

The

m & m's[®]
BRAND

C  unting B   k

This certainly is a most colorful mix!
Now sort them as I do and count up to six.

One tan



1
One

Two green



2
Two

Three orange

Let's go.



3

Three

Four yellow



4

Four

Five red



5

Five

Six brown.

Good show!



6

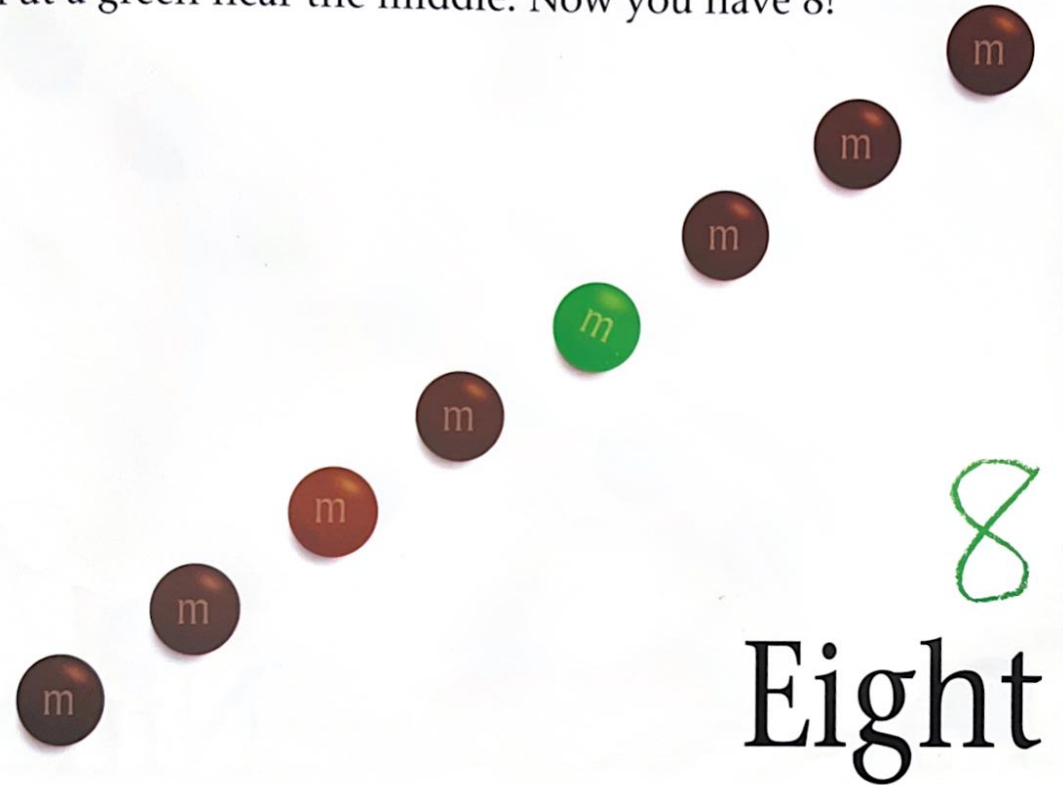
Six

Let's count to twelve now.
That's a dozen, you know.

