

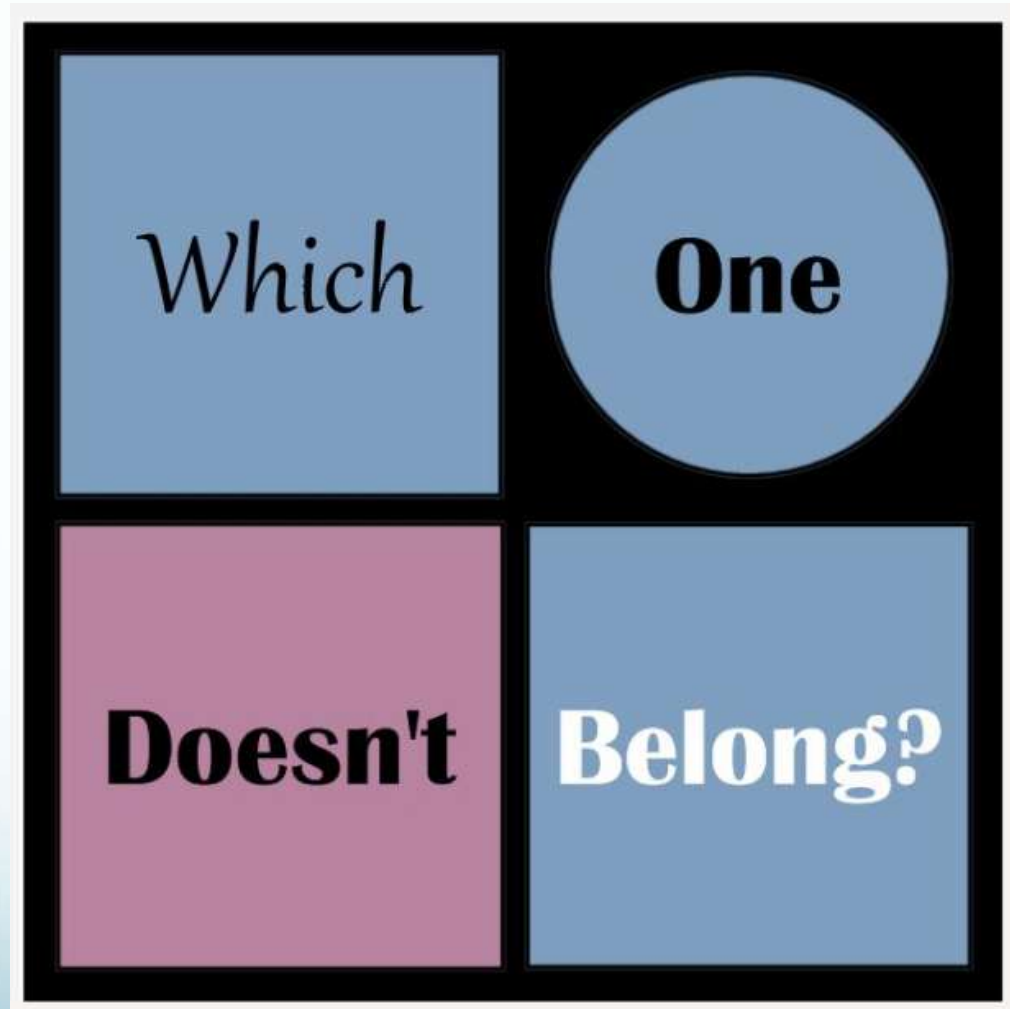
What creative, challenging

MATH STARTERS

**do you use
to begin the day/lesson?**

WODB Which One Doesn't Belong? Why?


<http://wodb.ca/>





Number of the Day

All about the number **18**

Its name is **eighteen**

It looks like 

Let's tally it 

Let's count it 

The number before it is **17**

The number after it is **19**

NUMBER OF THE DAY

40

2×20 $100 - 60$

4 tens $\text{Double } 20$

$39 + 1$ $80 \div 2$ 40 ones

Today's Number

1. Write it. 7. Next 3 even numbers. 16. $\frac{3}{4}$ of it?

2. Draw it. 8. Next 3 odd numbers. 17. Multiply by 3.

3. Add 3. 9. Double it. 18. Multiply by 15.

4. Add 25. 10. Divide by 2. 19. Divide by 4.

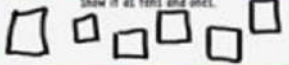
5. Subtract 5. 11. 10% of it? 20. Divide by 10.

