|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Sunday** | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** | **Saturday** |
|  | 1 Round to the nearest hundreds place.  254;  3,809;  28,307 | 2  Which type of graph is best when comparing average temperatures in Alabama for the past year? | 3  The answer is 36. What is the question? | 4 What is the difference between the temperature water freezes (32 F) and the temperature water becomes gas (212 F)? | 5 If b=3, determine the value of these expressions.  4 + b  (8 + 2) = (4+b) | 6 Multiply:  87 x 6  57 x 5  98 x 4 |
| 7 Solve  62 X 8 =  25 X 7 =  33 X 10 =  84 X 9 = | 8 Jordan bought four packages of pencils. Each package has 8 pencils. How many pencils does Jordan have? | 9 Find the difference.  429 – 88 =  1,328 – 378 =  539 – 189 = | 10 Subtract:  9,345 – 2,876  8,243 – 3,780  8,112 – 6,887 | 11 Add:  8,554 + 4,765  8,735 + 5,837  7,857 + 5,869 | 12 Fifty-three thousand, two hundred, eight. Write in standard and expanded form. | 13 Kerry is five times the age of Pat. Pat is 13. How old is Kerry? |
| 14 Explain the relationship between addition and multiplication. | 15  List the factors of 30. | 16  Madison practiced violin for 8 hours a week for 6 weeks. How many hours did she practice? | 17  List the factors of 45. | 18  Which is lighter in weight?  A gram or a milligram?  A pound or a ton?  16 ounces or 1 pound? | 19  List the first 6 multiples of 8 | 20  List the first 9 multiples of 7 |
| 21 Chris has football practice at 6:00 pm. How long does he have before practice starts? C:\Users\whall\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\HJU4I815\MP900305766[1].jpg | **22** I have 56 pieces of candy and I want to share with my 24 classmates. Can I give each person two pieces of candy? Will I have any candy left over? If so, how much? | **23**  Name three things that weigh about 5 pounds. | **24** Estimate the weight of a pumpkin you can **hold** in your hand? In your arms? | 25 Joe raked leaves on three days. He gathered 38 bags of leaves. About many bags of leaves did he rake each day? | 26  Identify these shapes: | 27  Give an example of how you can use multiplication somewhere other than school. |
| 28  Draw a 6 by 8 array. How many did you have in all? | 29  List all of the factors of 36 | 30 I need to measure the weight of my dog. What tool should I use? C:\Users\whall\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\FQRBSZ0F\MC900435446[1].wmf | 31  List the first 7 multiples of 5. |  |  |  |