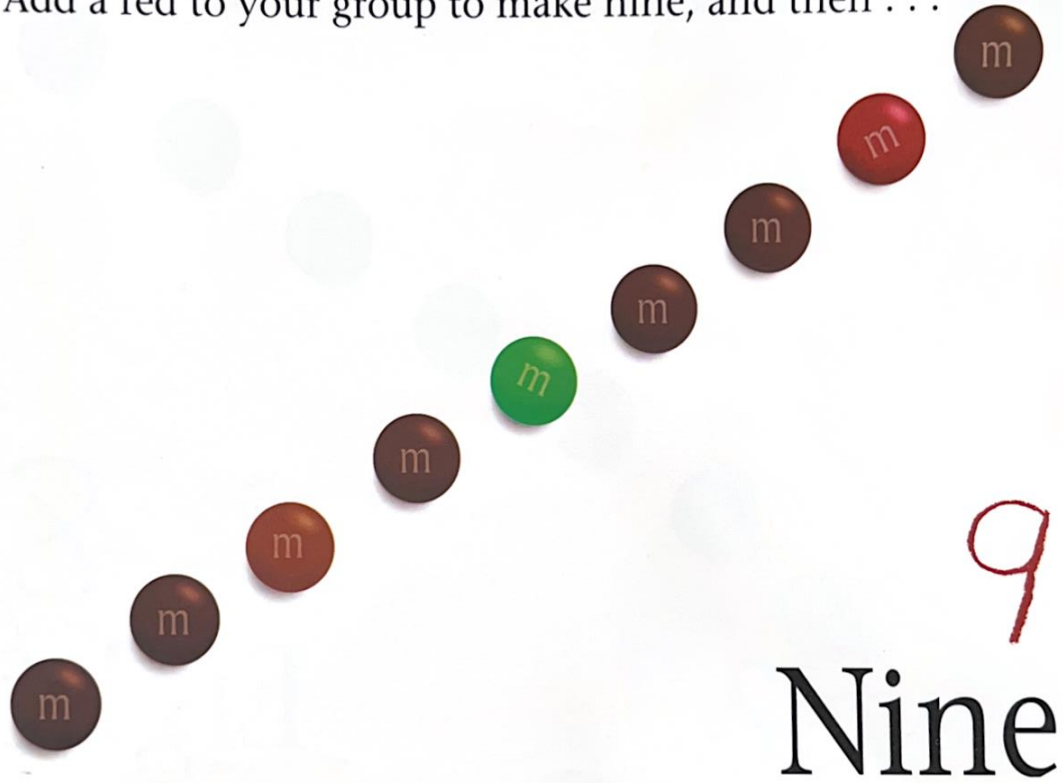
Now add a tan to make seven . . . that's great!



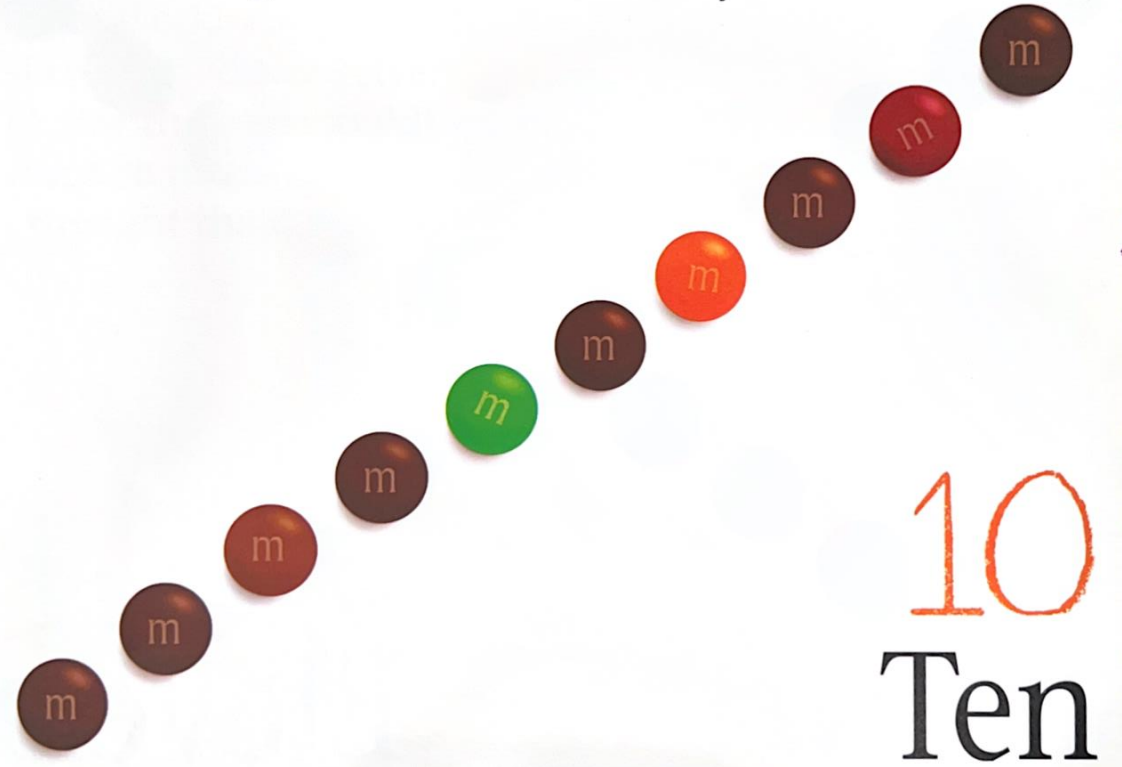
Put a green near the middle. Now you have 8!



