（1）Calculate．
（a）$\frac{5}{8}+\frac{3}{8}+\frac{7}{8}=$
（b）$\frac{2}{5}+1 \frac{4}{5}+2 \frac{4}{5}=$
（2）Write the improper fractions as whole numbers or mixed numbers．
（a）$\frac{8}{7}=1 \frac{1}{7} \quad(8 \div 7=1 \mathrm{R} 1)$
（b）$\frac{10}{7}=$ $\square$ $4 \quad(10 \div 7=$ $\square$
$\square$
（3）Dad brought home a cake from the bakery．Wendy ate $\frac{3}{10}$ of the cake，and Mandy ate $\frac{2}{10}$ of the cake．How much of the cake is left？

Number Sentence $\qquad$
Answer $\qquad$ of the cake
（4）There are 18 rabbits shaped balloons and 7 cat shaped balloons．How many balloons are there in all？

Number Sentence $\qquad$
Answer $\qquad$ balloons

（5）Justin bought 24 marbles．He gave $\frac{1}{2}$ of the marbles to Adam，and then some to Sam． Justin took home 6 marbles．How many marbles did Justin give to Adam？

Answer $\qquad$ marbles
（6）Circle the number that satisfies all of the following conditions．
Condition 1 ：The number is greater than $\frac{2}{3}$ ．
Condition 2 ：The number is less than 3.
Condition 3 ：The number is a fraction that has 2 as its numerator．

$$
\frac{2}{3} \quad 2 \quad 2 \frac{1}{4} \quad 1 \frac{2}{3} \quad 3 \frac{2}{5} \quad \frac{1}{3} \quad 3 \quad \frac{2}{5}
$$

You can alse start by finding the ones that satisfy Condition 3.
（7）Donnie，Jason，Anthony，and Chad are in a race．Read the following statements and write the correct name in each $\square$ to show their places in the race．
－Donnie is ahead of Chad，but behined Anthony．
－If it were not for Jason，Chad would be last．

（8）A wooden block is painted，including the bottom．Then it is cut into pieces as shown by the picture．Answer the questions．

（a）How many of the smaller blocks have 4 painted faces？

（b）How many of the smaller blocks have 3 painted faces？
（9）Students wearing clothes with numbers of the same value are partners．Find out who the pairs are and write their names in the space provided．

（b）Harry and
（a）Molly and $\qquad$
（c）Wendy and
$\qquad$
（d）Bobby and QR code。

