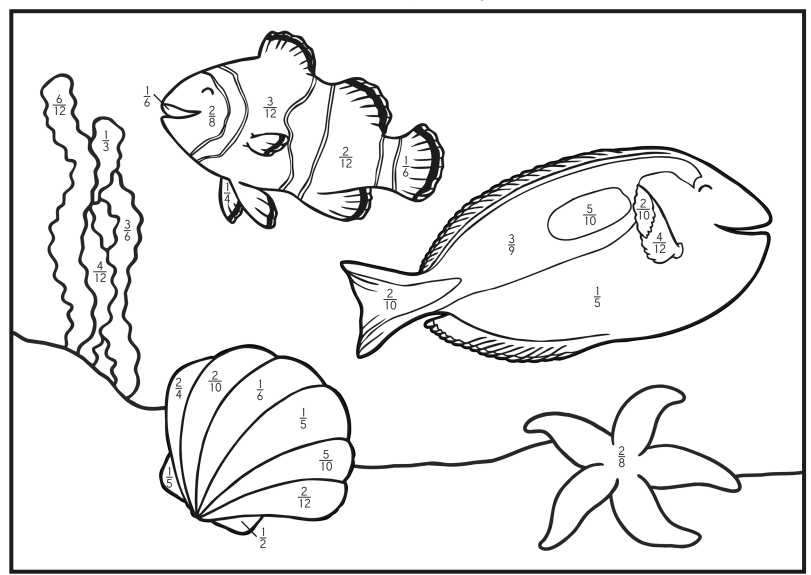
*

Colour by Equivalent Fraction



$$\frac{1}{2}$$
 = green

$$\frac{1}{3}$$
 = blue

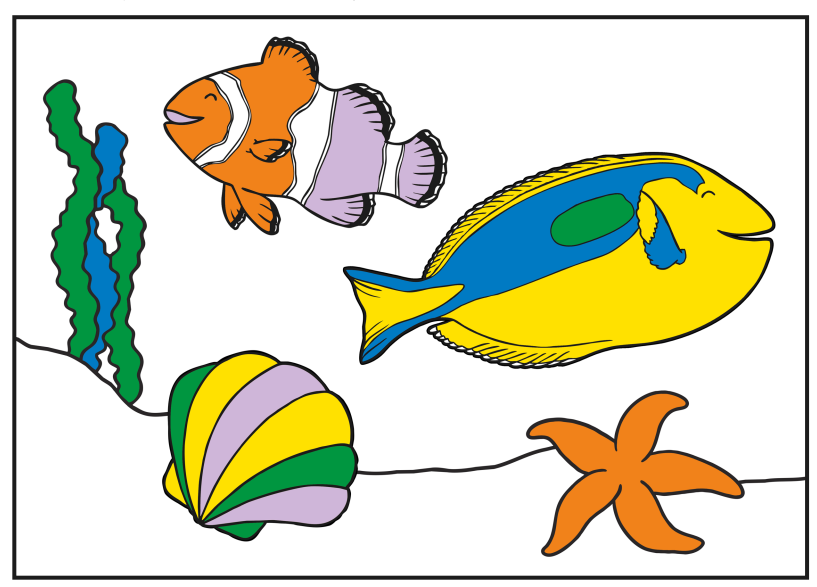
$$\frac{1}{4}$$
 = orange

$$\frac{1}{5}$$
 = yellow



*

Colour by Equivalent Fraction **Answers**



$$\frac{1}{2}$$
 = green

$$\frac{1}{3}$$
 = blue

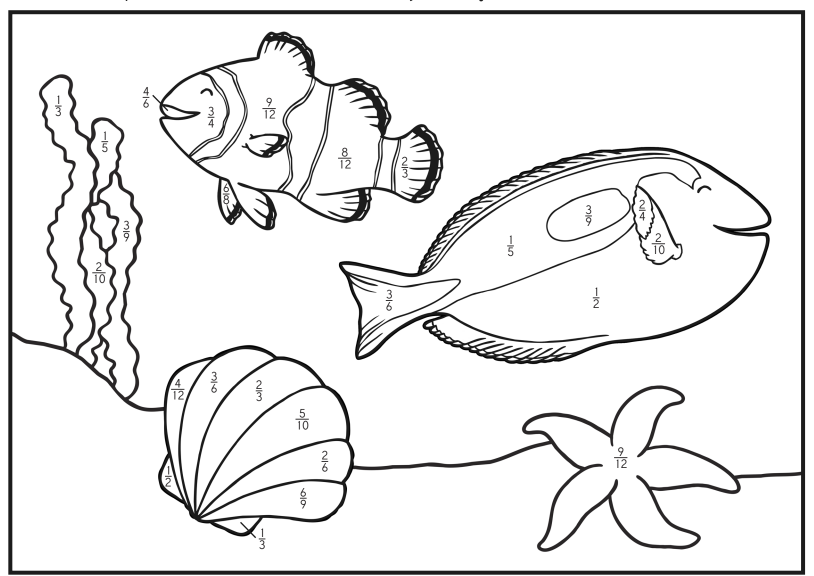
$$\frac{1}{4}$$
 = orange

$$\frac{1}{5}$$
 = yellow





Colour by Equivalent Fraction



$$\frac{1}{3}$$
 = green

$$\frac{1}{5}$$
 = blue

$$\frac{3}{4}$$
 = orange

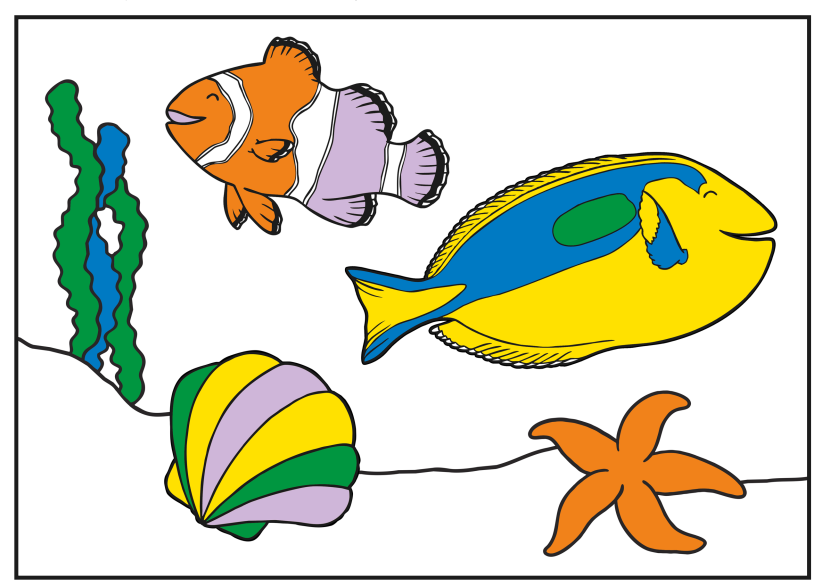
$$\frac{4}{8}$$
