# Squaring <br> Numbers 

## Skip this page when printing

## IMPORTANT NOTICE

Hi! Thank you for visiting MummysHomeschool.com and finding a resource you'd like to use.
The copyright to this file is the intellectual property of Veezian Pte. Ltd.
You may only use this material in your home and/or classroom.
You may not e-mail, sell or post it on the Internet or other electronic conveyance in any form.
If you'd like to share, you may share the link to MummysHomeschool.com.
Please do not link directly to just the PDF file (i.e. the link that you're at now).
When you use this file, you are agreeing to these terms.
As educators, let's show a good example to our children / students by respecting intellectual property rights.

Cheers, MieVee
P.S. If you notice a typo error, please drop me a note so that I can fix it.

Website: http://www.MummysHomeschool.com
Shop: http://Owlissimo.com

## Skip this page when printing

## Preparation:

- Print this set of printables on A5 or A4 card stock (or print \& stick)
- If you already have numeral flash cards, you may use them with this set.
- Write what you'd be reading behind the cards ( 0 -square, 1 -square, ...)


## Tutorials:

- How to make flashcards
- How to make 100 flashcards in 2 hours


## Lesson Plan Ideas:

- Step 1: Pictures only
" 0 -square is 0 "
" 10 -square is 100 "
- Step 2: Picture, followed by answer as numeral
- Step 3: Numerals only
" $0^{2}$ is 0 "
" $10^{2}$ is 100 "
- Use cards to play matching game











$$
0^{2}
$$

$$
1^{2}
$$

$$
2^{2}
$$

$$
3^{2}
$$

$$
4^{2}
$$

$$
5^{2}
$$

$$
6^{2}
$$

$$
7^{2}
$$

$$
8^{2}
$$

$$
9^{2}
$$





$$
4
$$




$$
25
$$



$$
49
$$

$$
64
$$

$$
81
$$



