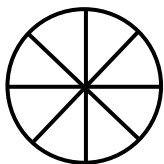


Name _____ Date _____

Counting Parts

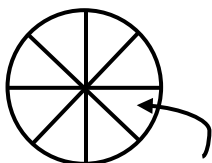


A circle equals one whole. How many parts of the whole are shown below?



Let's Take Another Look!

- Look at the whole that is being partitioned.
- Count how many equal parts makes the whole.



- The circle is being partitioned into 8 equal parts or **eighths**.
- Each part equals one eighth.

One eighth

- Count how many one-eighth parts are shown.



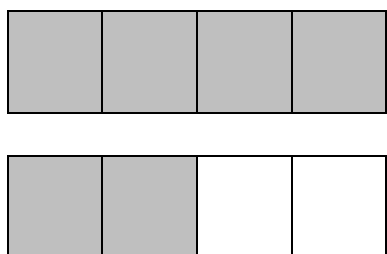
- There are 10 one-eighth pieces **or** ten eighths.

In **1** and **2**, how many parts of the whole are shown below?

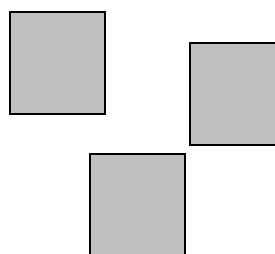


= one whole

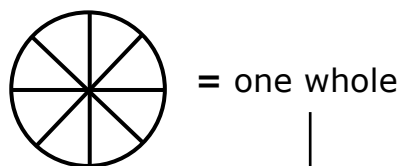
1



2



In question **3** and **4**, how many parts of the whole are shown below?



3



4

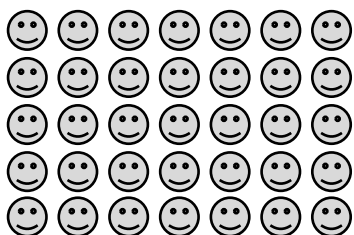


5 Represent the number 1,086 using expanded form.

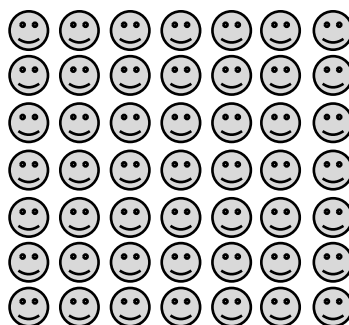
6 Myra is placing smiley face stickers in her sticker book. She places 7 stickers in 5 rows on each page.

Which model represents the stickers on each page of Myra's sticker book?

A



C



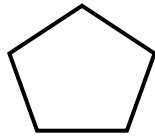
B



D



7 Name the following shape.



8 Compare. Use $<$, $>$, or $=$.

$$836 \square 863$$

9 Brad read 163 pages. Doug read 96 pages. How many more pages did Brad read than Doug?

10 Ms. Suarez has 726 paper clips in her drawer. She gave some away to other teachers who needed them. Now she has 362 paper clips in her drawer. How many paper clips did Ms. Suarez give away?