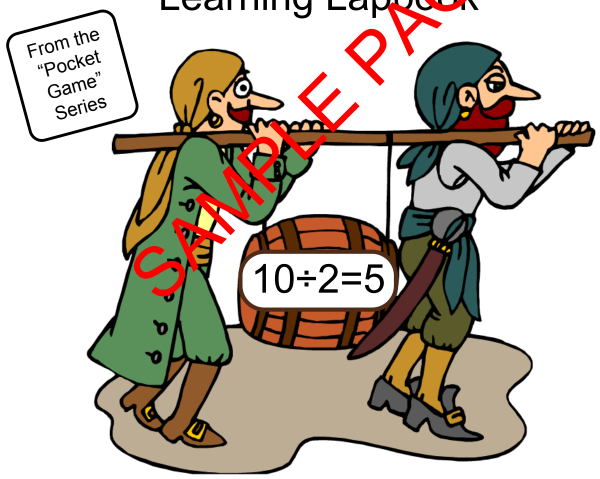


Grades 3-8

Division Pocket Games

Learning Lapbook



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Division Games Instructions

This lapbook provides hand-on practice for division facts $1 \div 0$ through $12 \div 12$ while providing lots of fun with pirates!

Fact Cards are the cards that contain all of the division facts. Once these are cut out, just keep them stored in your Storage Pockets until ready to use.

There are two different types of pockets:

- -storage pockets
- -answer pockets.

Storage pockets are named Divisible by ___ and is where you will keep your fact cards (by family) when not in use. Fact cards that are divisible by the same number are considered in the same family. For example: 10÷5, 15÷5, 25÷5, 40÷5 and so forth are in the same family-the 5 family. These cards go on the storage pocket that says "Divisible by 5."

Answer pockets have a pirate theme image and a number (answer) on each. After your child figures out the answer of a fact card, he/she slides it into the correct answer pocket.

Folder 1 contains facts divisible by 1-5 Folder 2 contains facts divisible by 6-12

Sprinkled within the folders are pirate coloring pictures and a booklet that your child can write in what the meaning of "to divide" is. It is important that your child understand what division *means.* Sometimes as adults, we take it for granted that the child just knows. In most cases, this is not true.



So, come on "matey" and let the learning begin!