6. Subtract 17. 12. 50% of it?

When is it small? **15 inches tall**


When is it big? **15 feet tall**

When is it greater? **$15 > 9$**

Show it as tens and ones. 

Show it in coins. **(10) (5)**

Where can it be seen? **Julia's Address**

Show it in pennies. 

Today's Number: **15**

Can you think about it in a different way? **room number 15**

Show it doubled. **$15 + 15 = 30$**

Which one is one more? **16**

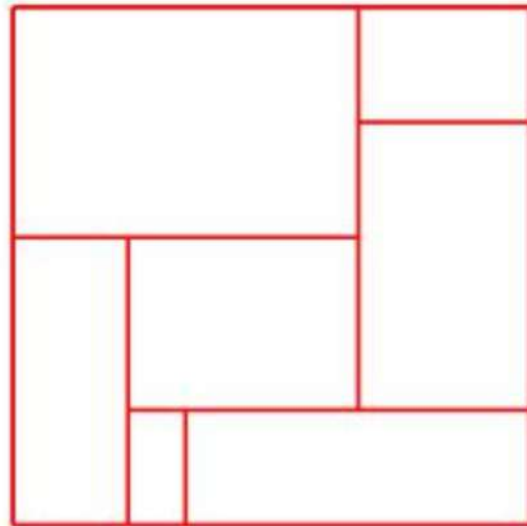
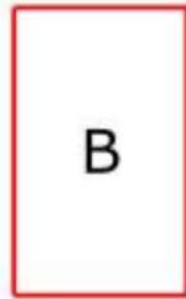
Which number is one less? **14**

