（1）Multiply．
（a）

（b）

（c）

（d）

（e）

（f）

（g）
$\begin{array}{r}50 \\ \times \quad 55 \\ \hline\end{array}$
（h） $\begin{array}{r}29 \\ \times \quad 55 \\ \hline\end{array}$
（2）It takes the lumberjack 27 minutes to cut one log．If he continues at the same speed，how many minutes will it take him to cut 57 logs？

Number Sentence $\qquad$
Answer minutes
（3）The stationery store has red，blue，yellow，and green colored papers． There are 56 sheets of each color．How many sheets of colored paper are there in all？

Number Sentence $\qquad$
Answer $\qquad$ sheets of colored paper
（4）Jimmy wants to make boats out of blocks．He needs 39 blocks to make 1 boat．How many blocks does he need to make 2 boats？

Number Sentence $\qquad$
Answer $\qquad$ blocks
（5）Matthew is studying a snail．The snail moves 24 cm each day．In one week，how far does the snail move？

Number Sentence $\qquad$

$$
\text { Answer } \quad \mathrm{cm}
$$


（6）Mary has 34 cards and Jeff has 16 cards．Find how many cards Mary should give to Jeff so that they both have the same number of cards． Answer the questions．
（a）How many more cards does Mary have than Jeff？
（b）How many cards should Mary give to Jeff so that they both have the same number of cards？
（7）Trees are to be planted for 15 m along one side of a road．The trees are to be 3 m apart．Answer the questions．

（a）Mark the line to show 3m intervals．

（b）How many trees will be needed？
（b）

