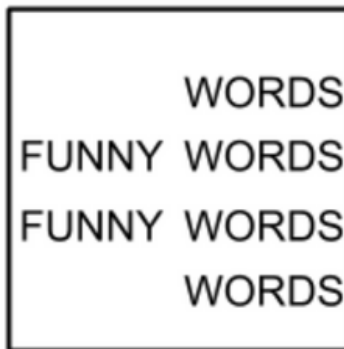
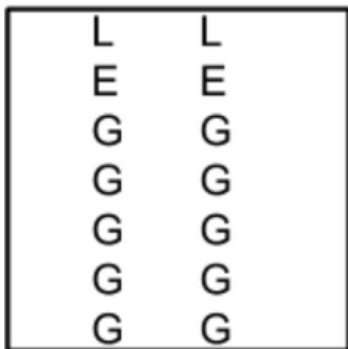
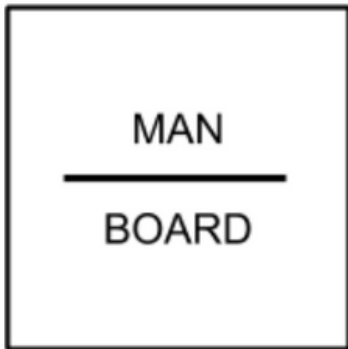
There's a one-story house in which everything is yellow. Yellow walls, yellow doors, yellow furniture. What color are the stairs?

What goes up but never comes down?

# FIGURE IT OUT FRIDAY



Can you figure out what these rebus puzzles are trying to say?

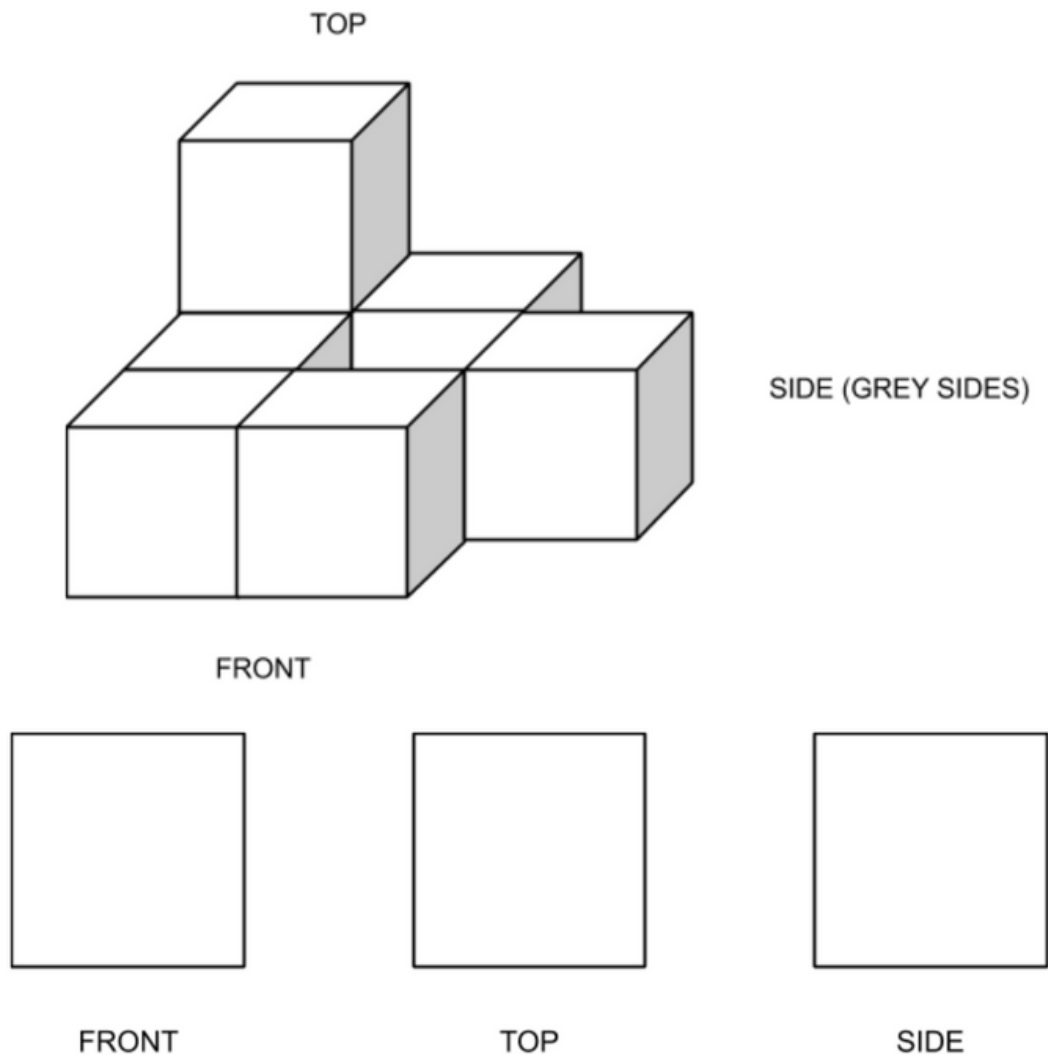


# FIGURE IT OUT

## FRIDAY



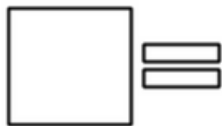
Look at this collection of blocks. Can you draw what it would look like from a birdseye view, a side view, and a front view?



