

# 8-1

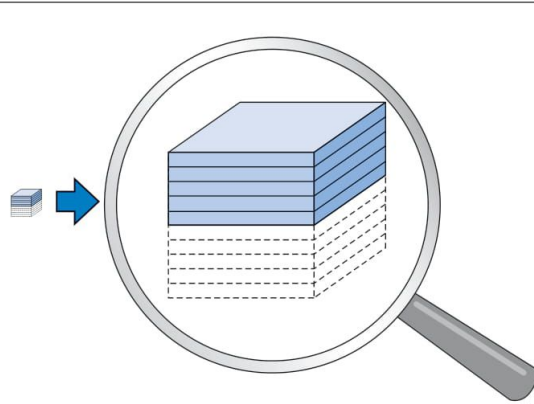
## 小數的認識 (一)

日期：\_\_\_\_\_

積分：\_\_\_\_\_

用分數和小數表示下面各放大鏡中着色部分的量。

1  
00



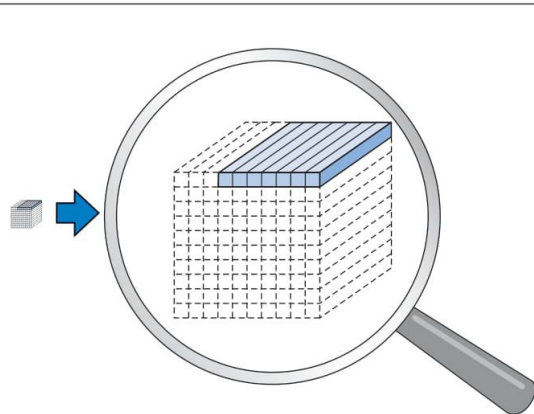
分數

$$\frac{5}{10}$$

小數

0.5

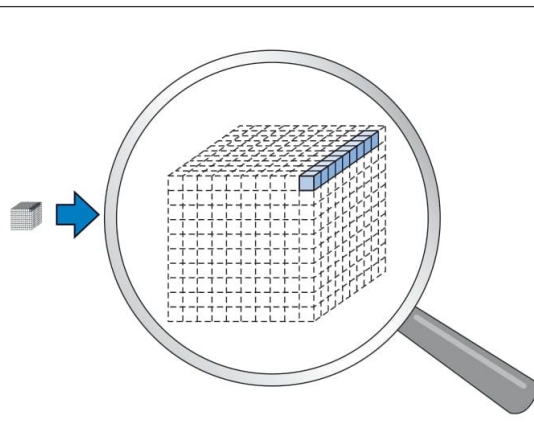
2  
00



$$\frac{7}{100}$$

0.07

3  
00



$$\frac{9}{1000}$$

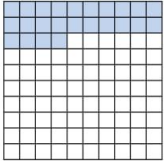
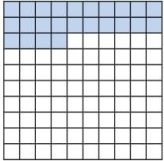
0.009

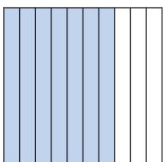
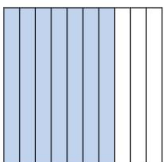


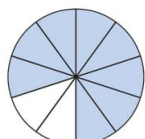
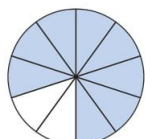
用分數和小數表示下面各圖中着色部分佔全圖的多少，把對應的連起來。

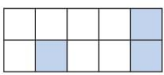
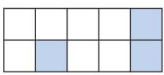
分數

小數

4  $\frac{24}{100}$   

5  $\frac{3}{10}$   

6  $\frac{8}{10}$   

7  $\frac{7}{10}$   

0.8

0.7

0.24

0.3

填一填。

8 在 60.317 中，

0 在個位，代表的數值是 0

3 在 十分 位，即有 3 個 0.1，代表的數值是 0.3

百分位的數字是 1，表示 0.01

7 在千分位，表示 0.007

60.317 讀作 六十點三一七

