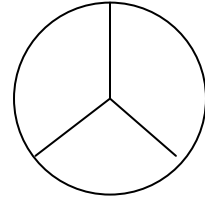


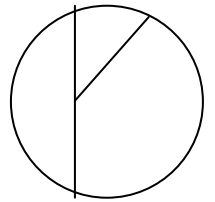


Understanding 1/3

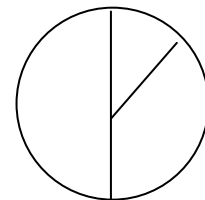
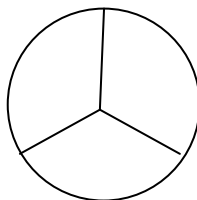
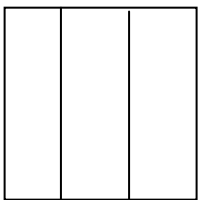
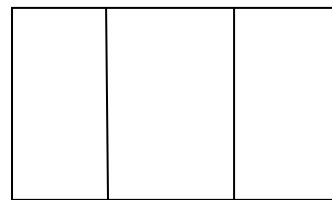
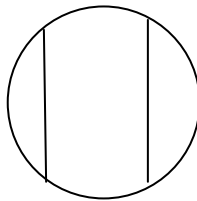
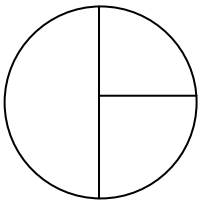
This shape is divided equally in thirds:



This shape **is not** divided equally in thirds:



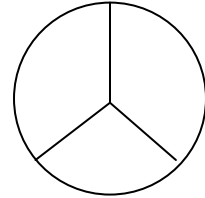
Circle the shapes that are divided equally in thirds:



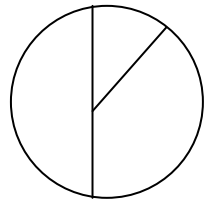


Understanding 1/3

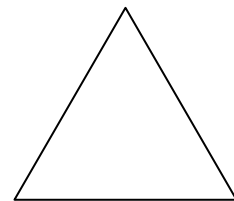
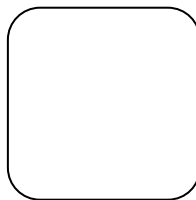
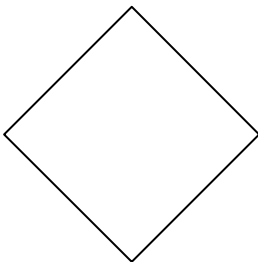
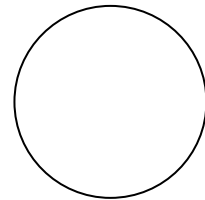
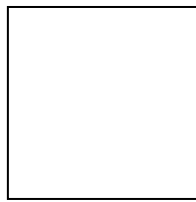
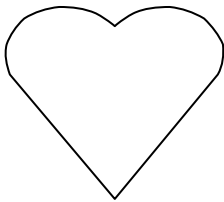
This shape is divided equally in thirds:



This shape **is not** divided equally in thirds:



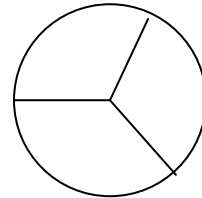
Draw a line to divide the shapes below equally in thirds:



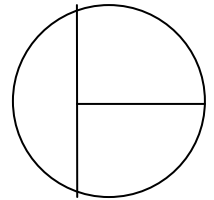


Understanding 1/3

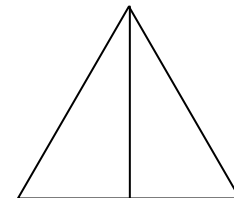
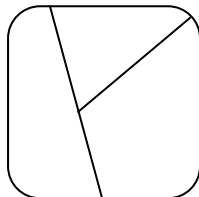
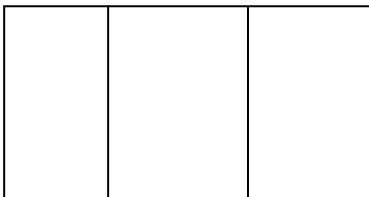
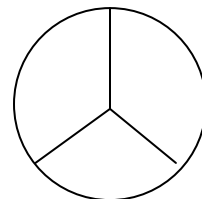
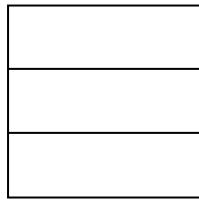
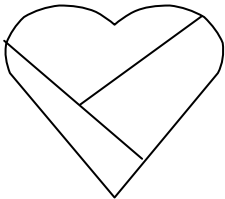
This shape is divided equally in thirds:



This shape **is not** divided equally in thirds:



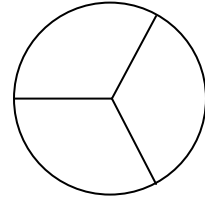
Shade in $\frac{1}{3}$ of the shapes that are divided equally in thirds:



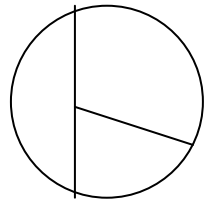


Understanding 1/3

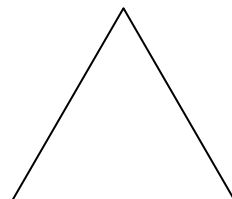
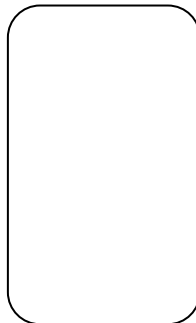
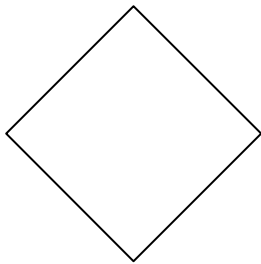
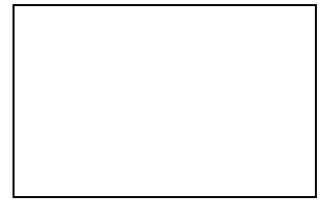
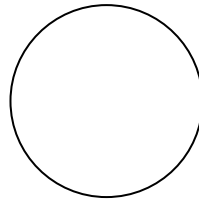
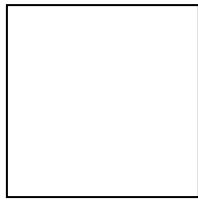
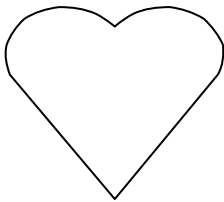
This shape is divided equally in thirds:



This shape **is not** divided equally in thirds:



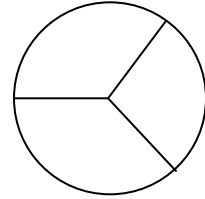
Shade in 1/3 of the following shapes:



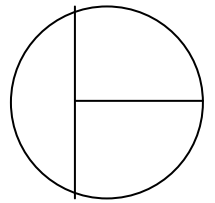


Understanding 1/3

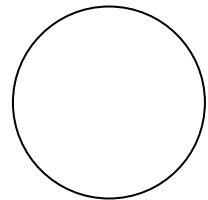
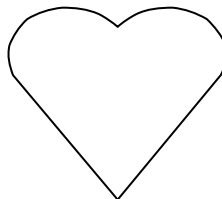
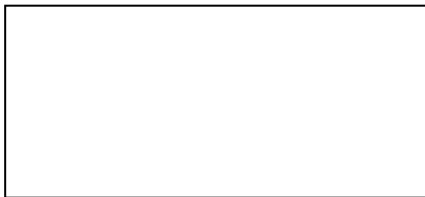
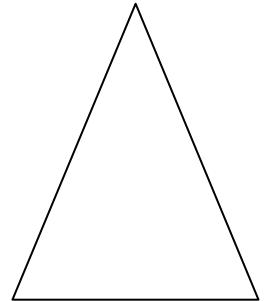
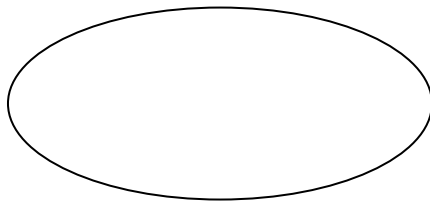
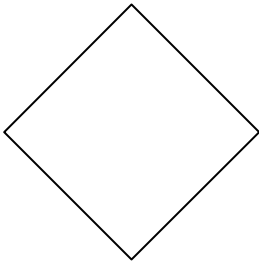
This shape is divided equally in thirds:



This shape **is not** divided equally in thirds:



Divide the following shapes in 1/3:





Understanding 1/3

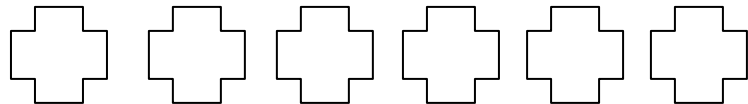
1/3 of these stars are circled:



$$1/3 \text{ of } 9 = 3$$

Circle 1/3 of each group:

6 crosses:



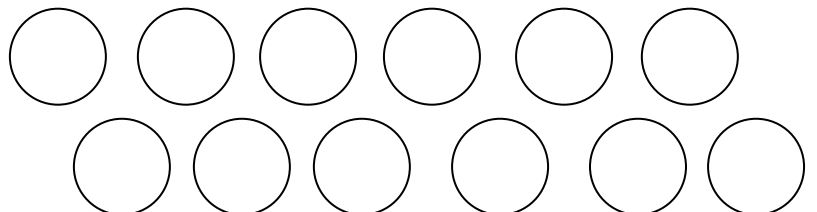
$$1/3 \text{ of } 6 = \underline{\hspace{2cm}}$$

3 hearts:



$$1/3 \text{ of } 3 = \underline{\hspace{2cm}}$$

12 circles:



$$1/3 \text{ of } 12 = \underline{\hspace{2cm}}$$



Understanding 1/3

Word Problems

1. Tom has 12 goldfish. He gave $\frac{1}{3}$ of them to his best friend. How many did he give his friend? _____
2. Jenny had 18 suckers. $\frac{1}{3}$ of the suckers were purple. How many suckers were purple? _____
3. Johnny's dad threw the baseball 21 times. Johnny missed it $\frac{1}{3}$ of the time. How many times did Johnny catch the baseball?

4. John had 9 firecrackers. $\frac{1}{3}$ of the firecrackers didn't work. How many firecrackers worked? _____
5. Lisa had 3 rings. She gave $\frac{1}{3}$ to Sharon. How many rings did she give away?



Understanding 1/3

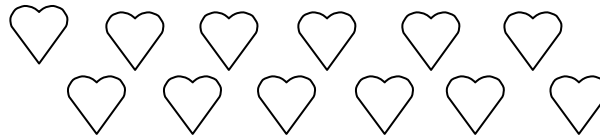
Finding 1/3

Shade $\frac{1}{3}$ and write the number sentence:

$\frac{1}{3}$ of 18 = 6



$\frac{1}{3}$ of 12 = ___



$\frac{1}{3}$ of 3 = ___



$\frac{1}{3}$ of 9 = ___

