# Shark Addilioh



Sums up to 20 <<<



Thanks for choosing these activities. I hope your students find them fun!

For updates about new freebies sign up to my newsletter at www.fairypoppins.com and click here to follow me on TpT!

★ Follow Me







#### Instructions

Option 1 – Place two fish playing cards on the addition mat. Add them together and write the answer on the shark or recording sheet.
 Option 2 – Place two regular playing cards on the addition mat. Add them together and write the answer on the shark or recording sheet.

#### Terms of Use

You are permitted to use this copyrighted resource for your own classroom use (this includes distance learning with your students). This means you are entitled to one non-transferable single user license. So if a friend or colleague requests to use this resource, please direct them to my website to download this resource. You may not resell / redistribute / recreate / use or share the graphics or this resource in whole or in part for any reasons. Please do not share this resource on any shared drive or online platform accessible to people other than yourself (e.g. School shared drive, Facebook groups, Reddit, Wiki site, virtual hangouts for teachers to name a few). This resource is copyright protected under the Digital Millennium Act. You can share photos of my resources in action on Instagram by tagging me @fairypoppinsdotcom.

#### Credits

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













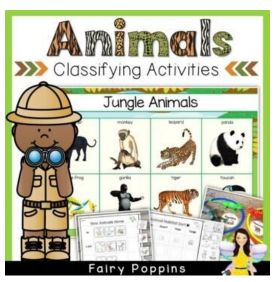
### You may also like these resources.

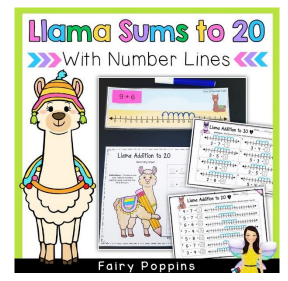
Click on the pictures to find out more.





