## I am Learning to Add © Coralie Fraser 2019

This workbook is part of a set of 8 addition and subtraction booklets. Once they're confident my ch'n love to churn through these at their own rate.

There is space left between each sum if they want to draw counters etc. to help them work out each sum.

Please let me know if you would like any changes made.

Email: cfraser@avondaleschool.nsw.edu.au

Love having you stop by! I will so much appreciate having your feedback! :)

Don't forget feedback earns you credit points towards your next purchases!

Clip art by Creative Clips & Graphics from the Pond

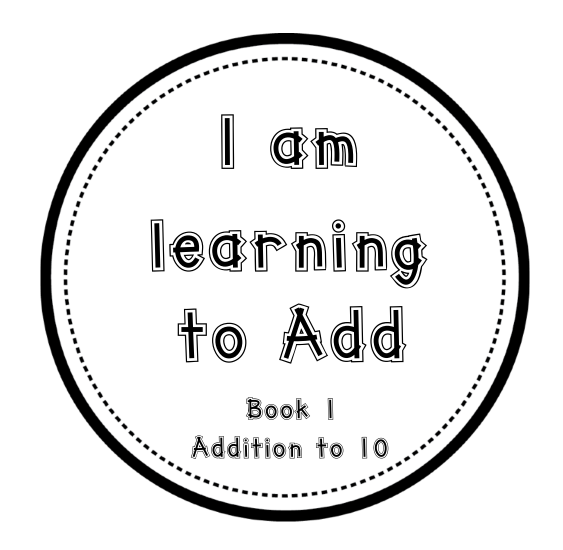
## cfraser@avondaleschool.nsw.edu.au

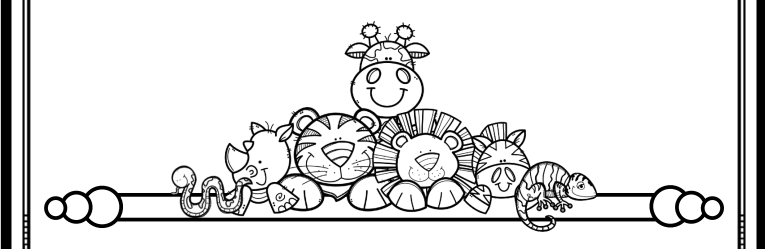
Facebook freebie Site

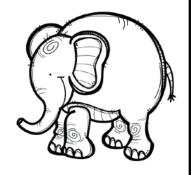


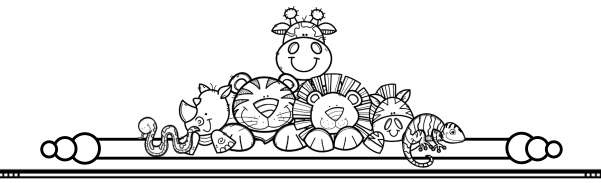


Name\_\_\_\_







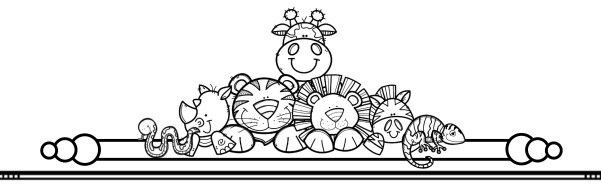


+|



$$6+1=_{4+1}=_{6}$$

$$2+1=$$
\_\_\_\_ $1+1=$ \_\_\_\_\_