# FIGURE IT OUT FRIDAY



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$$\square + \bigcirc + \triangle = 18$$

$$\square + \bigcirc + \bigcirc = 26$$

$$\square + \square = 8$$

# FIGURE IT OUT FRIDAY



Can you figure out the answers to these riddles?

What is black when it's clean and white when it's dirty?

What gets bigger when more is taken away?

I'm light as a feather, yet the strongest person can't hold me for five minutes.  
What am I?

Where does today come before yesterday?

What invention lets you look right through a wall?

What goes up and down but doesn't move?

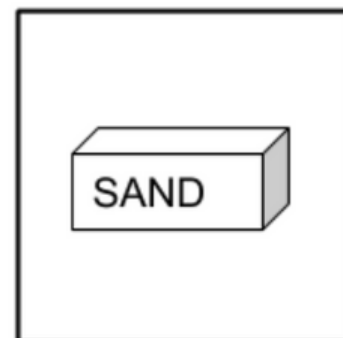
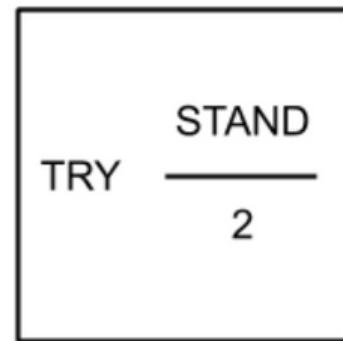
It belongs to you, but other people use it more than you do. What is it?

What has lots of eyes, but can't see?

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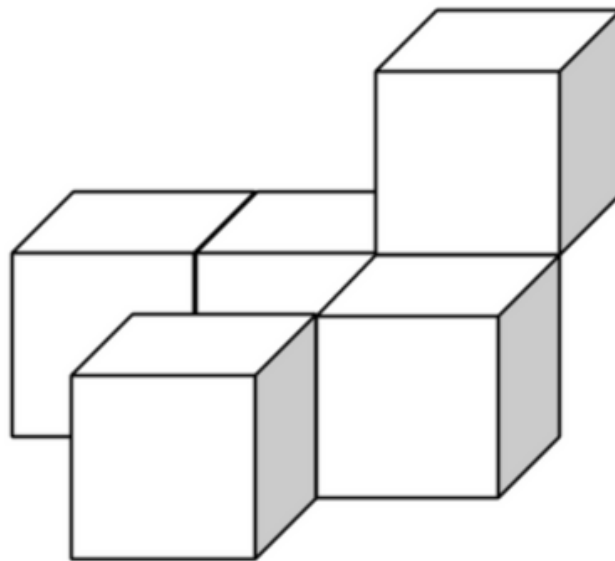


# FIGURE IT OUT FRIDAY



Look at this collection of blocks. Can you draw what it would look like from a birdseye view, a side view, and a front view?

TOP



SIDE (GREY SIDES)

FRONT



FRONT



TOP



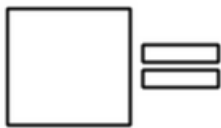
SIDE



# FIGURE IT OUT FRIDAY



There is a secret number assigned to each shape. It's your job to figure out what each number is.



$$\square + \bigcirc + \triangle = 15$$

$$\bigcirc + \bigcirc + \bigcirc = 15$$

$$\square + \triangle + \square = 11$$

# FIGURE IT OUT FRIDAY



Can you figure out the answers to these riddles?

I shave every day, but my beard stays the same. What am I?

You see a boat filled with people, yet there isn't a single person on board. How is that possible?

You walk into a room that contains a match, a kerosene lamp, a candle and a fireplace. What would you light first?

I have branches, but no fruit, trunk or leaves. What am I?

What can't talk but will reply when spoken to?

The more of this there is, the less you see. What is it?

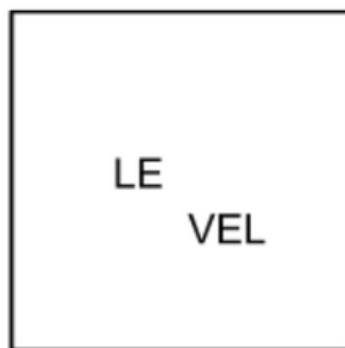
I follow you all the time and copy your every move, but you can't touch me or catch me.

What can you hold in your left hand but not in your right?

