## Shamrock \#1

Jan had $\qquad$ cookies. Steve gave her $\qquad$ more cookies. How many cookies does Jan have altogether? ${ }^{\boldsymbol{*}}$

Jan had $\qquad$ cookies. She gave $\qquad$ cookies to Steve. How many cookies does she have left? \&

Jan had $\qquad$ chocolate chip cookies and $\qquad$ sugar cookies. How many cookies does she have? \&

Jan has $\qquad$ cookies. Steve has $\qquad$ cookies. How many more cookies does Jan have than Steve? 』

Tia bought $\qquad$ Snickers bars at the Trading Post. Mrs. Peck gave her $\qquad$ more Snickers bars. How many Snickers does she have now? $\Rightarrow$

Faleisha had $\qquad$ candy bars that she bought at the Trading Post. She gave $\qquad$ candy bars to Jessie. How many does she have left?
ヵ

Darian has $\qquad$ green apples and $\qquad$ red apples. How many apples does he have? \&

Sarah has $\qquad$ dollars to spend at the Trading Post. Gerika has
$\qquad$ dollars. How many more dollars does Sarah have than Gerika? »

Graham has $\qquad$ notebooks. His brother gave him $\qquad$ more. How many notebooks does Graham have in all? a

Sophie had $\qquad$ glue sticks. She gave $\qquad$ glue sticks to David. How many glue sticks does she have left? \&

Bobbie had $\qquad$ blue pens and $\qquad$ black pens. How many pens did Bobbie have altogether?

Jakob has $\qquad$ packages of pencils. Each package has $\qquad$ pencils in it. How many pencils does Jakob have in all? \&

Mariah has $\qquad$ pieces of notebook paper. She shares $\qquad$ pieces with her classmates. How many students will get paper from Mariah? \&

Tate has $\qquad$ cookies. He wants to share cookies equally with Tyson. How many cookies will each boy get? \&

Jordan had $\qquad$ M\&Ms. Judy gave him $\qquad$ more M\&Ms. How many M\&Ms does Jordan have altogether?

Jordan gave Judy $\qquad$ M\&Ms. How many more M\&Ms does Jordan have to give to her so that she will have $\qquad$ M\&Ms? \&

Judy had $\qquad$ M\&Ms. She gave $\qquad$ M\&Ms to Jordan. How many M\&Ms does she have left?

Jordan has $\qquad$ red M\&Ms and $\qquad$ blue M\&Ms. How many M\&Ms does he have?

Jordan has $\qquad$ M\&Ms. Judy has $\qquad$ M\&Ms. How many more M\&Ms does Jordan have than Judy? \&

Herb has $\$ 20.00$. He bought a can of soda for $\$ 1.25$ and a bag of chips for $\$ 1.25$. How much change will Herb get back? \&

Cody had \$ $\qquad$ . Brett gave him \$ $\qquad$ more dollars. How much money does Cody have altogether? *

Dylan has \$__. He gave \$___ to C.J.. How much money does Dylan have left?

Dylan has \$___ in his right pocket and \$ $\qquad$ in his left pocket. How much money does he have? \&

Tasha bought 3 pairs of shoes. Each pair cost $\$ 20.00$. How much money did she spend altogether? \&

James has 3 boxes. He has 5 toy cars in each box. How many cards does he have in all? :

Jerick has 15 pieces of gum. There are 5 pieces in each pack. How many packs of gum does he have? \& *

Robert put 16 snowballs in his fort. He put the same number of snowballs in each corner of the fort. How many snowballs did he put in each corner? **

Jordan has $\qquad$ red M\&Ms and $\qquad$ blue M\&Ms. How many M\&Ms does he have? \&

Jordan has $\qquad$ M\&Ms. Judy has $\qquad$ M\&Ms. How many more M\&Ms does Jordan have than Judy? \&

Jordan had $\qquad$ M\&Ms. Judy gave him $\qquad$ more M\&Ms. How many M\&Ms does Jordan have altogether?

Judy had $\qquad$ M\&Ms. She gave $\qquad$ M\&Ms to Jordan. How many M\&Ms does she have left?

