## Public SGhools of Brookline

## Entering Sixth Grade Math Galendar

## Directions: Complete all 31 math boxes. Record your answers in each box.

Answer key: The solution to each problem is a number between I-3I, and each number is used once, so check your work:

| Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mr. Brook's class received 168 postcards from pen pals. If each of the 24 students received the same number of postcards, how many did each receive? | Add $34.95+23.90$ <br> Which number is in the tenths place? | What is the numerator of $6 / 8$ in lowest terms? | It takes Mark 3 minutes to make $\mathrm{I} 1 / 2$ inches of a bracelet. If he works at the same speed, how many minutes will it take him to make a 3-inch bracelet? | 3 friends share the cost of a video game. If the game costs $\$ 74.79$ including tax, what is the best estimate to the nearest dollar of the amount each friend will pay? | Howard has a blue, a white, and a black shirt. He also has a black, a red, and a white tie. How many different shirt and tie combinations can he make? | How many more even number days are there in July than in February? |
| Bill and Carol buy a pizza that is cut into 8 equal slices. If Bill eats $1 / 8$, and Carol eats $1 / 4$ of the pizza, how many eighths of the pizza are left? | Stacy has 79 strawberries to put in 5 baskets. If she puts the same number of strawberries in each basket, how many strawberries will be left over? | I bought 60 lollipops. I kept 3 lollipops and gave the rest to my 3 friends. They divided the lollipops equally among themselves. How many Iollipops did each friend get? | Glen glued 4 white cubes in a stack. After the glue dried, he painted the cubes red. How many faces of the 4 cubes were red? | One side of an equilateral triangle is 9 cm . What is its perimeter? | The number of sides in a hexagon plus the number of sides in a heptagon plus the number of sides in a triangle totals how many sides? | $(12 \times 5+2) \div 2=$ $\qquad$ <br> Make up 3 more number equations using at least 2 operations $(+-x \div)$ to get the same answer. Solve. |
| One side of a regular heptagon measures 3 cm . What is its perimeter? | The perimeter of a square is 52 cm . What is the length of each side? | Sally sold 2 out of 12 tickets to the concert. To the nearest whole percent, what percent of the tickets did she sell? | $3477+B=3500$ <br> What value does $B$ stand for? | Barry bought a roll of ribbon to make bows for his gift boxes. There were 132 inches of ribbon on the roll. How many feet of ribbon was that? | If you tripled the number of sides on a pentagon, it would be a polygon with how many sides? | Ted used a rule to make this list of numbers: $1,2,5,10$, I7, $\qquad$ . If he continues, which number should he write next? |
| $2978+x=3000$ <br> What value does $X$ stand for? | $2022-1998=Y$ <br> What value does $Y$ stand for? | The largest multiple of 4 that is less than 30 is $\qquad$ | Eight hours after 6:00 am is what time? | If 4 mint chocolates cost $\$ 1.00$, how many mint chocolates can you get for $\$ 5.00$ ? | $1^{3} / 4,3^{1} / 2,7, \ldots, 28 .$ <br> In the above pattern, what number belongs between 7 and 28 ? | $\begin{gathered} (a+b) \times 3=33 \\ \text { If } a=1 \text {, then } \\ b= \end{gathered}$ |
| Six nickels is what percent of a $\$ 1.00$ ? | How many edges does a cube have? | The largest prime number less than 30 is $\qquad$ ? | Child's Name: $\qquad$ <br> Parent's Signature: $\qquad$ |  | Did you know? <br> A regulation candlepin bowling ball has the diameter of $\mathbf{4 . 5}$ inches. A softball is about 3.8 inches in diameter. What is the difference? |  |

