

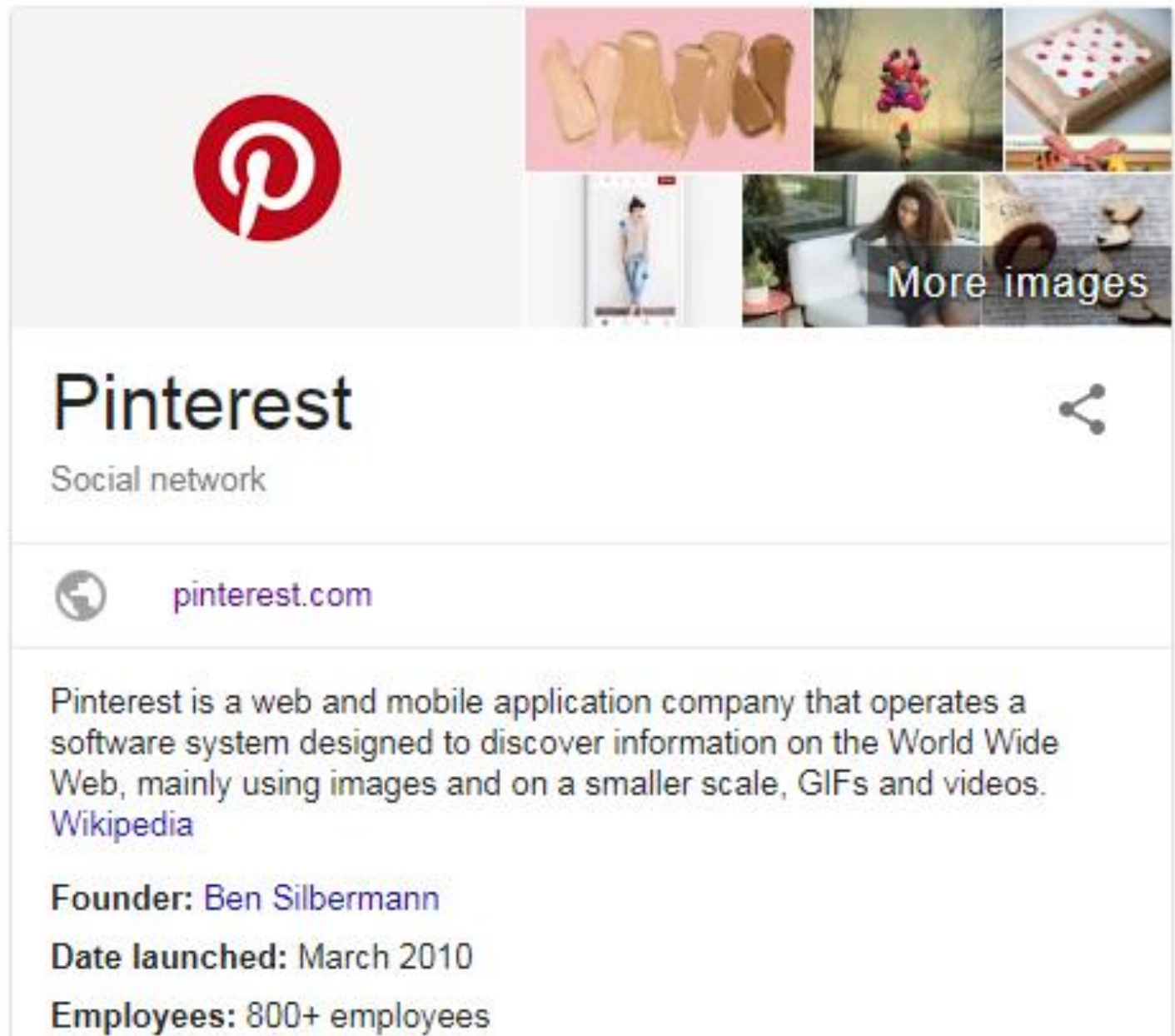
Mathematics in English

01


TẠ THỊ NGUYỆT NGÀ

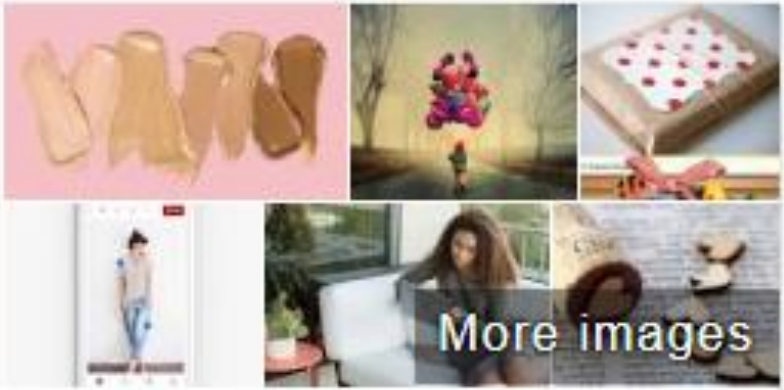


Pinterest



A screenshot of a Pinterest profile card. The top section features the Pinterest logo (a red circle with a white 'P') on the left and a collage of six images on the right: five tan-colored shoes, a person with a large bouquet of colorful balloons, a box of red polka-dot cookies, a person in a blue dress, a person sitting on a white sofa, and a close-up of a hat. Below the collage is a 'More images' button. The middle section displays the name 'Pinterest' in a large, bold font, followed by 'Social network' in a smaller font, and a share icon on the right. The bottom section includes a globe icon and the URL 'pinterest.com'. Below this is a paragraph of text describing Pinterest as a web and mobile application company that operates a software system designed to discover information on the World Wide Web, mainly using images and on a smaller scale, GIFs and videos. This text is followed by a 'Wikipedia' link. At the bottom, three lines of text provide details about the company: 'Founder: Ben Silbermann', 'Date launched: March 2010', and 'Employees: 800+ employees'.






More images

Pinterest

Social network

 pinterest.com

Pinterest is a web and mobile application company that operates a software system designed to discover information on the World Wide Web, mainly using images and on a smaller scale, GIFs and videos.
[Wikipedia](#)

Founder: [Ben Silbermann](#)

Date launched: March 2010

Employees: 800+ employees



cook desserts



Tất cả các Ghim ▾

Tran
nhà

Videos

Easy

For Kids

Pie Crusts

Baking

Cake



