## $3^{\text {rd }}$ Grade Word Problems (Multiply \& Divide)

The teacher has 12 green stickers and 15 purple stickers. Three super star students are given an equal number of each color sticker. How many green and purple stickers does each student get?

Three friends go apple picking. They pick 13 apples on Saturday and 14 apples on Sunday. They share the apples equally. How many apples does each person get?

The store has 28 notebooks in packs of 4. Three packs of notebooks are sold. How many packs of notebooks are left?

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$$
\begin{aligned}
& 12 \div 3=4 \\
& 15 \div 3=5
\end{aligned}
$$

## Each student gets 4 green stickers and 5 purple stickers.

Three friends go apple picking. They pick 13 apples on Saturday and 14 apples on Sunday. They share the apples equally. How many apples does each person get?

$$
\begin{aligned}
& 13+14=27 \\
& 27 \div 3=9
\end{aligned}
$$

## Each person gets 9 apples.

The store has 28 notebooks in packs of 4. Three packs of notebooks are sold. How many packs of notebooks are left?

$$
\begin{aligned}
& 28 \div 4=7 \\
& 7-3=4
\end{aligned}
$$

There are 4 packs left.

