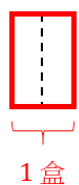
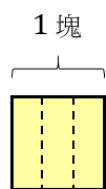


分數除法

工作紙 (五)：分數÷分數

姓名：_____ () 班別：5_____ 日期：_____

1. 1 個膠盒佔了 $\frac{2}{3}$ 塊馬豆糕。

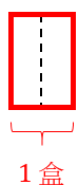
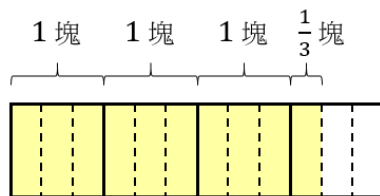


(a) 1 塊馬豆糕佔了：

$$1 \div \frac{2}{3}$$

$$= \underline{\hspace{2cm}}$$

$$= \underline{\hspace{2cm}} \text{ (盒)}$$



(b) $3\frac{1}{3}$ 塊馬豆糕佔了：

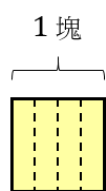
$$3\frac{1}{3} \div \frac{2}{3}$$

$$= 3\frac{1}{3} \times \underline{\hspace{2cm}}$$

$$= \underline{\hspace{2cm}}$$

$$= \underline{\hspace{2cm}} \text{ (盒)}$$

2. 1 個膠盒佔了 $\frac{3}{4}$ 塊馬豆糕。

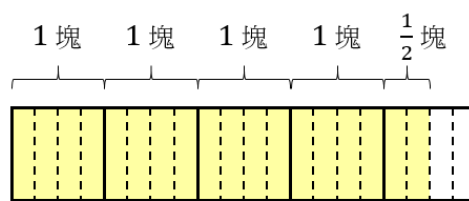


(a) 1 塊馬豆糕佔了：

$$1 \div \frac{3}{4}$$

$$= \underline{\hspace{2cm}}$$

$$= \underline{\hspace{2cm}} \text{ (盒)}$$



(b) $4\frac{1}{2}$ 塊馬豆糕佔了：

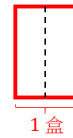
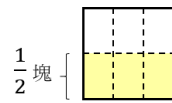
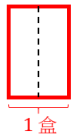
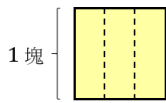
$$4\frac{1}{2} \div \frac{3}{4}$$

$$= 4\frac{1}{2} \times \underline{\hspace{2cm}}$$

$$= \underline{\hspace{2cm}}$$

$$= \underline{\hspace{2cm}} \text{ (盒)}$$

3. 1 個膠盒佔了 $\frac{2}{3}$ 塊馬豆糕。



(a) 1 塊馬豆糕佔了：

$$1 \div \frac{2}{3}$$

$$= \underline{\hspace{2cm}}$$

$$= \underline{\hspace{2cm}} \text{ (盒)}$$

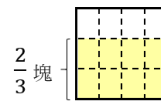
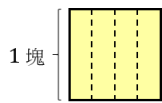
(b) $\frac{1}{2}$ 塊馬豆糕佔了：

$$\frac{1}{2} \div \frac{2}{3}$$

$$= \frac{1}{2} \times \underline{\hspace{2cm}}$$

$$= \underline{\hspace{2cm}} \text{ (盒)}$$

4. 1 個膠盒佔了 $\frac{3}{4}$ 塊馬豆糕。



(a) 1 塊馬豆糕佔了：

$$1 \div \frac{3}{4}$$

$$= \underline{\hspace{2cm}}$$

$$= \underline{\hspace{2cm}} \text{ (盒)}$$

(b) $\frac{2}{3}$ 塊馬豆糕佔了：

$$\frac{2}{3} \div \frac{3}{4}$$

$$= \frac{2}{3} \times \underline{\hspace{2cm}}$$

$$= \underline{\hspace{2cm}} \text{ (盒)}$$

$$\frac{a}{b} \div \frac{c}{d} = \frac{a}{b} \times \frac{\square}{\square}$$