# FIGURE IT OUT FRIDAY



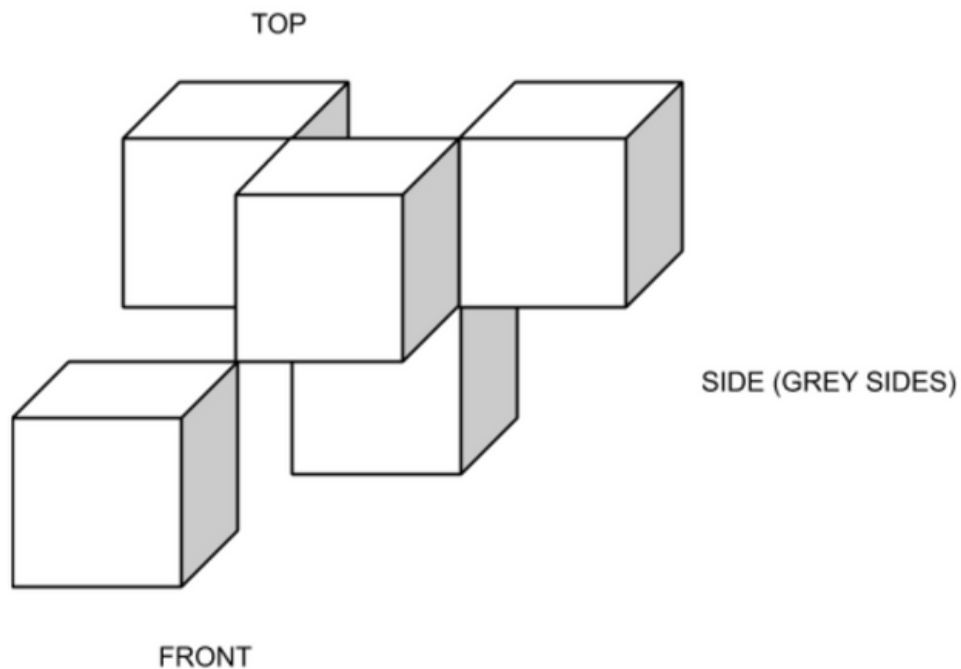
Can you figure out what these rebus puzzles are trying to say?



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FRONT



TOP



SIDE

# FIGURE IT OUT FRIDAY



There is a secret number assigned to each shape. It's your job to figure out what each number is.



$$\square + \bigcirc + \triangle = 12$$

$$\triangle + \triangle + \triangle + \triangle = \square$$

$$\bigcirc + \bigcirc = 8$$

# FIGURE IT OUT FRIDAY



Can you figure out the answers to these riddles?

What has many needles, but doesn't sew?

What has hands, but can't clap?

What has legs, but doesn't walk?

What has one head, one foot and four legs?

What can you catch, but not throw?

What kind of band never plays music?

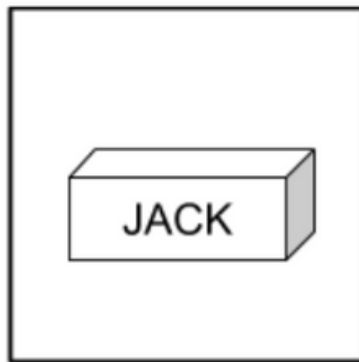
What has many teeth, but can't bite?

What is cut on a table, but is never eaten?

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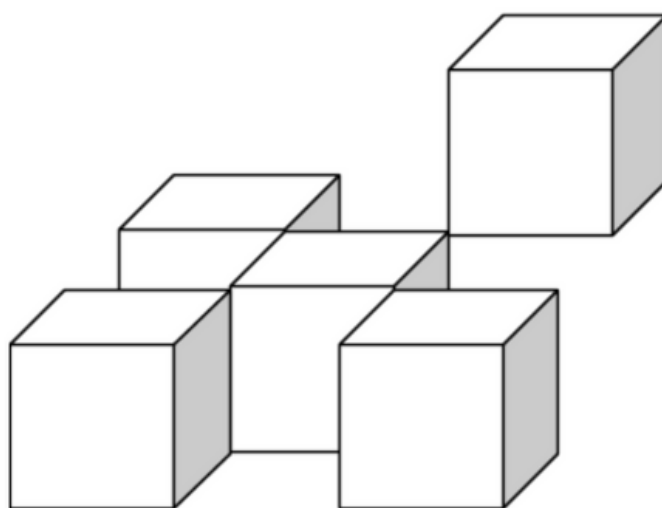


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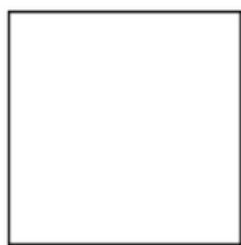
Look at this collection of blocks. Can you draw what it would look like from a birdseye view, a side view, and a front view?

TOP



SIDE (GREY SIDES)

FRONT



FRONT



TOP



SIDE



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$$\square = \quad \bigcirc = \quad \triangle =$$

$$\square + \bigcirc + \triangle = 13$$

$$\square + \square + \square + \square = 16$$

$$\triangle + \square = 11$$

# FIGURE IT OUT FRIDAY



Can you figure out the answers to these riddles?

What has words, but never speaks?

What runs all around a backyard, yet never moves?

What can travel all around the world without leaving its corner?

What has a thumb and four fingers, but is not a hand?

What has a head and a tail but no body?

Where does one wall meet the other wall?