Delaney has $\qquad$ purple pencils and $\qquad$ pink pencils. How many pencils does she have? \&

Keisha has $\qquad$ erasers. Brian has $\qquad$ erasers. How many more erasers does Keisha have than Brian? \&

Latesha had $\qquad$ pencils. Darren gave her $\qquad$ more pencils. How many pencils does Latesha have altogether? \&

Celina had $\qquad$ markers. She gave $\qquad$ markers to Justin. How many markers does she have left? \&

Carter has $\qquad$ frybreads. Shaylynn gave him $\qquad$ more frybreads. How many frybreads does Carter have now? JRU\&

Arnold had $\qquad$ frybreads. He gave $\qquad$ frybreads to Shaylynn. How many frybreads does he have left? $S R U \boldsymbol{*}$

Carter has $\qquad$ cooked frybreads and $\qquad$ uncooked frybreads. How many frybreads does he have? PPW:WU $\boldsymbol{\uparrow}$

Arnold has $\qquad$ frybreads. Carter has $\qquad$ frybreads. How many more frybreads does Arnold have than Carter? CDUゃ *

Athena's grandmother brought 5 baskets of frybreads to school. There are 6 frybreads in each basket. How many frybreads did she bring? Mヵ

Carter's grandmother brought baskets of frybread to school. There are 5 frybreads in each basket. Altogether there are 30 frybreads. How many baskets of frybread did she bring to school? MD\& *

Arnold has 6 baskets of frybreads. There is the same number of frybreads in each basket. Altogether there are 48 frybreads. How many frybreads are in each basket? PD* *

Pearl had $\qquad$ beads. Ryshaun gave her $\qquad$ more beads. How many beads does Pearl have altogether? JRU\&

Ryshaun gave Pearl $\qquad$ beads. How many more beads does he have to give her so that she will have $\qquad$ beads altogether? JCU $\boldsymbol{\sim}$

Pearl has $\qquad$ red beads and $\qquad$ blue beads. How many beads does she have? PPW:WU\&

Pearl has $\qquad$ beads. Ryshaun has $\qquad$ beads. How many more beads does Pearl have than Ryshaun? CDU**

Jordan had $\qquad$ M\&Ms. Judy gave him $\qquad$ more M\&Ms. How many M\&Ms does Jordan have altogether? JRU\&

Judy had $\qquad$ M\&Ms. She gave $\qquad$ M\&Ms to Jordan. How many M\&Ms does she have left? $S R U \boldsymbol{*}$

Jordan has $\qquad$ red M\&Ms and $\qquad$ blue M\&Ms. How many M\&Ms does he have? PPW:WU\&

Jordan has $\qquad$ M\&Ms. Judy has $\qquad$ M\&Ms. How many more M\&Ms does Jordan have than Judy? CDU\&

Abby caught $\qquad$ fish. Joe gave her $\qquad$ more. How many fish does Abby have altogether? JRU \&

Mari has $\qquad$ Bass fish. She gave $\qquad$ Bass fish to her teacher. How many bass fish does she have left? $S R U \&$

Talia has $\qquad$ Northern fish and $\qquad$ Peach fish. How many fish did she have? PPW:WU\&

Mike has $\qquad$ music CDs. Kim gave Mike $\qquad$ more. How many CDs does Mike have now? JRU\&

Kim had ___ CDs. She gave ___ to Mike. How many CDs does she have left? SRU*

Cruze had $\qquad$ rap CDs and $\qquad$ country CDs. How many CDs does he have altogether? $P P U: W U \&$

Greg has $\qquad$ CDs. Marty has $\qquad$ CDs. How many more CDs does Greg have than Marty? $C D U \boldsymbol{\&}$

Brandon has $\qquad$ cases of CDs with $\qquad$ CDs in each case. How many CDs does Brandon have total? M ヵ

Sheila has $\qquad$ CDs, she wants to put $\qquad$ CDs in each box. How many boxes can she fill? MD\&

[^0]Jan had $\qquad$ cookies. Steve gave her $\qquad$ more cookies. How many cookies does Jan have altogether? JRU $\boldsymbol{\propto}$

Jan had $\qquad$ cookies. She gave $\qquad$ cookies to Steve. How many cookies does she have left? $S R U \boldsymbol{\downarrow}$

Jan had $\qquad$ chocolate chip cookies and $\qquad$ sugar cookies. How many cookies does she have? PPW:WU*

Jan has $\qquad$ cookies. Steve has $\qquad$ cookies. How many more cookies does Jan have than Steve? CDUゃ *

Fred has 10 basketball cards in a box. He has 5 boxes. How many cards does Fred have altogether? $M \stackrel{\circ}{\circ}$

Ann has 36 cookies. She wants to give 4 to each student. How many students would get cookies? MD* *

Scooby Doo has 27 biscuits. He has 3 boxes to put his biscuits into. If he puts the same amount in each box, how many biscuits will be in each box? $P D \star$
$\qquad$ suckers. Jessica gave him $\qquad$ more suckers. How many suckers does Dylan have altogether? JRU*

Dylan had $\qquad$ hot tamales. He gave $\qquad$ to Jessica. How many does he have left? $S R U \boldsymbol{*}$

Jessica has $\qquad$ green Skittles and $\qquad$ red Skittles. How many Skittles does Jessica have? PPW:WU\&

