fans! On, he got, he got	fans! On, he got, he got, followed by his
(the number of students in your class) tweets from his fans.	(the number of students in your class)
The next day, he got(days in this month)	The next day, he got(days in this month)
more tweets! How many tweets did he get in all?	more tweets! How many tweets did he get in all?
I know the best cookie baker in the world.	I know the best cookie baker in the world.
made a huge batch (woman you know) of my favorite kind,, (kind of cookie)	of my favorite kind, (kind of cookie)
for my birthday. There were(number between 30 and 60)	for my birthday. There were(number between 30 and 60)
cookies to start. They tasted so good I ate	cookies to start They tasted so good I ate

left? ©The Mailbox® • (2.OA.A.1)

(double your age)

_ more. How many cookies are

___ more. How many cookies are (double your age) left? ©The Mailbox® • (2.OA.A.1)

spent 2 hours (man's name)	spent 2 hours
today making snowballs. He made	today making snowballs. He made
snowballs the first hour. He made the same	snowballs the first hour. He made the same
number the second hour. Yesterday, he made	number the second hour. Yesterday, he made
(number of kids in your house) more snowball(s) than today.	(number of kids in your house) more snowball(s) than today.
How many snowballs did he make yesterday?	How many snowballs did he make yesterday?
©The Mailbox® • (3.OA.D.8)	©The Mailbox®∙ (3.OA.D.8)

Old Mother _______ went

to the cupboard to get her dogs some bones. She

found ______ and wants

(3 x the number of pencils in your desk)

to share them with her 3 dogs. If she gives each

dog the same number of bones, how many will

each dog get?

©The Mailbox**(3.0A.D.8)

Old Mother _______ went

to the cupboard to get her dogs some bones. She

found ______ and wants

to share them with her 3 dogs. If she gives each

dog the same number of bones, how many will

each dog get?

©The Mailbox®-(3.0A.D.8)