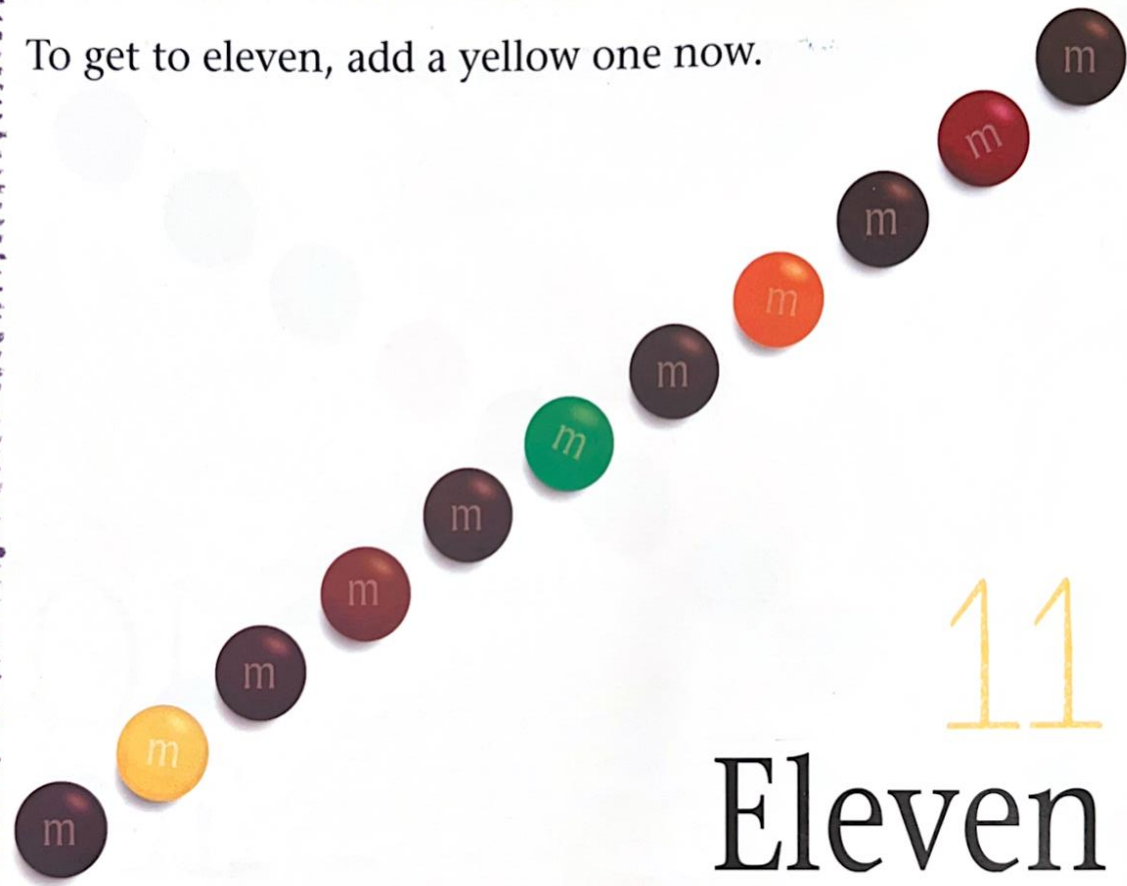
Add a red to your group to make nine, and then . . .



Add the orange and now we've already reached ten!