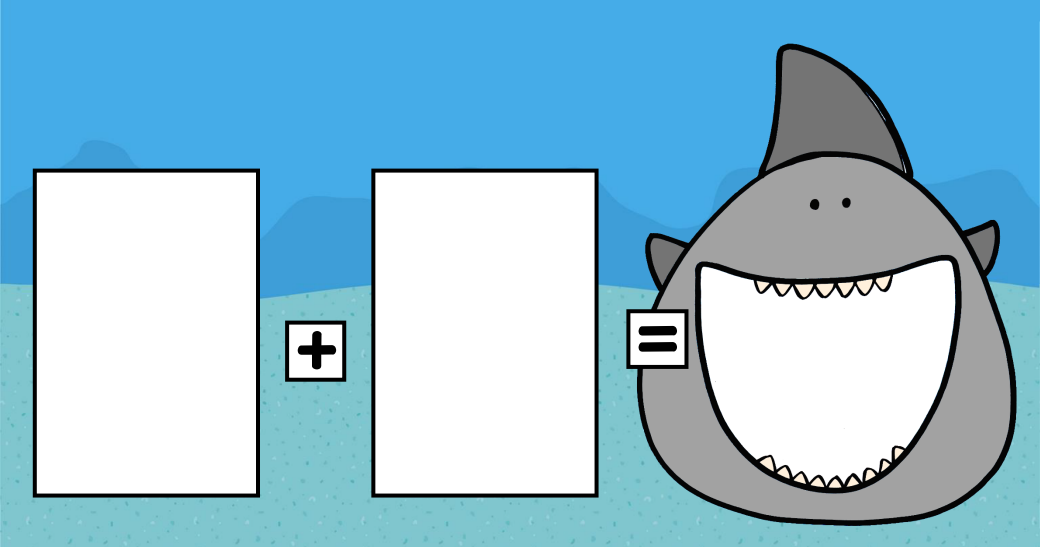


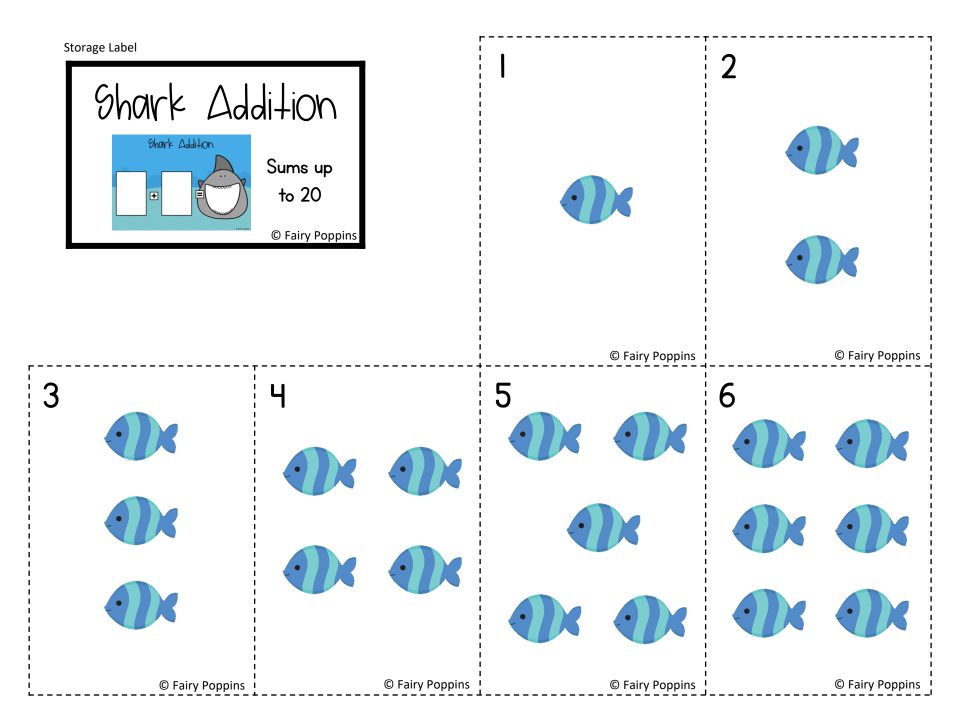


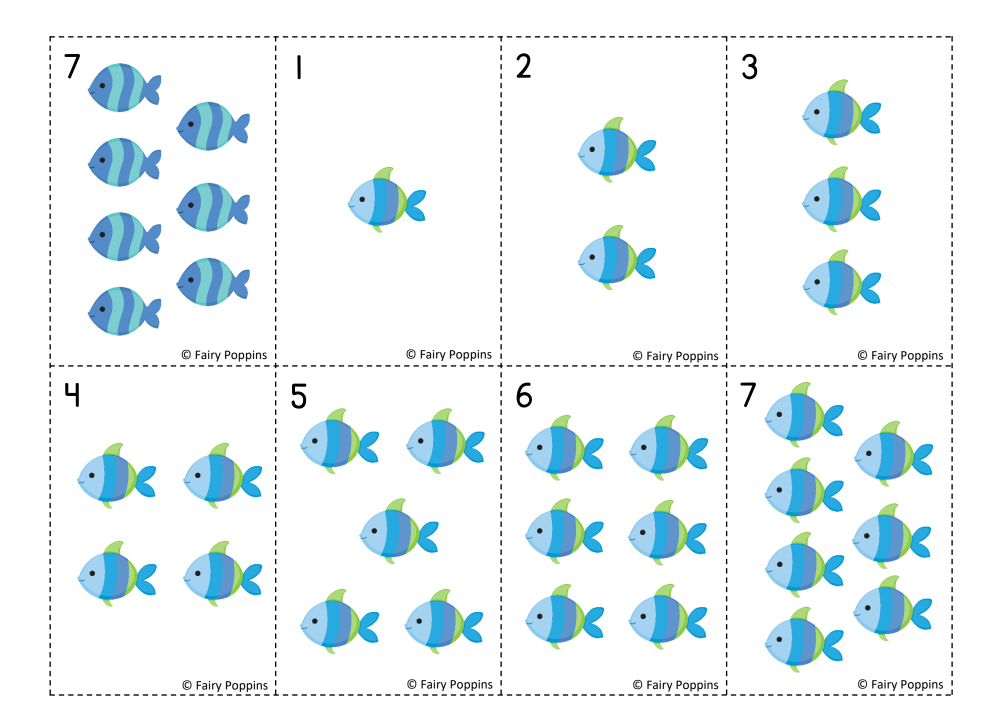


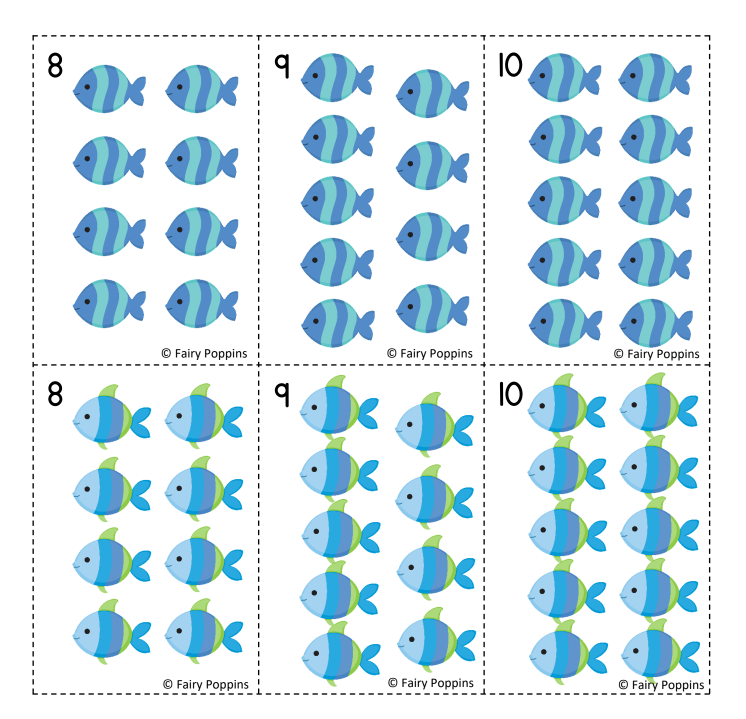


## Shark Addition



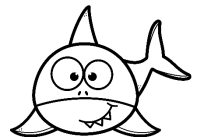






+.	•
7•	
•	





### > Shark Addition

l.				6.	_		
	+				+		
				'			

2.	_		-	7.	_		
	+	=			+	=	

3.	=	8.	

$$\begin{array}{c|c}
\hline
5. & \\
\hline
\end{array} + \begin{array}{c|c}
\hline
\end{array} = \begin{array}{c|c}
\hline
\end{array} & 10. & \\
\hline
\end{array} + \begin{array}{c|c}
\hline
\end{array} = \begin{array}{c|c}
\hline
\end{array}$$