## Dinosaur Number Cards

These dinosaur number cards are ideal for kids who are beginning to identify numbers and number words. I like working with numbers up to five first and then ten. Once the kids have a solid grasp of those numbers and are demonstrating the principles of counting (e.g. 1:1 correspondence), I begin to introduce the cards up to twenty.

For more teaching resources visit my TPT store here.

## Instructions

Print on cardstock or laminate for durability. There is a bonus label included. I store my cards in zip lock bags. Level 1 - Children count the number of dots on the egg.

- Level 2 - Children count the number of dots on the egg and then match it to the numeral (number).

Level 3 - Children count the number of dots on the egg and then match it to both the numeral and number word.

## Other Games

* Number Fly Swat-Lay the number cards out and call a number. Children have to try to be the first to swat the number.
* Number ordering-Give the children a pile of number cards and instruct them to place them in order e.g. 0 to 5, 0 to 10 or 0 to 20.


## Terms of Use

You are permitted to use these copyrighted resources for your own classroom use. Please direct anyone to my store or website if they wish to have their own copies of these resources. Alternatively you can purchase a multiple user license. You may not print this resource or any of my other resources and then resell it. You can show sample pictures of my resources on your classroom website or blog if you provide a link to my
TPT store, Instagram (@fairypoppinsdotcom) or website www.fairypoppins.com. Please note these are copyrighted graphics. You may not resell / redistribute / recreate / use or share these graphics or this resources in whole or in part for any reasons. Thanks.

Credits
A big thank you to these talented artists for the use of their graphics.


Fudgy Brownies
Grafos

[^0]
## Dinosaur BUNDLE

212) Dramatic Play <<<



DINOSAUR










$$
\begin{array}{ccc}
0 & 1 & 2 \\
3 & 24 & 5
\end{array}
$$

$$
\begin{aligned}
& 62728 \\
& 29 \quad 10,11 \\
& 29
\end{aligned}
$$

$$
\begin{aligned}
& 12 \\
& 12 \\
& 15 \\
& 15 \\
& 16 \\
& 16 \\
& 20
\end{aligned}
$$

$$
\frac{18}{28}, 19
$$


[^0]:    Pixel Paper Prints