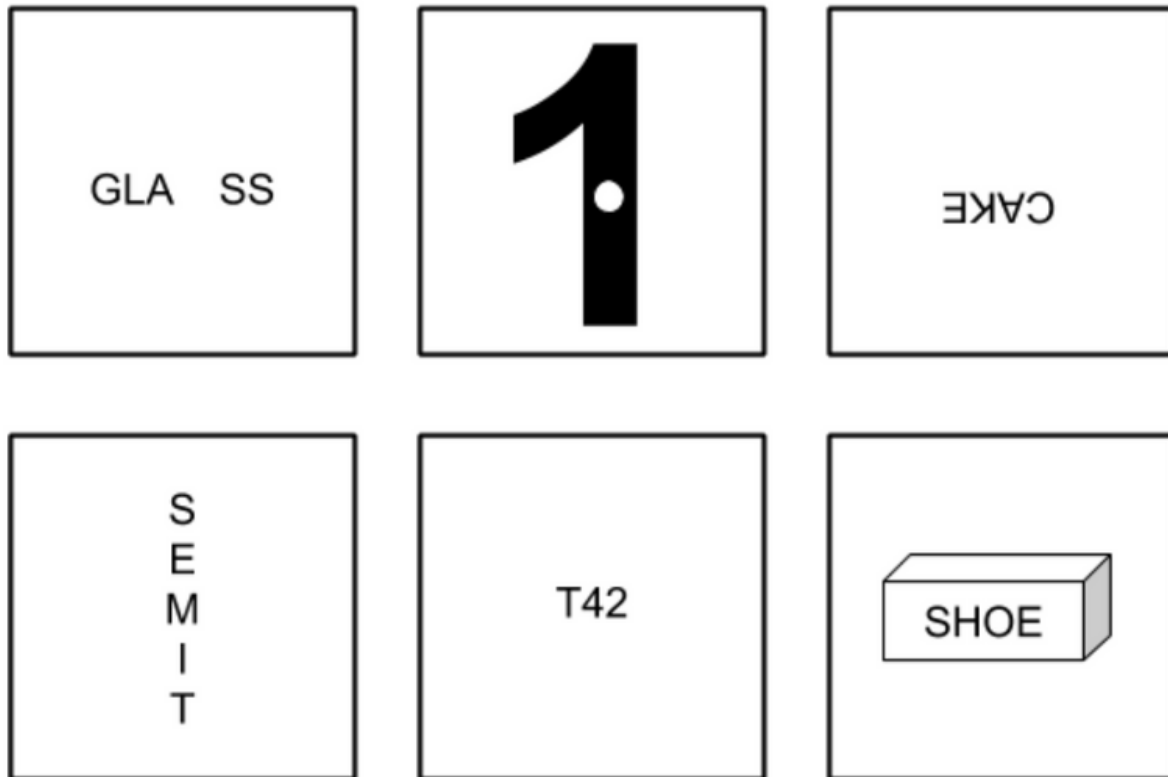
What building has the most stories?

What tastes better than it smells?

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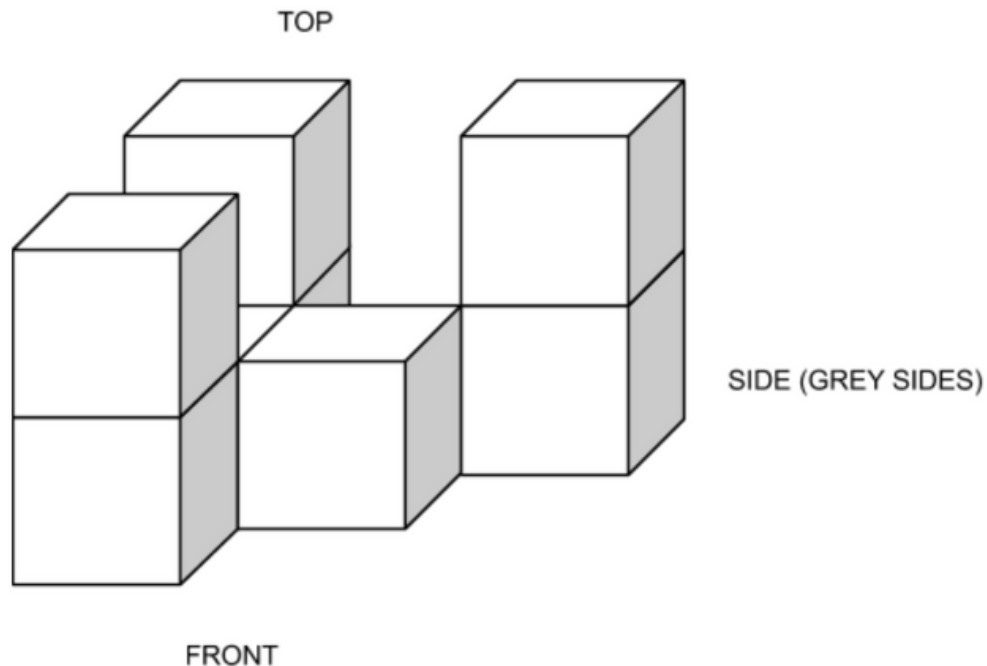
Can you figure out what these rebus puzzles are trying to say?



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Look at this collection of blocks. Can you draw what it would look like from a birdseye view, a side view, and a front view?