Folder 1



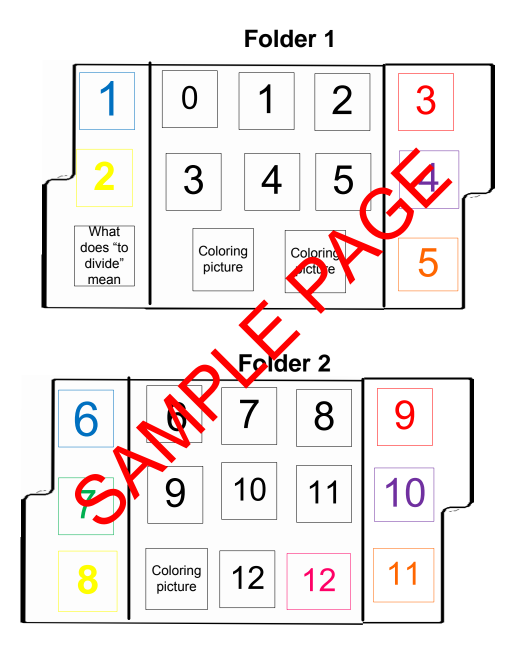




Entire Lapbook

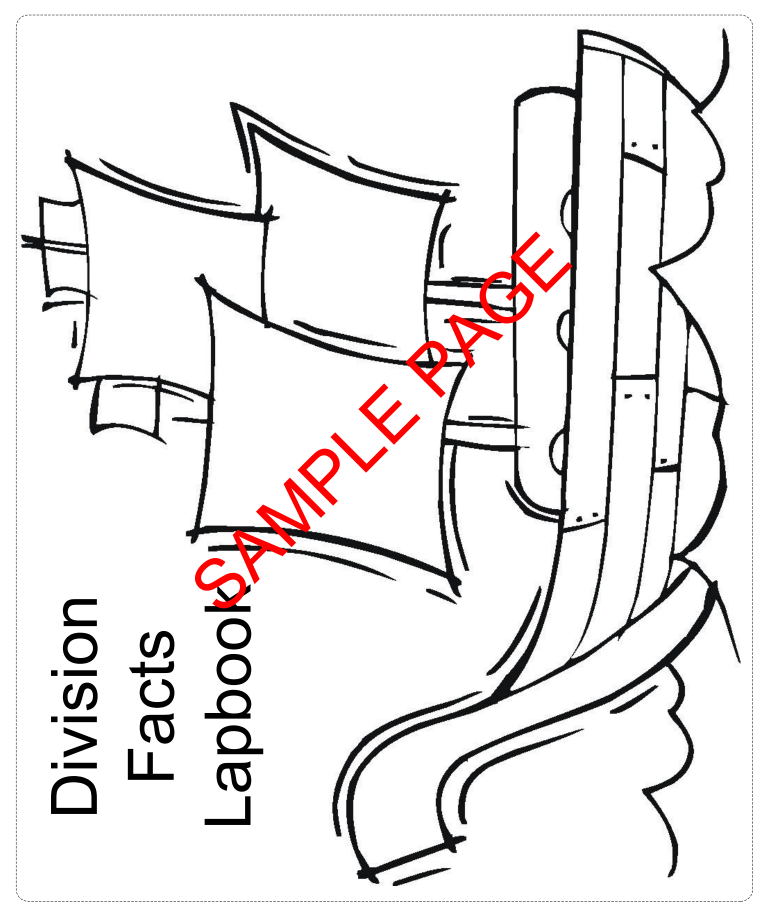


Placement of mini-booklets in each folder



Cut out the pirate ship and glue onto the front of your closed lapbook.

Decorate the ship.

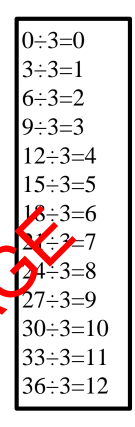


Division Facts 0-5

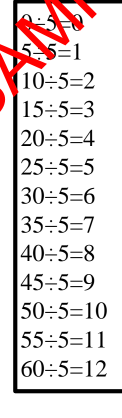
0÷1=0
1÷1=1
$2 \div 1 = 2$
3÷1=3
$4 \div 1 = 4$
5÷1=5
6÷1=6
7÷1=7
8÷1=8
9÷1=9
10÷1=10
11÷1=11
12÷1=12

$$0 \div 2 = 0$$

 $2 \div 2 = 1$
 $4 \div 2 = 2$
 $6 \div 2 = 3$
 $10 \div 2 = 5$
 $12 \div 2 = 6$
 $14 \div 2 = 7$
 $16 \div 2 = 8$
 $18 \div 2 = 9$
 $20 \div 2 = 10$
 $22 \div 2 = 11$
 $24 \div 2 = 12$



0÷4=0 4÷4=1 8÷4=2 12÷4=3 16÷4=4 20÷4=5 24÷4=6 28÷4=7 32÷4=8 36÷4=9 40÷4=10 44÷4=11 48÷4=12



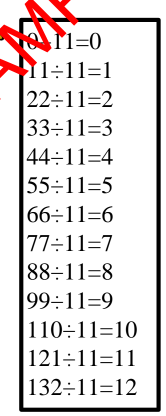


Division Facts 6-12

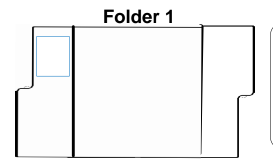
0÷6=0
6÷6=1
12÷6=2
18÷6=3
24÷6=4
30÷6=5
36÷6=6
42÷6=7
48÷6=8
54÷6=9
60÷6=10
66÷6=11
72÷6=12

0÷7=0
7÷7=1
$14 \div 7 = 2$
21÷7=3
28÷7=4
35÷7=5
42÷7=6
49÷7=7
56÷7=8
63÷7=9
70÷7=10
77÷7=11
84÷7=12

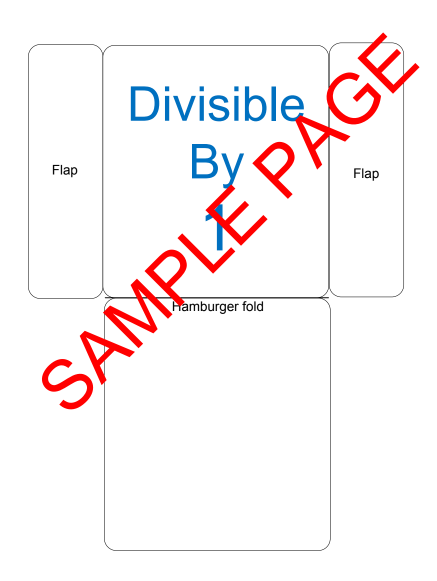
$0 \div 10 = 0$
10÷10=1
20÷10=2
30÷10=3
40÷10=4
50÷10=5
60÷10=6
70÷10=7
80÷10=8
90÷10=9
100÷10=10
110÷10=11
120÷10=12



0÷12=0
12÷12=1
24÷12=2
36÷12=3
48÷12=4
60÷12=5
72÷12=6
84÷12=7
96÷12=8
108÷12=9
120÷12=10
132÷12=11
144÷12=12



Cut out booklet as one piece. Fold the back section up and then glue down the flaps to make a pocket. Glue into lapbook. Use this pocket to store your division facts that are divisible by "1."





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