

Make Your Summer 2013

1. Noun
2. First Name Of A Person
3. Adjective
4. Noun
5. Noun - Plural
6. Verb - Present Ends In Ing
7. Verb - Present Ends In Ing
8. Verb - Present Ends In Ing
9. Proper Noun - Plural
10. Noun
11. Noun
12. Adjective
13. Verb - Base Form
14. Verb - Base Form
15. Noun
16. Adjective
17. Noun
18. Noun - Plural
19. Verb - Past Tense
20. Verb - Present Ends In Ing
21. Verb - Present Ends In Ing
22. Noun - Plural
23. Adjective

24. Noun

25. Adjective

Make Your Summer 2013

The _____
Noun Reading Program at the _____
First Name of a Person Library is going to be a _____
Adjective!

This year's _____
Noun is Make Your Summer and all of our _____
Noun - Plural will involve _____
Verb -

Present ends in ING things! We'll be building _____
Verb - Present ends in ING, creating crazy sock creatures,

Verb - Present ends in ING computer programming, decorating _____
Proper Noun - Plural, decorating ourselves,

sewing with _____
Noun, and just plain making a _____
Noun! Each week, there will be something

Adjective!

Not only are there activities, but teens can _____
Verb - Base Form awesome prizes just for reading! After

registering for the Summer Reading Programs, teens _____
Verb - Base Form a record of the books they read.

Each _____
Noun, they can stop in to record the books they've read (or use the _____
Adjective reading

record) and pick a prize from our prize _____
Noun. Teens also earn raffle tickets for reading - one ticket for

every 200 _____
Noun - Plural. Raffle tickets can also be _____
Verb - Past Tense by writing a book review and

Verb - Present ends in ING Summer Reading events. For reading and recording at least 5 books, teens with

overdue fines from _____
Verb - Present ends in ING OCPL libraries can have their _____
Noun - Plural waived.

This year, teens can also earn online badges for meeting _____
Adjective goals. Badges can be earned through

reading, completing _____
Noun activities, and more. It's going to be a fun and _____
Adjective summer, and

we hope to see you here!