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## Math Terms

"Math Term Party"

Ah, hello and welcome to the math term party. There's many people here. We're sure you'll be able to find a common denominator. Carry on.

We're going to a party so you've gotta be prepared,
'Cause I heard that all the $\qquad$
$\qquad$ will be there.

And in case they connect to make a $\qquad$
$\qquad$ ,

Now would be a great time to get to know all of them.

I'm the $\qquad$ and I like to have fun,

I'm when two numbers are $\qquad$ and turn into one.

So... What's the sum of $1,2 \& 3$ ?
That's 6.
"Come on, there's someone else you should meet."

I'm the $\qquad$ I'm what happens,
When numbers are together and they start $\qquad$ .

The difference between 5 and 1 is 4 .
"We've met a few people, let's go meet some more."

What's going on? I'm a $\qquad$ -'

I can be a few different things so you should learn
A $\qquad$ , $\qquad$ or a product,

Separated by a $\qquad$ or $\qquad$ yeah you got it?

Like $x+2 y+5 z$
Each one of those is a term, that's me!

Pardon me, I'm the $\qquad$ . I'm what arrives,

When two factors decide to $\qquad$ .

Like the product of 2 and 3 is 6 .
"There's a few more party people to meet in the mix."

Like the $\qquad$ there's no way to hide it,

I'm the $\qquad$ of when numbers are divided.

Last but not least, meet me the $\qquad$ ,
The number you see before a variable, listen:
I don't need a multiplication $\qquad$ ,
'Cause I'm always multiplied by anything I'm beside.

We're going to a party so you've gotta be prepared,
'Cause I heard that all the math terms will be there.
And in case they connect to make a word problem,
Now would be a great time to get to know all of them.

What is the sum of 10 and 1 ?
Well that's $10+1=11$, I'm done.

Nope, how 'bout the difference between 5 and $y$ ?
Well that's $5-y$, so don't even try.

Well, what's the product of the terms 2 and 4 ?
$2 \cdot 4=8$

But wait - see that in the $\qquad$ $:(2+5)$,
And that number 3 sitting right there on the side?
First, we find the sum, then find the product,
$2+5$ is 7 , times 3 , yeah I got it,
The 3 on the outside is the coefficient.

Well let's see how much you know about $\qquad$ .

What is the quotient of 12 and 4 ?
$12 \div 4=3$, any more?

Nah, that's a wrap - you seem to know everybody, Let's have a good time and get back to the party!