Which number is ten more? **25**

Show it in addition. **$10 + 5 = 15$**

Show it in subtraction. **$15 - 3 = 12$**

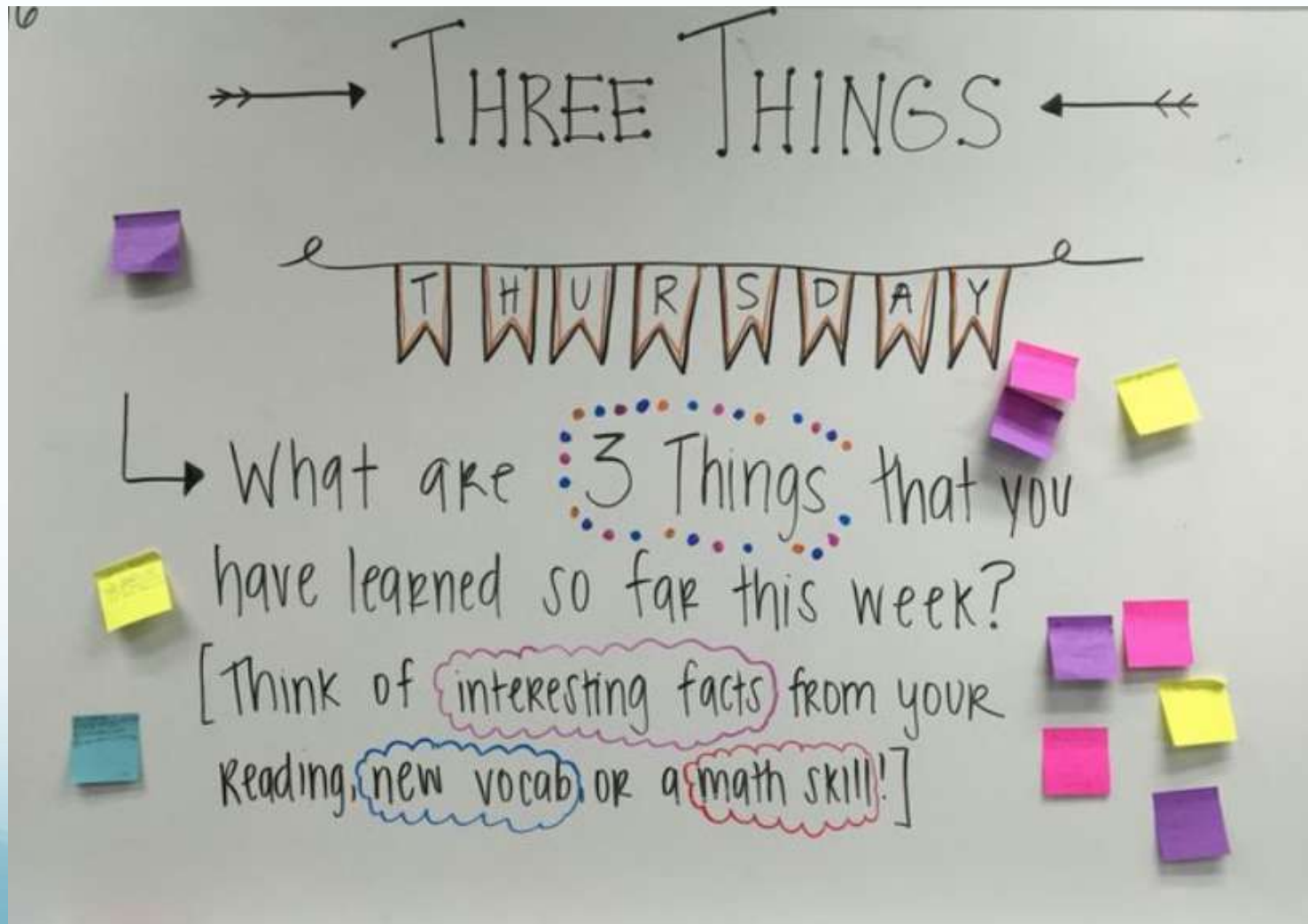
Math ? of the day



Which rectangle A, B, C or D fits into the big square without turning?

Daily Whiteboard Message

- with a math flavour now and again



The answer is . . . what's the question



Make a Pattern



beads and pattern cards

Can You Make It?

Can you make
with

36

6 2 9 5 2 3

$$25 + 9 + 2$$

$$6 \times 5 + 9 - 3$$

$$39 - 5 + 2$$

Can you make it?
Math Game

Can you make
with

142

2 9 1 7 2 7 5

$$77 \times 2 - 9 - 2 - 1$$

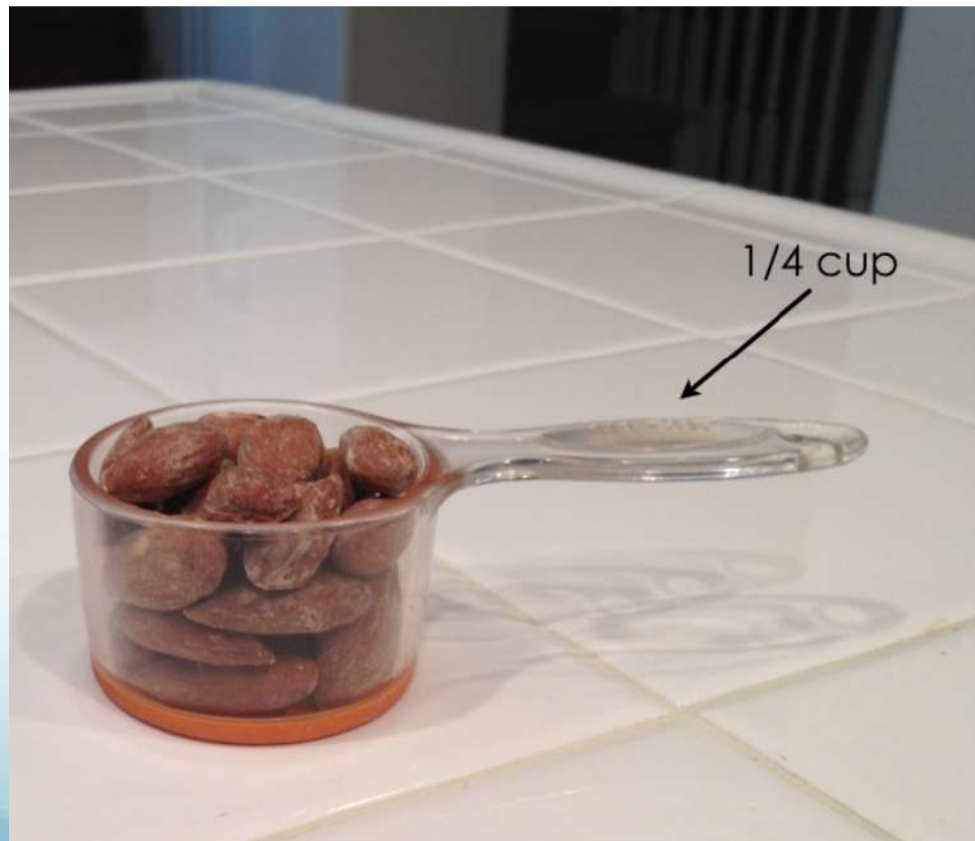
$$19 \times 7 + 7 + 2$$

Can you make it?
Great Math Challenge

Estimation 180

<http://www.estimated180.com/>

How many almonds in the cup?



Visual Patterns

<http://www.visualpatterns.org/>

