

Name _____ Date _____

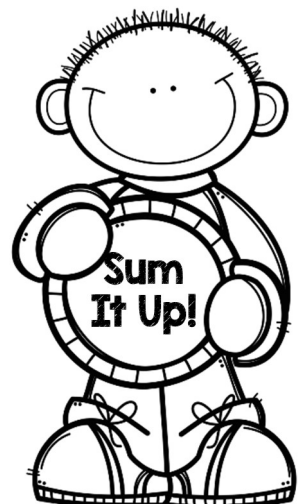
Prime Numbers

Complete the graphic organizer to define the term *prime number*.

Definition	Characteristics
Examples	Non-examples

Prime Number

Is the number 1 prime? Justify your answer.



Name _____ Date _____

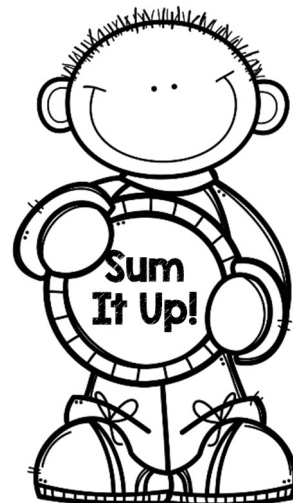
Composite Numbers

Complete the graphic organizer to define the term *composite number*.

Definition	Characteristics
Examples	Non-examples

Composite Number

Are all even numbers composite? Justify your answer.



Name _____ Date _____

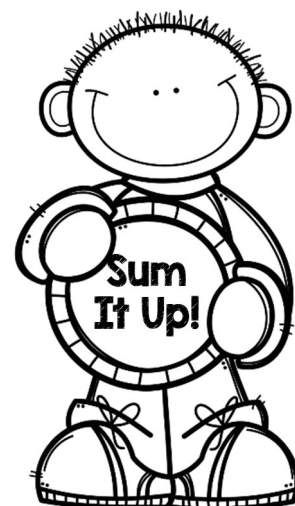
Prime Numbers KEY

Complete the graphic organizer to define the term *prime number*.

Definition A prime number is a whole number greater than 1 with exactly two factors. The factors of a prime number are one and itself.	Characteristics - Can be represented by only two different rectangular arrays - Has exactly two factors
Examples 2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37, 41, 43, 47, 53, 59, 61, 67, 71, 73, 79, 83, 89, 97	Non-examples 1, even numbers greater than 2, 4, 15, 21, 25, 27, 33, 35, 39, 45, 49, 51, 55, 57, 63, 65, 69, 75, 77, 81, 85, 87, 91, 93, 95, 99, 100

Prime Number

Is the number 1 prime? Justify your answer.



Name _____ Date _____

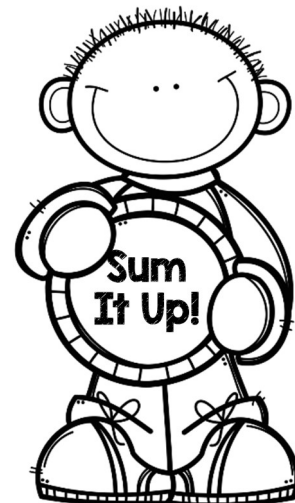
Composite Numbers KEY

Complete the graphic organizer to define the term *composite number*.

Definition A composite number is a whole number greater than 1 with more than two factors.	Characteristics - Can be represented by more than two different rectangular arrays - Has more than two factors
Examples even numbers greater than 2, 4, 15, 21, 25, 27, 33, 35, 39, 45, 49, 51, 55, 57, 63, 65, 69, 75, 77, 81, 85, 87, 91, 93, 95, 99, 100	Non-examples 1, 2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37, 41, 43, 47, 53, 59, 61, 67, 71, 73, 79, 83, 89, 97

Composite Number

Are all even numbers composite? Justify your answer.



TEKS 5.4A "Sometimes, Always, or Never?" Directions

1. Make groups of 4. Assign each player a number 1 – 4.
2. Give each player a dry erase board, marker, and eraser.
3. Shuffle the cards and place them in a facedown stack on the table.
4. Player 1 turns over the first card, places it where all students can see it, and reads it aloud.
5. Give each player 30 seconds of "think time" to determine whether the statement is sometimes true, always true, or never true.
6. Record "sometimes true," "always true," or "never true" and justify your response on your dry erase boards.
7. Once all group members have written justifications, in turn, each player states whether the statement is sometimes true, always true, or never true and gives his/her justification.
8. After all players have shared, Player 1 verifies the answer using the answer key below. Group members then work together to help all group members understand the correct response.
9. Repeat the process with another statement rotating the reader/verifier role.