FRONT



TOP



SIDE

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$$\square = \quad \bigcirc = \quad \triangle =$$

$$\square + \bigcirc + \triangle = 11$$

$$\square + \square = \triangle + \triangle + \triangle + \triangle + \triangle$$

$$\bigcirc - \triangle = \triangle$$

# FIGURE IT OUT FRIDAY



Can you figure out the answers to these riddles?

What has 13 hearts, but no other organs?

It stalks the countryside with ears that can't hear. What is it?

What kind of coat is best put on wet?

What has a bottom at the top?

What has four wheels and flies?

What has one eye, but can't see?

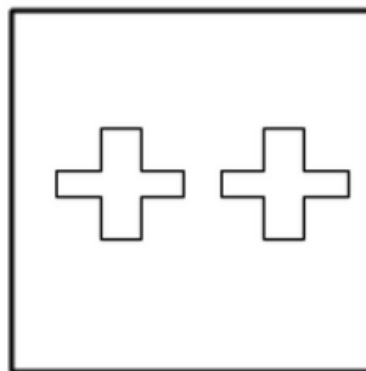
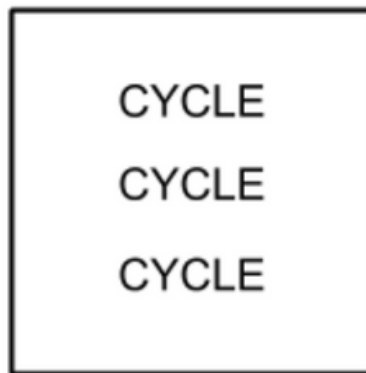
What can't be put in a saucepan?

If you've got me, you want to share me; if you share me, you haven't kept me.  
What am I?

# FIGURE IT OUT FRIDAY



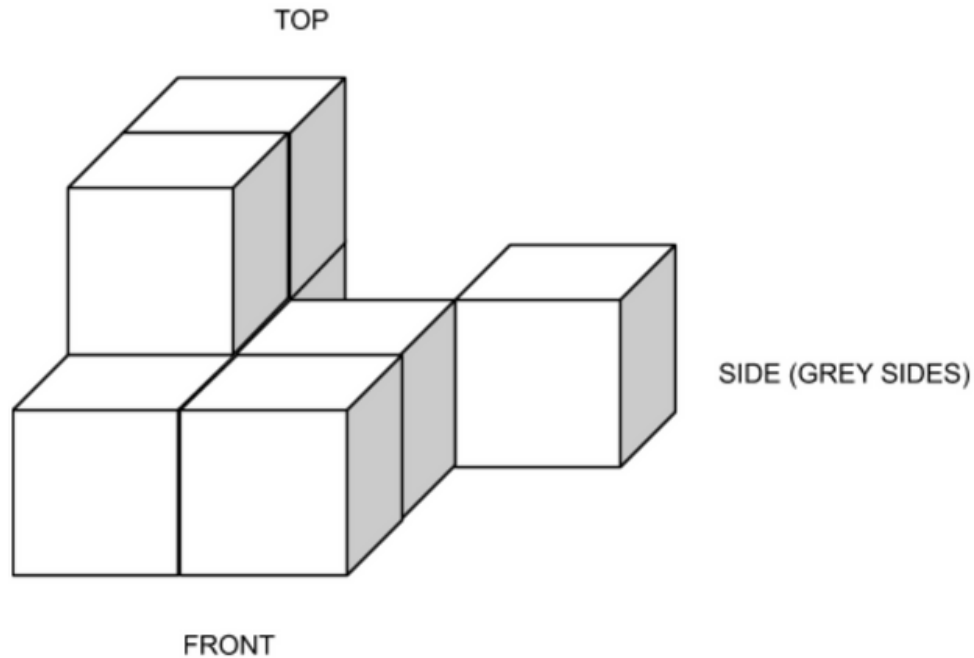
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FRONT



TOP



SIDE



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There is a secret number assigned to each shape. It's your job to figure out what each number is.



$$\square + \bigcirc + \triangle = 19$$

$$\triangle - \bigcirc = 3$$

$$\triangle + \triangle = 14$$

# FIGURE IT OUT FRIDAY



Can you figure out the answers to these riddles?

I am an odd number. Take away a letter and I become even. What number am I?

If two's company, and three's a crowd, what are four and five?

What three numbers, none of which is zero, give the same result whether they're added or multiplied?

Mary has four daughters, and each of her daughters has a brother. How many children does Mary have?

Which is heavier: a ton of bricks or a ton of feathers?

Three doctors said that Bill was their brother. Bill says he has no brothers. How many brothers does Bill actually have?