...



://www.pinterest.com/search/pins/?q=cook desserts&rs=guide&term_meta[]...



●●○○ VN MOBIFONE 11:25 93%

< integer number

Student Absolute Value Watches Int

Operations

$-1 - 7 = -8$

$1 - (-9) = 10$

Middle School Activity

Integer Football

Play this fun game and get ready for a kickoff of intensive integer computation practice. Students won't tumble positive and negative numbers again!

Directions

1. Duplicate the Integer Football reproducible for each pair. Review the terms integer, positive, and negative with the class.
2. One player stands on the side of the Numbered Integers, and the other takes the side of the Integer Football. To start, each player's team members are placed on the 0 yard line. The object is for players to get all three of their teammates to their own 50 yard line (positive or negative) first.
3. Players use a pencil and paper clip to make the spinner, giving the clip a small weight.
4. For each turn, a player spins the spinner and moves a counter the number of yards indicated by the spinner. To clarify, even the following number line on the board.

Taking It Further

To make the game harder, duplicate the reproducible. Change +10 and +10 to -10 and -10, change -10 to +10 and +10 to -10, and change +10 and -10 to +10 and -10. Use a ruler to draw 10 yard lines between the 10 yard lines. Make copies of the new reproducible for students to play the game again.

Assessing Skills

Observe student skills and understanding which direction to move a counter that is already on the negative side of the board. If they spin a +10, do they move 10 yards to the left? Students may be confused and move to the +10 yard line instead.

