Golf balls are on sale at 3 for \$5.

Johanna paid \$30 for her golf balls.



How many balls did Johanna buy?

6	O 10	O 15	18

Which group of decimals has a total between 1.5 and 2.0?

0.5, 1.1, 0.8

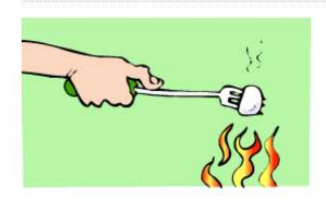
0.6, 0.8, 0.9

1.2, 0.4, 0.3

0.3, 0.8, 1.0

Marcia opened a new packet of marshmallows.

She used three-quarters of them for cooking.



If she had six marshmallows left, how many were in the original packet?

	O 4	1 2	1 8	2 4
--	------------	------------	------------	------------

Phillipe's number pattern has five decimal numbers, but the last one is missing.

2.0, 2.3, 2.6, 2.9, ?

Write the missing number in the box.

Submit

Marco had these four cards.









He arranged them from smallest to largest.

Which is the correct order?

3.68, 3.25, 3.286, 3.058

3.25, 3.058, 3.286, 3.68

3.058, 3.25, 3.286, 3.68

3.25, 3.286, 3.058, 3.68

What is the difference between 20 \times 7 and 21 \times 7?

7

O 20

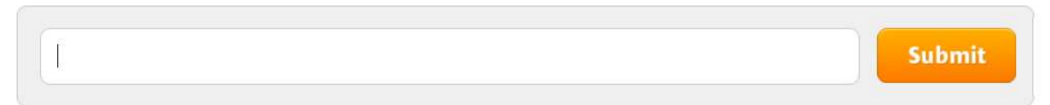
O 21

77

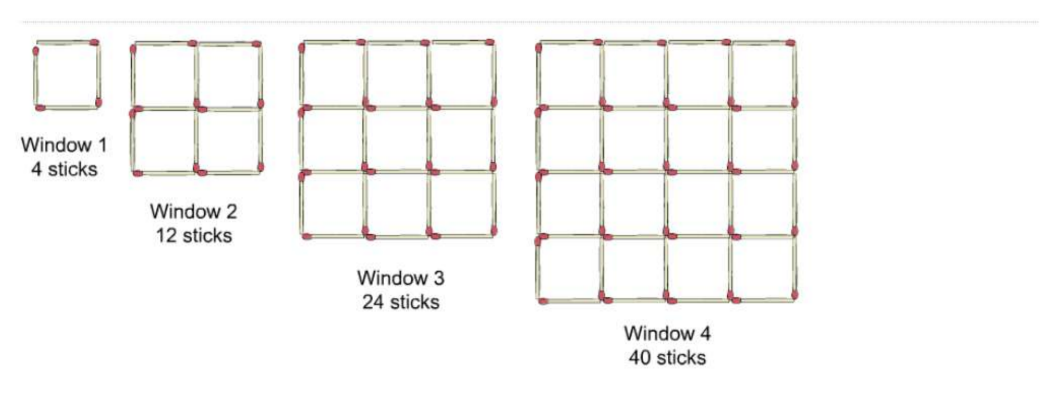
Brendan uses these card	s to make some three-di	igit numbers.		
8 7 What is the difference be	tween the largest numbe	er he could make and the smal	est number?	
459	495	369	396	

There are 19 students in Mr Lee's class. He wants to give 3 stars to each of his students.

How many stars will Mr Lee need?



Daisy made window designs using sticks.

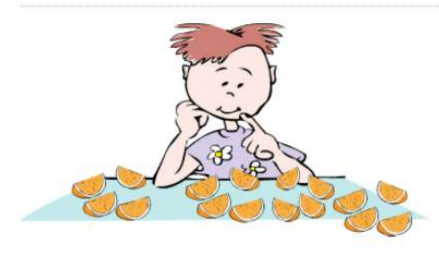


How many sticks will Daisy need for Window 5?



has 38 marbles and		How many marb	les must Jan give to	Tom so they be	oth have the
number of marbles?	?*				
					Submit

Lily had four oranges. She cut them into quarters. She gave one quarter to each of her friends and ate one quarter herself. She had one and a half oranges left over.



To how many friends did Lily give some orange?

Submit

How many paddocks doe	s Tim have?			

O5

Tim has 153 cows. There are between 32 and 45 cows in each of Tim's paddocks.

O3

O6