

Brain Freeze Activities for 3rd Grade - Math

Two different activities are to be completed for each Brain Freeze day.
Send documentation of activity completion to your child's teacher.

<p>Make a plan for how you would spend \$100. List the items you would purchase, and the value of each item. Find the total amount spent and what money you would have remaining. Please include what, if any, money you would save and what you are saving it for.</p>	<p>Study your multiplication facts. Write 3 word problems using multiplication.</p>	<p>At different times during the day have your child read an analog clock and tell what time it is. Focus skill is time to the nearest minute.</p>	<p>Round these numbers to the nearest 10 or 100.</p> <table border="1"> <tr><td>27</td><td>42</td></tr> <tr><td>76</td><td>35</td></tr> <tr><td>98</td><td>119</td></tr> <tr><td>241</td><td>385</td></tr> <tr><td>466</td><td>760</td></tr> <tr><td>637</td><td>444</td></tr> <tr><td>103</td><td>917</td></tr> </table>	27	42	76	35	98	119	241	385	466	760	637	444	103	917										
27	42																										
76	35																										
98	119																										
241	385																										
466	760																										
637	444																										
103	917																										
<table border="1"> <tr><td>9X600</td><td>6X70</td></tr> <tr><td>8X200</td><td>2X300</td></tr> <tr><td>5X70</td><td>8X300</td></tr> <tr><td>9X200</td><td>1X600</td></tr> <tr><td>2X70</td><td>8X900</td></tr> <tr><td>9X70</td><td>6X40</td></tr> </table>	9X600	6X70	8X200	2X300	5X70	8X300	9X200	1X600	2X70	8X900	9X70	6X40	<p>Draw a circle, "pizza", that has 8 equal slices. Add the following to decorate $\frac{1}{2}$ of the pizza is pepperoni $\frac{1}{8}$ of the pizza has olives $\frac{1}{4}$ of the pizza has mushrooms $\frac{3}{8}$ of the pizza has peppers $\frac{2}{4}$ of the pizza has onions The whole pizza is covered in cheese.</p>	<p>Create your own worksheet that has a bar graph with questions that need answered.</p>	<p>If you have a measuring tape or ruler have your child measure 10 objects. Measure to the nearest inch and $\frac{1}{2}$ inch.</p>												
9X600	6X70																										
8X200	2X300																										
5X70	8X300																										
9X200	1X600																										
2X70	8X900																										
9X70	6X40																										
<p>Write 20 multiplication problems out with the corresponding division problem.</p>	<p>Solve</p> <table border="1"> <tr><td>645-229</td><td>519-414</td></tr> <tr><td>231-102</td><td>979-821</td></tr> <tr><td>920-357</td><td>850-280</td></tr> <tr><td>413-183</td><td>688-571</td></tr> <tr><td>819-775</td><td>451-237</td></tr> <tr><td>319-190</td><td>899-721</td></tr> </table>	645-229	519-414	231-102	979-821	920-357	850-280	413-183	688-571	819-775	451-237	319-190	899-721	<p>Solve</p> <table border="1"> <tr><td>574+257</td><td>419+294</td></tr> <tr><td>777+81</td><td>922+39</td></tr> <tr><td>629+289</td><td>527+299</td></tr> <tr><td>703+134</td><td>200+175</td></tr> <tr><td>157+95</td><td>533+455</td></tr> <tr><td>700+77</td><td>623+46</td></tr> </table>	574+257	419+294	777+81	922+39	629+289	527+299	703+134	200+175	157+95	533+455	700+77	623+46	<p>Write these words into numbers</p> <p>twenty five three hundred five eight hundred fifty five two hundred twenty six sixty seven nine hundred four six hundred sixty one hundred one ninety nine</p>
645-229	519-414																										
231-102	979-821																										
920-357	850-280																										
413-183	688-571																										
819-775	451-237																										
319-190	899-721																										
574+257	419+294																										
777+81	922+39																										
629+289	527+299																										
703+134	200+175																										
157+95	533+455																										
700+77	623+46																										