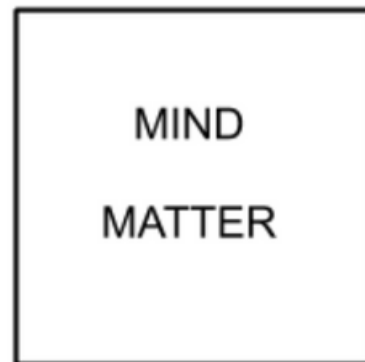
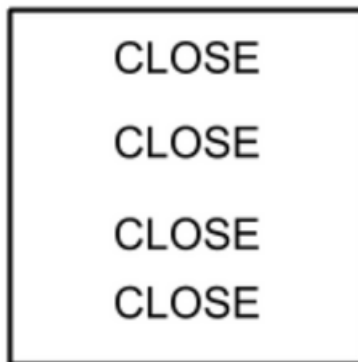
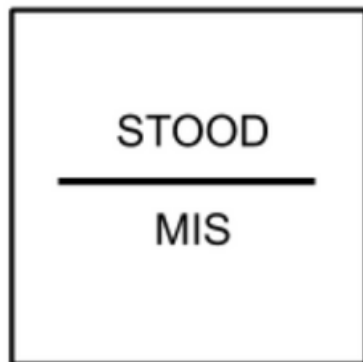
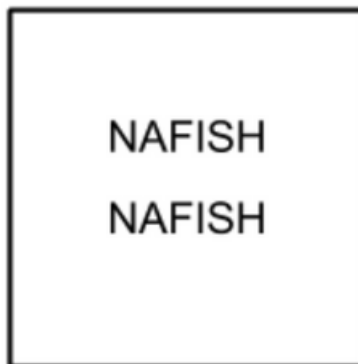
Two fathers and two sons are in a car, yet there are only three people in the car. How?

A man describes his daughters, saying, "They are all blonde, but two; all brunette but two; and all redheaded but two." How many daughters does he have?

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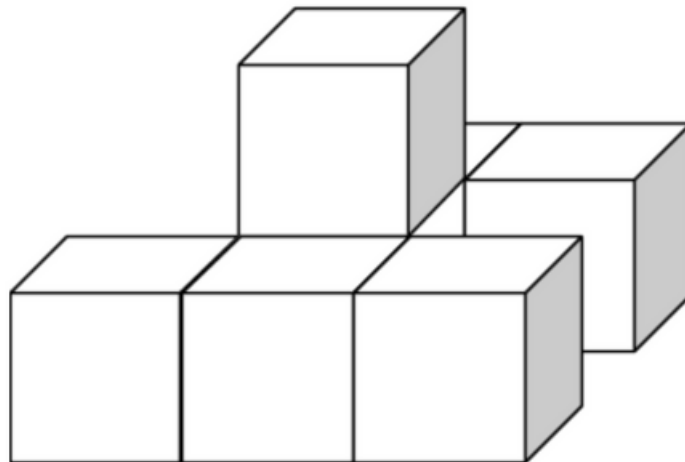


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TOP



SIDE (GREY SIDES)

FRONT



FRONT



TOP



SIDE

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$$\square = \quad \bigcirc = \quad \triangle =$$

$$\square + \bigcirc + \triangle = 17$$

$$\bigcirc - \square = 3$$

$$\bigcirc + \bigcirc = \triangle + \triangle + \triangle + \triangle$$

# FIGURE IT OUT FRIDAY



Can you figure out the answers to these riddles?

What five-letter word becomes shorter when you add two letters to it?

What begins with an “e” and only contains one letter?

A word I know, six letters it contains, remove one letter and 12 remains. What is it?

What would you find in the middle of Toronto?

You see me once in June, twice in November and not at all in May. What am I?

Two in a corner, one in a room, zero in a house, but one in a shelter. What is it?

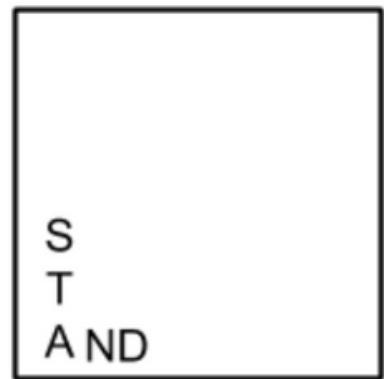
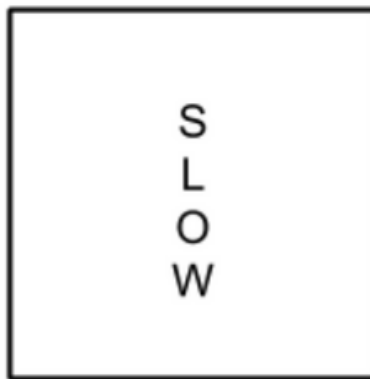
What 4-letter word can be written forward, backward or upside down, and can still be read from left to right?

Forward I am heavy, but backward I am not. What am I?

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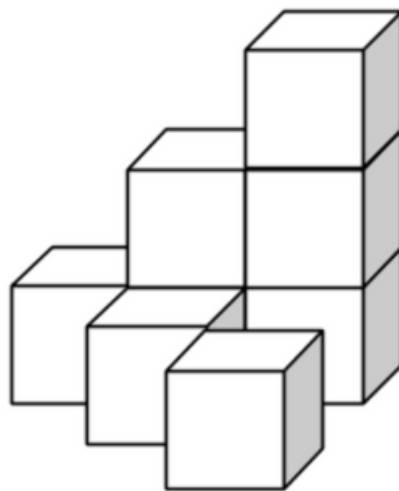


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SIDE (GREY SIDES)

FRONT



FRONT



TOP



SIDE



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$$\square = \quad \quad \bigcirc = \quad \quad \triangle =$$

$$\square + \bigcirc + \triangle = 13$$

$$\square + \square = \bigcirc + \bigcirc + \bigcirc$$

$$\bigcirc + \bigcirc + \bigcirc + \bigcirc = \triangle$$

# FIGURE IT OUT FRIDAY



Can you figure out the answers to these riddles?

