（1） 3 children are sharing a bar of chocolate．
The chocolate is split into 6 equal parts．

a）Draw lines to share the chocolate equally．
b）Complete the sentences．
The whole chocolate bar is split into $\square$ equal parts．


$$
\frac{1}{3} \text { of } 6=\square
$$

c）Complete the bar model and number sentence．

| 6 |  |  |
| :--- | :--- | :--- |
|  |  |  |

$$
\frac{1}{3} \text { of } 6=\square
$$

（2）Circle $\frac{1}{3}$ of each group of items．
a）

b）$\sqrt{n}$

c）
d）

e）
 $?$

（3）Circle $\frac{1}{3}$ of each group of items． Complete the number sentences．

a） 888888 1888 88888
b）$\hat{A} \hat{\pi}$
c）领令会令
（4）One third of a number is 4 What is the number？
c)

d)

e)
 PRPR

(3) Circle $\frac{1}{3}$ of each group of items.

Complete the number sentences.

a) 8888888 888 88
c)


5


Who has more money?
How do you know?

6 Whitney snaps two sticks into thirds.
Here is $\frac{1}{3}$ of each stick.
Stick A


Stick B

a) How long was stick A before Whitney snapped it?
b) How long was stick B before Whitney snapped it?