Answer Key

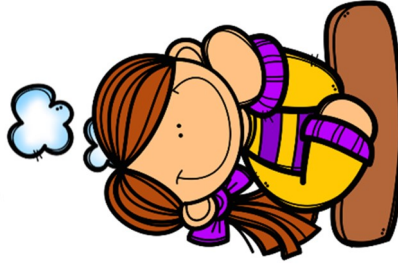
- | | |
|--------------|--------------|
| 1. Never | 7. Sometimes |
| 2. Sometimes | 8. Always |
| 3. Sometimes | 9. Always |
| 4. Always | 10. Never |
| 5. Never | 11. Always |
| 6. Sometimes | 12. Never |



Sometimes, Always, or Never?

All numbers
have at least
two unique
factors, 1
and itself.

1

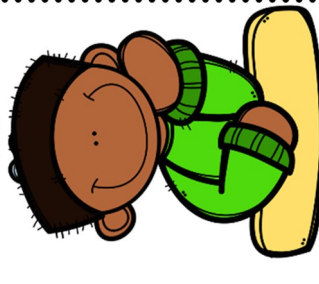
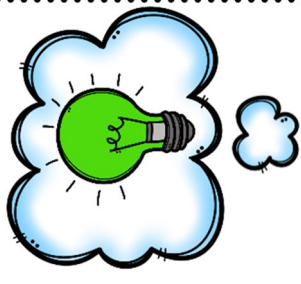


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Sometimes, Always, or Never?

Even
numbers are
composite.

2

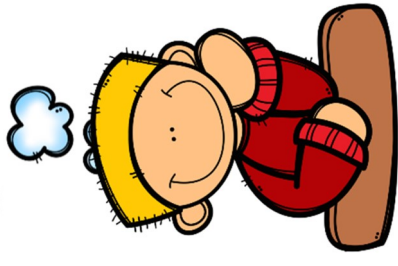


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Sometimes, Always, or Never?

Odd numbers
are prime.

3



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Sometimes, Always, or Never?

2 is one of
the factors
for all even
numbers.

4



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Sometimes, Always, or Never?



All odd
numbers are
divisible by 3.

5

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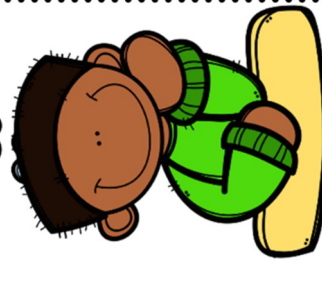
Sometimes, Always, or Never?



Whole
numbers
have an odd
number of
factors.

6

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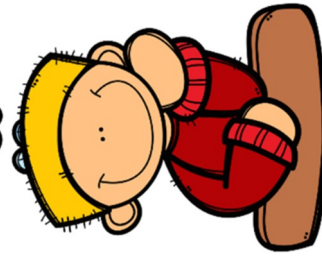
Sometimes, Always, or Never?



Multiples of
5 are
composite
numbers.

7

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Sometimes, Always, or Never?



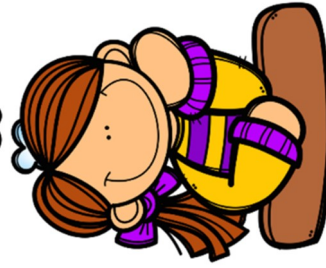
Prime
numbers
have only
two unique
factors.

8

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Sometimes, Always, or Never?

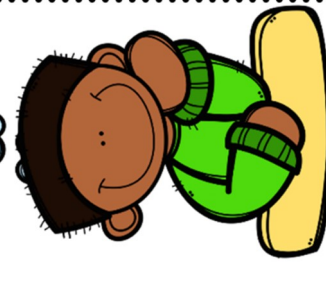


Composite
numbers have
more than two
unique
factors.

q

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Sometimes, Always, or Never?

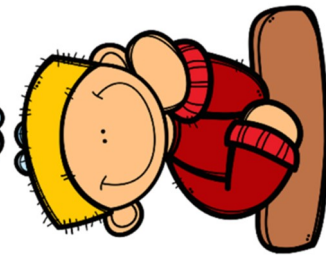


The number
1 is a prime
number.

10

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Sometimes, Always, or Never?



All multiples
of 10 are
composite
numbers.

11

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Sometimes, Always, or Never?



All whole
numbers
have at least
3 unique
factors.

12

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