What is 3/7 chicken, 2/3 cat and 2/4 goat?

I am a word of letters three; add two and fewer there will be. What word am I?

What word of five letters has one left when two are removed?

What is the end of everything?

What is so fragile that saying its name breaks it?

What can run but never walks, has a mouth but never talks, has a head but never weeps, has a bed but never sleeps?

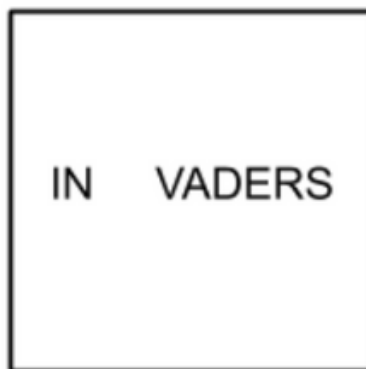
What can fill a room but takes up no space?

If you drop me I'm sure to crack, but give me a smile and I'll always smile back. What am I?

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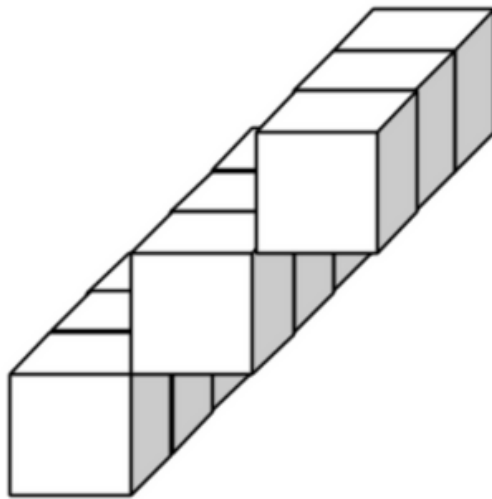


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FRONT



FRONT



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SIDE

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$$\square = \quad \bigcirc = \quad \triangle =$$

$$\square + \bigcirc + \triangle = 16$$

$$\square = \bigcirc + \bigcirc + \bigcirc$$

$$\triangle + \triangle = 8$$

# FIGURE IT OUT FRIDAY



Can you figure out the answers to these riddles?

The more you take, the more you leave behind. What are they?

What goes through cities and fields, but never moves?

I am always hungry and will die if not fed, but whatever I touch will soon turn red. What am I?

With pointed fangs I sit and wait; with piercing force I crunch out fate; grabbing victims, proclaiming might; physically joining with a single bite. What am I?

I have lakes with no water, mountains with no stone and cities with no buildings. What am I?

When things go wrong, what can you always count on?

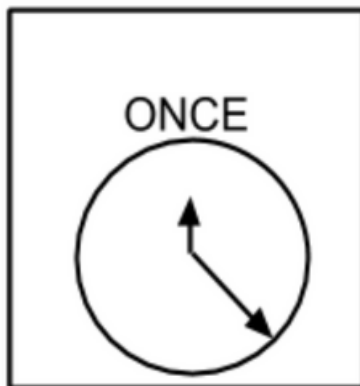
What is easy to get into but hard to get out of?

You bought me for dinner but you never eat me. What am I?

# FIGURE IT OUT FRIDAY



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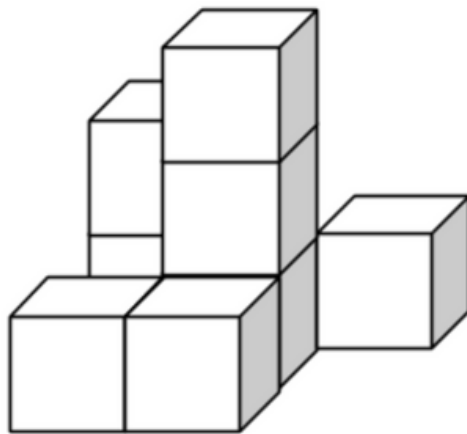
# FIGURE IT OUT

## FRIDAY



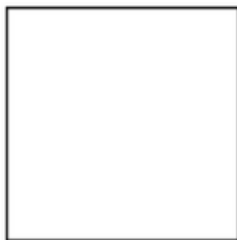
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TOP



SIDE (GREY SIDES)

FRONT



FRONT



TOP



SIDE



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$$\square = \quad \bigcirc = \quad \triangle =$$

$$\square + \bigcirc + \triangle = 9$$

$$\square = \triangle + \triangle + \triangle$$

$$\square + \square = 6$$

# FIGURE IT OUT FRIDAY



Can you figure out the answers to these riddles?

What has a neck but no head?

Why did the boy bury his flashlight?

Which letter of the alphabet has the most water?

What begins with T, Ends with T, and has T in it?

How many letters are there in the english alphabet?

Three men were in a boat. It capsized, but only two got their hair wet. Why?

What ship has two mates but no captain?

What kind of tree can you carry in your hand?

