Friday - third

## A third

$$
\begin{aligned}
& \text { The top number tells you how } \\
& \text { many of the parts you need. } \\
& \text { The bottom number tells you how } \\
& \text { many parts the whole is split into. }
\end{aligned}
$$


I. Complete these sentences.

The whole is split into $\qquad$ equal parts.
Each part is called a $\qquad$

We show this with the fraction

2. Write the numbers of the shapes which show $\frac{1}{3}$
।
2
3
4
5
6
7

3. Write the fraction that has been shaded in for each these shapes.

4. Alice said:


Do you agree? Why/ Why not? Draw the fractions in circles to explain why.

Friday - third
| agree/ disagree because....