$$+O + I$$



$$2+1=_{4+0=_{}$$

$$O+I = ____7 + I = ____$$

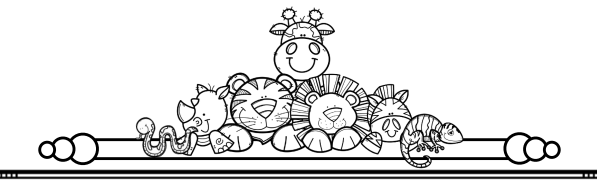




$$3+2=___0+2=____$$

$$4+2=$$
\_\_\_\_ $1+2=$ \_\_\_\_

$$0+2=_{---}7+2=_{---}$$



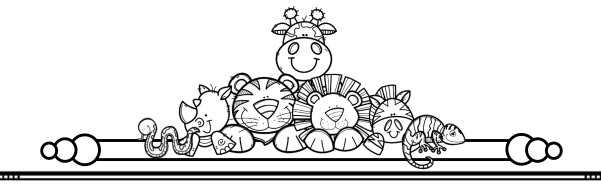
$$+0 + 1 + 2$$



$$3+1=_{0}0+0=_{0}$$

$$5+2=_{8+1}=_{8}$$

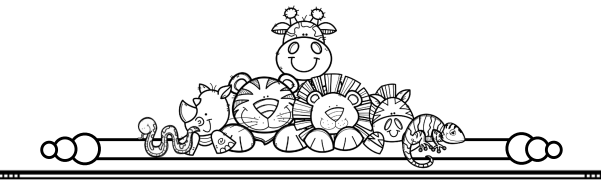
$$O+I = ____7 + O= ____$$





$$3+3=$$
\_\_\_\_0+3=\_\_\_\_

$$O+3=_{---}7+3=_{---}$$

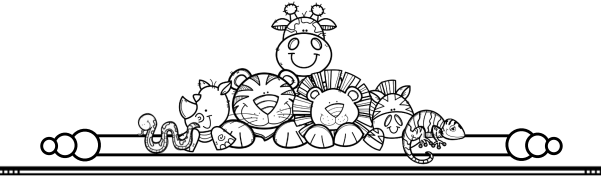


$$+1 +2 +3$$



$$2+1=_{6+3=_{}$$

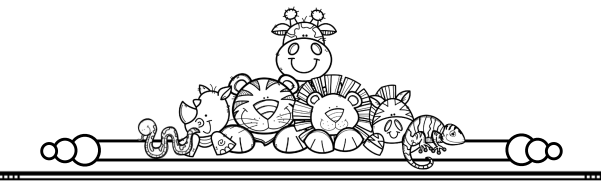
$$O+2=_{---}7+1=_{---}$$





$$3+4=_{---}O+4=_{---}$$

$$0+4=_{--}5+4=_{--}$$

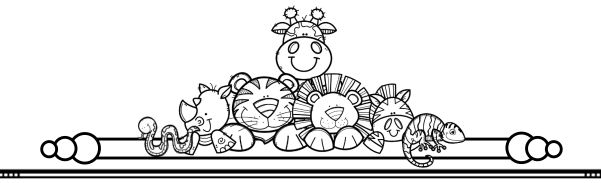


+3 +4



$$3+4=_{0}0+3=_{0}$$

$$0+3=_{5+4=_{}$$

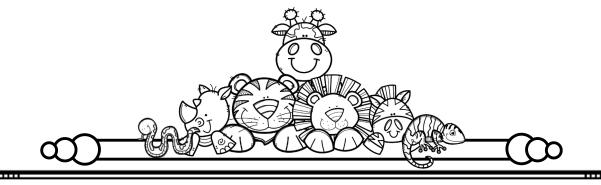


$$+1 +2 +3 +4$$



$$5+1=_{2+1}=_{2}$$

$$0+2=_{5+3=_{}$$

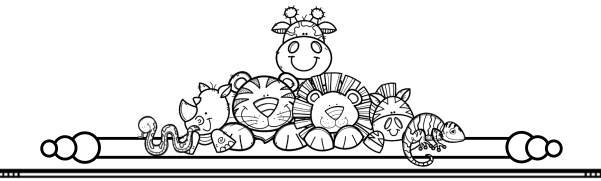


## Mixed to 10



$$1+6=_{---}7+3=_{---}$$

$$0+9=_{5+4=_{}$$



## Mixed to 10



$$3+0=_{5+2=_{}$$