48

Order of Operations

Freebie

Trang chủ Đăng theo dõi Thông báo 99+ Đã lưu

●●○○ VN MOBIFONE 11:24 94%

< addition

Games Kindergarten Strategies Wh

Paper Plate Addition

Better Than Homework

Addition with numbers 1 to 5

1 + 1 =

2 + 3 =

4 + 1 =

1 + 3 =

2 + 2 =

Addition

2 + 0 =	9 + 2 =
2 + 1 =	8 + 2 =
2 + 2 =	7 + 2 =
2 + 3 =	6 + 2 =
2 + 4 =	5 + 2 =
2 + 5 =	4 + 2 =

Trang chủ Đăng theo dõi Thông báo 99+ Đã lưu



hàm số



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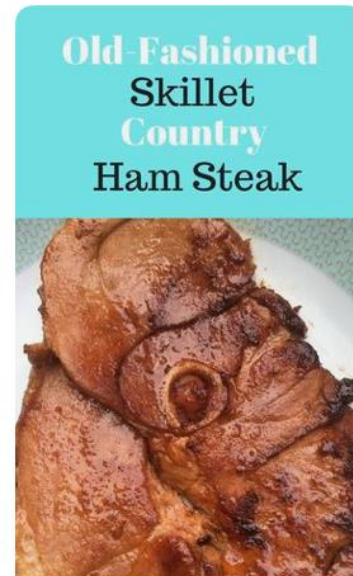
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Trang chủ



Đang theo dõi

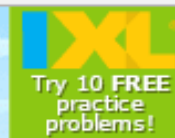


99+

Thông báo



Đã lưu



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
Dictionary



Worksheet

- Concepts Mathematics in English
 - Read the English documents, listen to the videos, connect to outside...
 - Teaching in English.
-
- Another experiment: team working, talking, creating...
 - Key to open the door. What's behind: entire world!

Rules

- No mid-term test.
 - Collect point: 30 → 10
 - Absence: At most four.
 - 7h15-8h45 am (if possible)
 - Final test: oral.
- 

Number

Numbers Set	Words
Natural numbers 1, 2, 3, ...	N The numbers that are used for counting.
Whole numbers 0, 1, 2, ...	The set of natural numbers, together with 0.
Integers -3, -2, -1, 0, 1, 2, 3, ...	Z An integer is a whole number (not a fractional number) that can be <u>positive</u> , <u>negative</u> , or zero
Rational numbers 0.5, -1.2, 75%, 3, 4/7, ...	Q A number can be written as the ratio of two integers. It can be expressed in the form of fraction $\frac{p}{q}$, where the <u>denominator</u> q is not 0. Here, p is called the <u>numerator</u> .
Irrational numbers $\sqrt{5}$, $\sqrt[3]{2}$, $\pi = 3.1415\dots$, $e = 2.71828\dots$,	I Irrational mean “not-rational”
Real numbers	R The set of rational numbers, together with the set of irrational numbers.
Complex numbers	C The numbers of the form <u>$a+bi$</u> where a, b are reals.

Read

103: one hundred oh three/ one hundred and three

0 : zero

-2: minus two / negative two

9.055 nine point oh five five

$1/2$ one a half

$3/19$ three nineteenthths / three over nineteen

$2\frac{3}{7}$ two and three sevenths

$\sqrt[15]{22}$ fifteenth root of twenty two

$\sqrt{2}$ squared root of two

$\sqrt[3]{5}$ cubed root of five

5^4 five to the four/five to the fourth power

6^2 six to the second power/ six squared

Read

Sign “=” can be read:

- Is
- Is equal to
- Equals

Minus & subtract

Minus is a sign -
subtract is a verb.

- (-3) : minus three
- $5 - 3$: read five minus three
- You can't say: I want to minus three from five
- You should say: I want to subtract three from five.