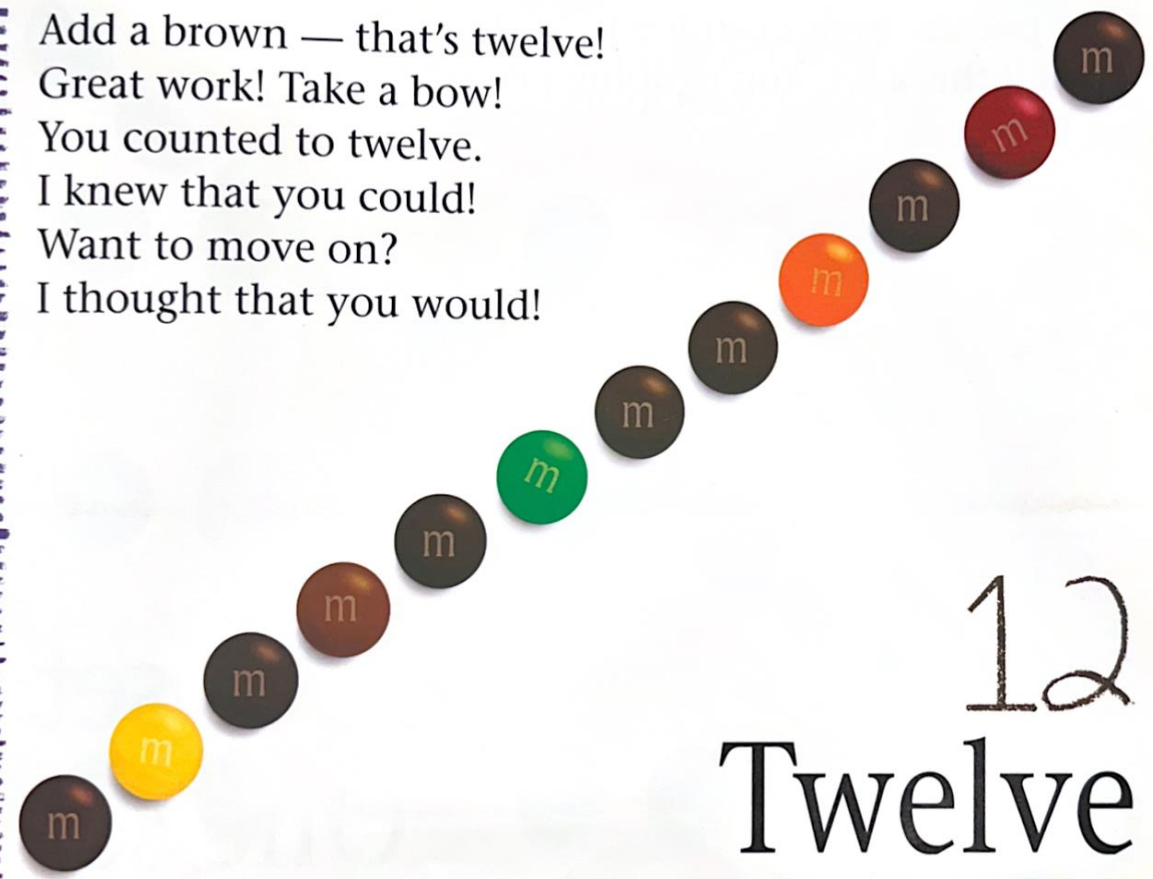


To get to eleven, add a yellow one now.



