

_____ is loved by his
(favorite male TV character)

fans! On _____, he got
(today's day of the week)

_____ tweets from his fans.
(the number of students in your class)

The next day, he got _____
(days in this month)

more tweets! How many tweets did he get in all?

©The Mailbox® • (2.OA.A.1)

_____ is loved by his
(favorite male TV character)

fans! On _____, he got
(today's day of the week)

_____ tweets from his fans.
(the number of students in your class)

The next day, he got _____
(days in this month)

more tweets! How many tweets did he get in all?

©The Mailbox® • (2.OA.A.1)

I know the best cookie baker in the world.

_____ made a huge batch
(woman you know)
of my favorite kind, _____,
(kind of cookie)

for my birthday. There were _____
(number between 30 and 60)

cookies to start. They tasted so good I ate

_____ more. How many cookies are
(double your age)

left?

©The Mailbox® • (2.OA.A.1)

I know the best cookie baker in the world.

_____ made a huge batch
(woman you know)
of my favorite kind, _____,
(kind of cookie)

for my birthday. There were _____
(number between 30 and 60)

cookies to start. They tasted so good I ate

_____ more. How many cookies are
(double your age)

left?

©The Mailbox® • (2.OA.A.1)

_____ spent 2 hours
(man's name)

today making snowballs. He made _____
(your age)

snowballs the first hour. He made the same
number the second hour. Yesterday, he made

_____ more snowball(s) than today.
(number of kids in your house)

How many snowballs did he make yesterday?

©The Mailbox® • (3.OA.D.8)

_____ spent 2 hours

today making snowballs. He made _____
(your age)

snowballs the first hour. He made the same
number the second hour. Yesterday, he made

_____ more snowball(s) than today.
(number of kids in your house)

How many snowballs did he make yesterday?

©The Mailbox® • (3.OA.D.8)

Old Mother _____ went
(your last name)

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.OA.D.8)

Old Mother _____ went
(your last name)

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.OA.D.8)