

MATH IP



Find the ratios

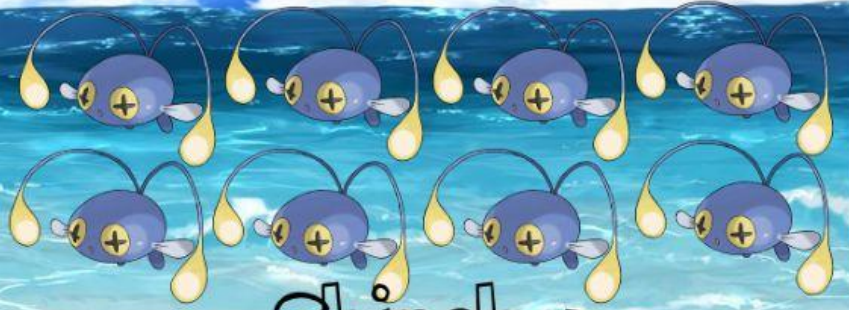


Wingull

Spearrow



Magikarp



Chinchou

The ratio of the number of Chinchous to the number of Magikarps is ____ : ____

The ratio of the number of Spearrows to the number of Wingulls is ____ : ____

The ratio of the number of Magikarps to the number of Spearrows is ____ : ____

The ratio of the number of Wingulls to the number of Magikarps is ____ : ____

The ratio of the number of Wingulls to the total number of flying pokémon is
____ : ____

The ratio of the number of Magikarps to the total number of water pokémon is
____ : ____

The ratio of the number of Chinchous to the number of Wingulls to the number
of Magikarps is ____ : ____ : ____



Find equivalent ratios by multiplying



$$10 : 8$$

x _____

x _____

$$40 : \underline{\hspace{1cm}}$$

x _____

$$2 : 9$$

$$\underline{\hspace{1cm}} : 81$$

x _____

$$2 : 3 : 4$$

x _____

x _____

$$\underline{\hspace{1cm}} : 18 : \underline{\hspace{1cm}}$$

x _____

$$7 : 8 : 9$$

$$35 : \underline{\hspace{1cm}} : \underline{\hspace{1cm}}$$

x _____

Simplify the ratios to the SIMPLEST FORM



$$33 : 63$$

\div _____

$$\underline{\hspace{1cm}} : \underline{\hspace{1cm}}$$



$$24 : 50$$

\div _____

$$\underline{\hspace{1cm}} : \underline{\hspace{1cm}}$$

$$24 : 40 : 72$$

\div _____

$$\underline{\hspace{1cm}} : \underline{\hspace{1cm}} : \underline{\hspace{1cm}}$$



$$30 : 42 : 54$$

\div _____

$$\underline{\hspace{1cm}} : \underline{\hspace{1cm}} : \underline{\hspace{1cm}}$$