# FIGURE IT OUT FRIDAY



Can you figure out what these rebus puzzles are trying to say?

POPPD

SLIGHTLY  
CAST

iRIGHTi

DECI SION

ENO  
STO

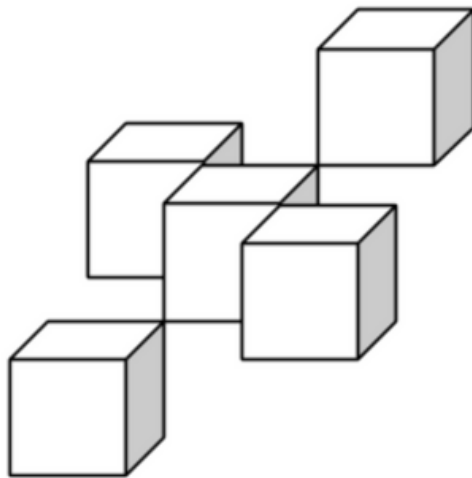
MY1111LIFE

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TOP



SIDE (GREY SIDES)

FRONT



FRONT



TOP



SIDE

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$$\square + \bigcirc + \triangle = 19$$

$$\bigcirc + \triangle + \triangle = 15$$

$$\bigcirc + \bigcirc = 18$$

# FIGURE IT OUT FRIDAY



Can you figure out the answers to these riddles?

If an electric train is travelling south, which way is the smoke travelling?

What is the next letter in this sequence? JFMAMJJASON...

They come out at night without being called, and are lost in the day without being stolen. What are they?

Why do lions eat raw meat?

What do lazy dogs do for fun?

Why do bees hum?

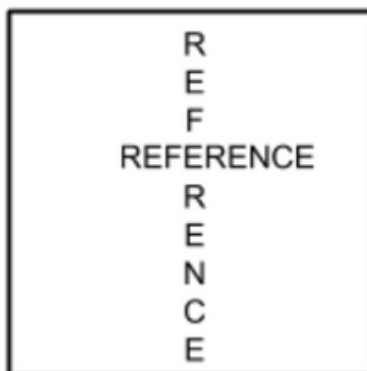
What's the last thing you take off before you go to bed?

How do you make the number one disappear?

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Can you figure out what these rebus puzzles are trying to say?

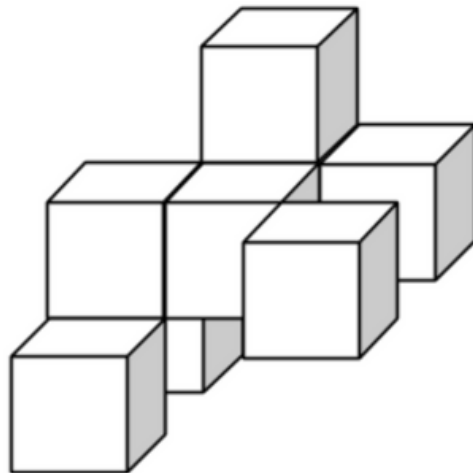


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TOP



SIDE (GREY SIDES)

FRONT



FRONT



TOP



SIDE



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$$\square = \quad \bigcirc = \quad \triangle =$$

$$\square + \bigcirc + \triangle = 14$$

$$\bigcirc + \bigcirc + \bigcirc = \triangle + \triangle$$

$$\square = \triangle + \triangle + \triangle$$

# FIGURE IT OUT FRIDAY



Can you figure out the answers to these riddles?

What are two things you cannot have for breakfast?

What kind of cup can't hold water?

What has a hundred limbs but cannot walk?

What is an instrument that you can hear but never see?

I met a man with a load of wood that was neither straight or crooked. How?

What has a horn but doesn't honk?

Why do dragons sleep all day?

This type of dress can never be worn. What is it?

# FIGURE IT OUT FRIDAY



Can you figure out what these rebus puzzles are trying to say?

AND MIGHTY

BB OR NOT BB

THDOEUEGPHT

CALL

K K K K  
C C C C  
A A A A  
B B B B

COLD  
O  
M  
I  
N  
G

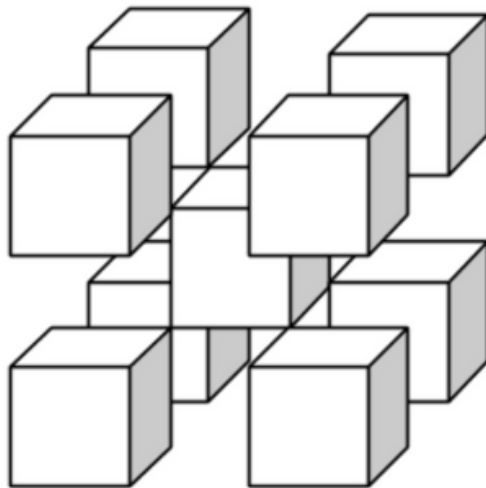
TEMPERATURE

# FIGURE IT OUT FRIDAY



Look at this collection of blocks. Can you draw what it would look like from a birdseye view, a side view, and a front view?

TOP



SIDE (GREY SIDES)

FRONT



FRONT



TOP



SIDE