Jessica has $\qquad$ Snickers bards. Dylan has $\qquad$ Hershey bars. How many more candy bars does Jessica have than Dylan? CDU\&

There were $\qquad$ children playing at recess. $\qquad$ children joined them. How many children were playing at recess? JRU $\boldsymbol{\kappa}$
$\qquad$ flies were buzzing around our drinks during a picnic. flies left after finding a baby with a lollipop. How many flies were still around our drinks? $S R U_{\boldsymbol{\wedge}}$

Our class has $\qquad$ jump ropes and $\qquad$ play balls. How many pieces of play equipment does our class have? PPW:WU John knew $\qquad$ children in our class at the beginning of the year. He didn't know $\qquad$ children. How many more children did he know than not know. $C D U \propto$ *

Each student needs to have $\qquad$ pencils out. There are $\qquad$ students. How many pencils should be out? $M \star$

There are $\qquad$ reading students. The teacher put students into groups of $\qquad$ students. How many groups did the teacher have? MD*

There are $\qquad$ students in the class. There needs to be $\qquad$ groups of students for the field trip. How many students will be in each group? PD *

We have $\qquad$ books checked out from the library. The class next door has $\qquad$ books checked out from the library. How many more or less books do we have checked out than the other class? $C D U \star *$

We have $\qquad$ counters. There are $\qquad$ children in our group. How many counters will each child get if everyone has the same number? PD* *

Joe made $\qquad$ cookies. He put $\qquad$ chocolate chips on each cookie. How many chocolate chips did he put on the cookies? MULT\&

Jan was taking a walk. She saw $\qquad$ caterpillars on a branch and
$\qquad$ caterpillars on the dirt. How many caterpillars did Jan see? $J R U \&$
$\qquad$ butterflies fly together? JRU\&
$\qquad$ butterflies came out of their chrysalises. $\qquad$ butterflies flew away. How many butterflies didn't fly away? SRU\&
$\qquad$ caterpillars are in the cage. $\qquad$ caterpillars turn into chrysalises. How many caterpillars are still in the cage? $S R U \&$

Kate took $\qquad$ blue papers to the table. Joe took $\qquad$ red papers to the table. How many papers are on the table? PPW:WU\&

There are $\qquad$ first grade classrooms. Each class has 4 butterflies. How many butterflies are at Jefferson School? M\&

Olivia has $\qquad$ pencils. Caroline gave her $\qquad$ more pencils. How many pencils does Olivia have altogether? JRU\&

Caroline had $\qquad$ apples. She ate $\qquad$ of her apples. How many did she have left? $S R U \boldsymbol{*}$

Olivia had $\qquad$ green apples and $\qquad$ red apples. How many apples did she have altogether? PPW:WU\&

Olivia has $\qquad$ apple treees. Each tree has $\qquad$ apples on it. How many apples are there altogether? M\&

Caroline has $\qquad$ pencils. She gives each student $\qquad$ pencils. How many students will get pencils? MD\&

Olivia has $\qquad$ apples. She puts the apples on $\qquad$ plates with the same number of apples on each plate. How many apples are on each plate? PD* *

Megan has $\qquad$ blocks. Matt has $\qquad$ blocks. How many more blocks does Megan have than Matt? CDU* *

Tom has $\qquad$ grapes. He puts the grapes into $\qquad$ bags with the same number of grapes in each bag. How many grapes are in each bag? PD* *

Matthew had $\qquad$ books. Claire gave him $\qquad$ more books. How many books does Matthew have altogether? JRU $\boldsymbol{\propto}$

Taylor had $\qquad$ crayons. She gave $\qquad$ crayons to Meghan. How many crayons does she have left? SRU*

Tiffany had $\qquad$ blue folders and $\qquad$ red folders. How many folders does she have? PPW:WU»

Nicholas has $\qquad$ colored pencils. Sebastian has $\qquad$ colored pencils. How many more colored pencils does Nicholas have than Sebastian? CDUゃ*

Meghan had $\qquad$ sheets of stickers. Each sheet had $\qquad$ stickers. How many stickers does she have altogether? $M \&$

Anthony had 18 crayons. He gave 6 crayons to each of his friends. How many friends got crayons? MD\&

Anthony brought 24 treats. He gave 6 treats to each of his friends. How many friends received treats? MD\&

Libbey has $\qquad$ erasers. She gives $\qquad$ erasers to each of her friends. How many friends does she have? PD\&

Frankenstein has a bag of Halloween M\&Ms. There are $\qquad$ M\&Ms in the bag. $\qquad$ are brown and the rest are orange. How many orange M\&Ms does Frankenstein have?
PPW:PU\&


[^0]:    children are going to share $\qquad$ CDs. How many does each child get? PD* *