 = yellow

$$\frac{7}{6}$$
 = purple





Colour by Equivalent Fraction **Answers**



$$\frac{1}{3}$$
 = green

$$\frac{1}{5}$$
 = blue

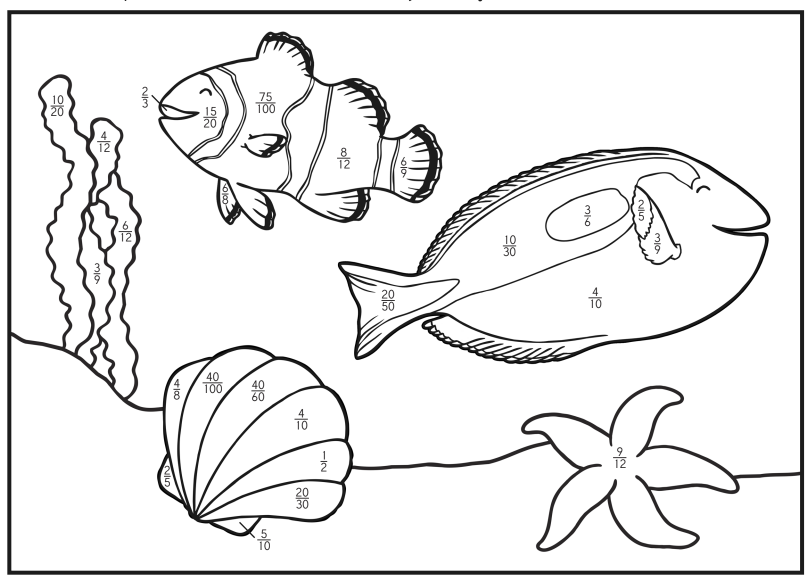
$$\frac{3}{4}$$
 = orange

$$\frac{4}{8}$$
 = yellow





Colour by Equivalent Fraction



$$\frac{1}{2}$$
 = green

$$\frac{1}{3}$$
 = blue

$$\frac{3}{4}$$
 = orange

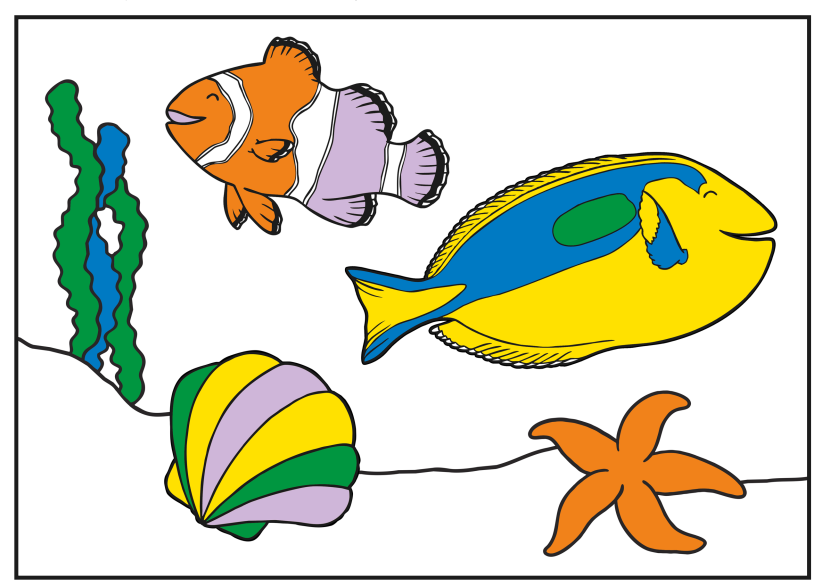
$$\frac{2}{5}$$
 = yellow

$$\frac{4}{6}$$
 = purple





Colour by Equivalent Fraction **Answers**



$$\frac{1}{2}$$
 = green

$$\frac{1}{3}$$
 = blue

$$\frac{3}{4}$$
 = orange

$$\frac{2}{5}$$
 = yellow