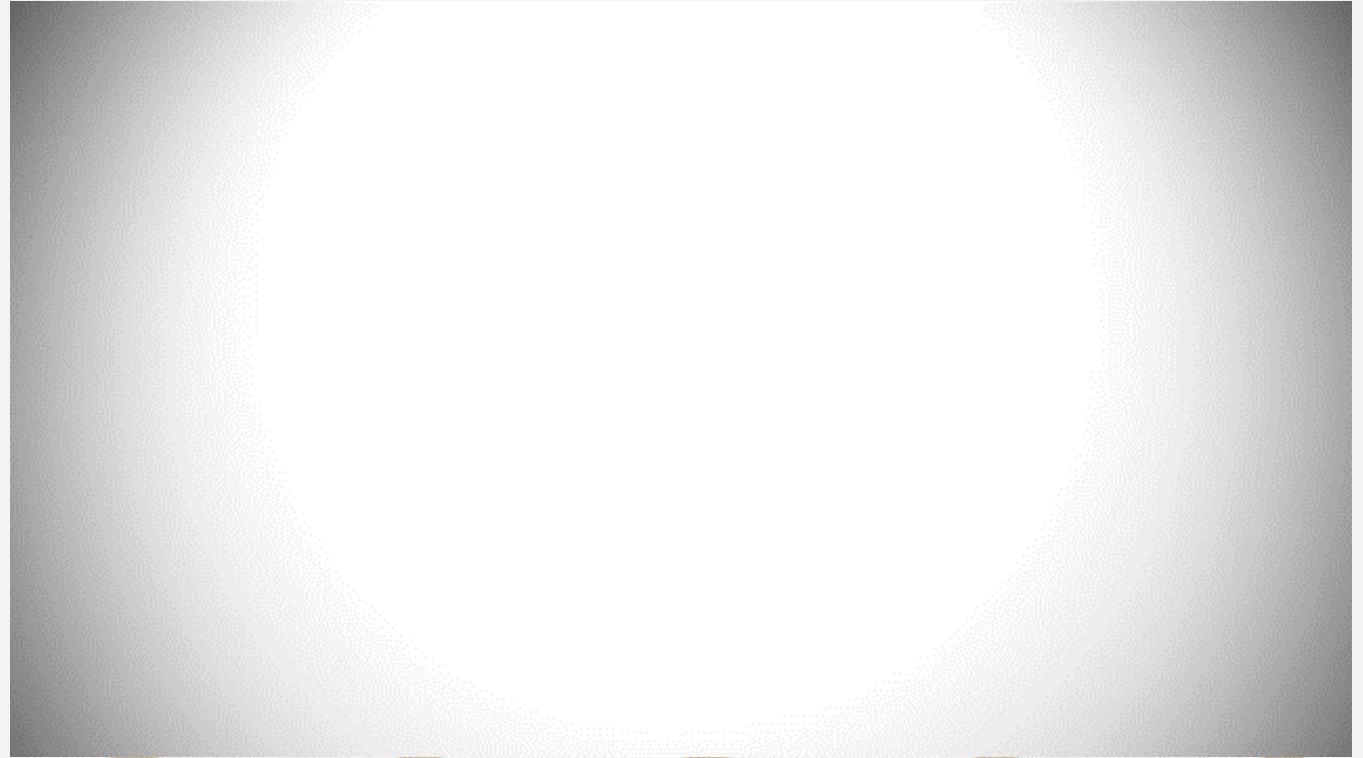
Operation

Addition		Subtraction	
$a + b = s$ a, b: addend s: sum		$m - n = d$ m: minuend n: subtrahend d: difference	
a plus b is equal to s a added to b ____ the sum of a and b the total of a and b		m minus n equals d n subtracted from m ____ the difference between m and n n less than m m decreased by n	
Clues: Al together, sum, In all, total, add, both, join...		How may fewer? How may more? difference, take away left...	

Multiplication		Division	
$m \times x = p$ a: multiplicand x: multiplier p: product		$m : n = q$ m: dividend n: divisor q: quotient	
m times x equals p x multiplied by m ____ the product of m and x m group of x		m is divided by n ____ the quotient of m and n	
Clues: Time, product, factor		Goup,	

Discuss

- Listen video
- $4/2$ is a natural number?



Point 1

- An account in Pinterest
Search key word: 1. pmdas
2. divisible rule
Make your own: 1. Order of operation
2. Divisibility rules
- Search and print
Common core state standard for mathematics.

Bring your fruits to class 14/09 to get your point.