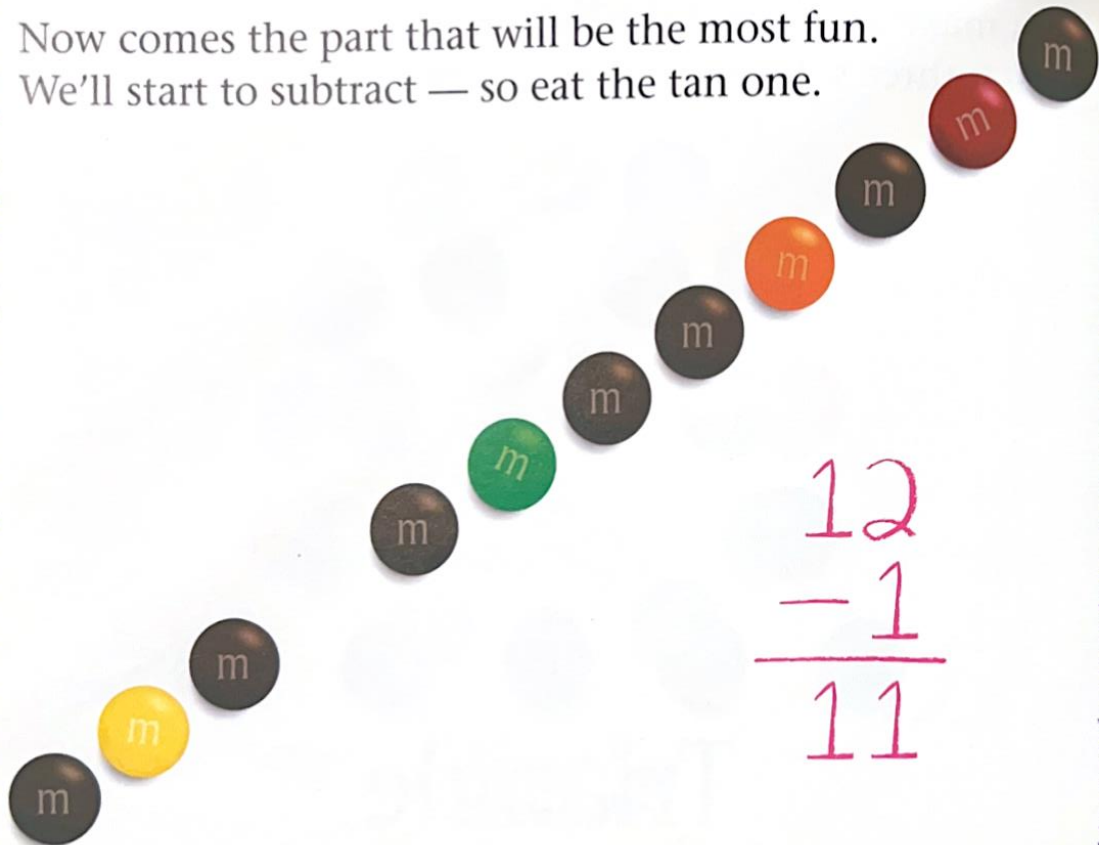
11
Eleven

Add a brown — that's twelve!
Great work! Take a bow!
You counted to twelve.
I knew that you could!
Want to move on?
I thought that you would!

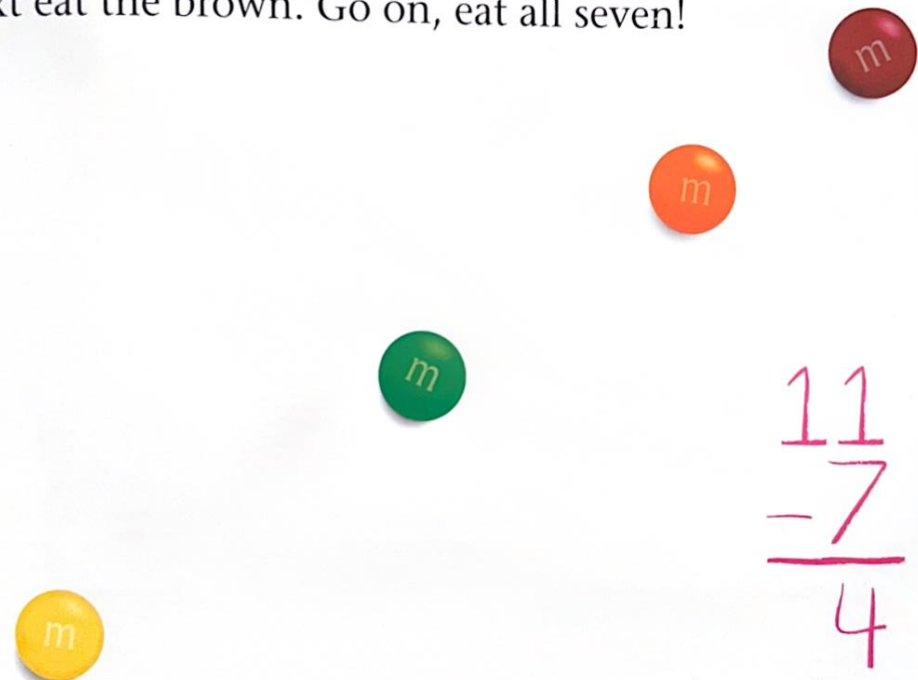


12
Twelve

Now comes the part that will be the most fun.
We'll start to subtract — so eat the tan one.



Count and you'll find you now have eleven.
Next eat the brown. Go on, eat all seven!



Now you have four left. So please eat the green.
The orange, red and yellow still can be seen.



$$\begin{array}{r} 4 \\ - 1 \\ \hline 3 \end{array}$$

Next eat the orange one, and after you do . . .
How many are left? Oh dear, only two!



$$\begin{array}{r} 3 \\ - 1 \\ \hline 2 \end{array}$$

Now eat the yellow — it's second to last.
Counting like this makes time fly by fast.



$$\begin{array}{r} 2 \\ - 1 \\ \hline 1 \end{array}$$

How many are left? You're right. Only one.
Eat the red which is last. Now you are done!

$$\begin{array}{r} 1 \\ - 1 \\ \hline 0 \end{array}$$

When none are left — it means there are zero.
You've reached the end. You're the grand champion hero!

m&m Quick Count









Disappearing
m&m's





