

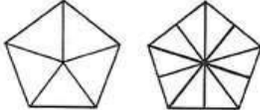
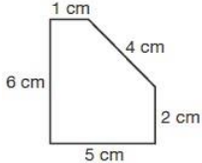


## Summer Math Calendar (Entering 4th Grade)

Monday	Tuesday	Wednesday	Thursday	Friday
			1	2 
5	6	7	8	9
12	13	14	15	16
19 Heaven has \$5.62. If she wants to buy a book that costs \$16.95, how much more money will Heaven need?	20 What is the place value of the 8 in the number 7,836	21 Write this number in standard form: 7 thousands, 4 tens and 5 ones.	22 There are 36 pieces of gum in a bag. Mom empties the bag by giving 6 pieces to each of her children. How many children does she have?	23 Samuel has a new box of 64 crayons. He drops the box and 17 crayons are broken. How many crayons are NOT broken?
26 At Rita's you bought 2 water ices for \$4.25 each. If you pay with a \$10 bill, what will be your change? What if you pay with a \$20 bill?	27 There are 8 socks in Morgan's drawer. How many pairs are there?	28 Naomi wants to share 81 pieces of skittles among 9 friends. How many skittles will each friend get?	29 Karlos had exactly 37 pennies. He sorted the pennies into stacks of 5 pennies each. How many pennies were let over?	30 Evan has \$4.00 to spend on apples. Each apple costs \$0.50. How many apples can Evan buy?



## Summer Math Calendar (Entering 4th Grade)

Monday	Tuesday	Wednesday	Thursday	Friday
<b>3</b> Joseph began his bike ride at 2:40 pm and finished the ride at 3:20 pm. How many minutes did Joseph ride?	<b>4</b> Reagan's sister just turned 2 years old today. How many months old is her little sister?	<b>5</b> Shannon worked on homework for 20 minutes on Thursday. She worked on homework for 1 hour and 45 minutes on Friday. How much time did she spend doing homework all together on both days?	<b>6</b> Jada had \$2.25. She was given \$10.00 for her birthday. Jada spent \$5.43 on a new book. How much money does Jada have now?	<b>7</b> Maya wants to buy enough to cover an area of one wall of her bedroom. The wall is 8 feet high and 10 feet wide. How many square feet will the paint need to cover?
<b>10</b> Shade equal parts of these to shapes and write two equivalent fractions based on your picture: 	<b>11</b> Noah has \$15 in his bank account. Logan has 10 times as much money as Noah. How much does Logan have in his bank account?	<b>12</b> There are 677 students going to Six Flags. Of these, 352 students are from WCA. How many students going to Six Flags are not from WCA?	<b>13</b> Trinity bought 4 boxes of pink beads. Each box has 50 pink beads. She also bought 3 boxes of blue beads. Each box has 20 blue beads. How many more pink beads than blue beads did Trinity buy?	<b>14</b> What is the perimeter of the following figure: 
<b>17</b> I am thinking of an even number. It is greater than $7 \times 6$ and less than $6 \times 10$ . It has a factor of 7. What number am I?	<b>18</b> Kia painted 400 finger nails, how many people did she see?	<b>19</b> The veterinarian examined 26 dogs, how many paws did she see?	<b>20</b> Round to the nearest hundred: 374 _____ 656 _____	<b>21</b> Compare the fractions: $4/8$ _____ $1/6$ $3/6$ _____ $5/10$
<b>24</b> $80 \times 8 =$ $60 \times 5 =$ $30 \times 7 =$	<b>25</b> Write a number story that has an answer of 295.	<b>26</b> Look at the clock. What time will it be in 90 minutes?	<b>27</b> What is 3 times the number of legs on a dog?	<b>28</b> Round to the nearest thousand: 2,683 _____
<b>31</b> If you called your cousin in London at 8:00 pm, what time would it be in London? (hint: London is 5 hours ahead)				



## Summer Math Calendar (Entering 4th Grade)

Monday	Tuesday	Wednesday	Thursday	Friday
	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>
	Jarel goes to the store and buys a shirt that costs \$5.99. She gives the cashier a twenty dollar bill. How much change will he receive back?	If Eric wakes up at 10:30am and needs to meet Elijah to go swimming at 12:00pm, how much time does he have to get ready?	Malia and Madison decided to see who could swim the highest number of laps in the pool. If Malia swims 15 laps and Madison swims twice as many laps as Malia, how many total laps did Madison swim?	Find a flyer for any supermarket. Show how you could spend \$25.00 on 7 or more items. Cut out the items and prices to show the total spent.
<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>	<b>11</b>
Order the fractions from least to greatest: $\frac{3}{4}$ , $\frac{7}{12}$ , $\frac{2}{3}$	Identify the least number of bills and coins to make \$53.43	What is the product of 346 and 9?	For 5 days record the temperature. Then graph the results. Temp _____ Temp _____ Temp _____ Temp _____ Temp _____	Chris has \$10.00. Chris needs to buy two pens for \$1.29 each. Estimate how much it will cost. Find the exact total and change.
<b>14</b>	<b>15</b>	<b>16</b>	<b>17</b>	<b>18</b>
Mike found 37 shells and 23 starfish on the beach. He gave 15 of the shells to Alyssa. How many seashells does Mike now have?	Lisa has 4 boxes of crayons. Each box has 8 crayons. How many crayons in all?	If you get up at 6:00 a.m. and need to be at a friend's house by 10:45 a.m. how much time has passed between the two times?	Estimate the number of pieces of flatware in your kitchen. Count to check. How many people could you serve at 1 time? Est. ____ Exact ____	What number do you add to 74 to get 100? What are 2 numbers you can add to 245 to get 300? $245 + \underline{\quad} + \underline{\quad} = 300$
<b>21</b>	<b>22</b>	<b>23</b>	<b>24</b>	<b>25</b>
Solve: $\$432.17 + \$19.20$ $\$898.27 + \$274.53$ Check your answer with subtraction.	<b>First Day of School</b>			
<b>28</b>	<b>29</b>	<b>30</b>	<b>31</b>	

