Bottle Cap Play Mat

Use this open mat to review letters with bottle caps.
Bottle Cap Play Mat

Use this open mat to review letters with bottle caps.
Letters in a Bottle

- For 1-4 players.
- Use old water bottle caps for this game!
- Simply write one lower case letter on each bottle cap and place all of them “out to sea” (in a bowl). I suggest including 2 of each letter.
- Players take turns scooping out a bottle cap with a ladle, naming the letter (or letter sound), then placing it on their mat if they have the match.
- If no match is found, that player tosses the bottle cap “back to sea” in the bowl.
- To make the game more challenging, write upper case letters on the bottle caps.

See how we played the game here.
Letters in a Bottle
Game Board 1
Letters in a Bottle
Game Board 2

y u q
w d s
j n f
Letters in a Bottle
Game Board 3

h e o
m g l c
j p a

Alphabet Review Pack
www.thisreadingmama.com
©2013 All Rights Reserved.
Letters in a Bottle
Game Board 4

Alphabet Review Pack
www.thisreadingmama.com
©2013 All Rights Reserved.
**Directions:** Roll a die. For each number you roll, cover that many letters with stickers, bingo chips, etc. You could also print 2 boards for 2 players and race to see who can cover theirs first.
Directions: Roll a die. For each number you roll, cover that many letters with stickers, bingo chips, etc. You could also print 2 boards for 2 players and race to see who can cover theirs first.
ABC Print Awareness

Directions:
• Help your child write as many letters as he can on a piece of paper.
• Cut out and mix up this sentence.
• Lay out all the words so your child can see them. Say the sentence in the correct order and let your child help you put them back in the right order.
• Glue them down on the paper under your child’s letters.
• Read the sentence to your child, pointing to each word as you read it.
• See if your child can do it, too!

Now I know my alphabet.
Soup's On!

A T m C a T

m M T C

Alphabet Review Pack
www.thisreadingmama.com
©2013 All Rights Reserved.
Soup's On!

s b V B
e B e S e v
v E S B e S e
S b e V

e b v e
Soup's On!
Soup's On!
Soup's On!

Soup's On!
Roll and Match a Sound

Prep Work:
Print off picture inserts onto cardstock, cut out, and insert into photo stacking blocks. If you do not have blocks (large cubes), you can purchase them from www.amazon.com, make your own dice with a cardboard box (such as a Priority Mail box), or adapt the activity with no dice.

Included in this pack are two different letter games (Game 1: letters b, r, s, f, c, & m, Game 2: letters d, g, l, n, t, & z.)

How to Play:
• For 1 to 4 players.
• Pick the Game 1 or Game 2.
• Place the inserts for the 1st die into one photo stacking block. Place the inserts for 2nd die into another photo stacking block.
• Players take turns rolling both dice, naming the objects, and deciding if they both begin with the same letter sound.
• If they do not match, the next player takes a turn.
• If they do match, the player gets to take another turn (if you want to keep score, players can get a point for every correct answer and/or for every match).
• Play continues in this manner until a certain score has been reached or until a certain amount of time has elapsed.

Picture Key for pp. 17-19
1st Die: balloon, ring, sun, fan, cat, & moon
2nd Die: ball, rain, soap, fish, cake & motorcycle

Picture Key for pp. 20-22
1st Die: dog, gorilla, lion, nose, ten, & zoo
2nd Die: dominoes, goat, log, nest, tent, & zipper

Alphabet Review Pack
www.thisreadingmama.com
©2013 All Rights Reserved.
Roll and Match a Sound: b, r, s, f, c, m

2nd Die

[Chicken]

[Fish]

[Cake]

[Motorcycle]
Roll and Match a Sound: d, g, l, n, t, z
Alphabet Syllable Count and Clip

Directions:
* Print these cards onto cardstock, cut apart, and laminate for durability.
* Lay one card out at a time on a work surface. Say the name of the picture like this “ap-ple”; separating the syllables with a little pause. Do it again and clap once for each syllable.
* Using a clothes pin, clip the correct number of syllables for each picture (I would recommend breaking this apart into 3-4 sittings instead of doing all 26 cards at one time.)
* After modeling, let your child try it out!

Answer Key:
1- ball, fish, hat, nose, ring, sun, ten, box
2- apple, igloo, ladder, popcorn, question, wagon, yellow, zipper
3- dominoes, elephant, gorilla, kangaroo, octopus, umbrella, volcano
4- caterpillar, jack-o’-lantern, motorcycle
<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kangaroo</td>
<td>Ladder</td>
<td>Motorcycle</td>
<td>Nose</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>
Alphabet Blocks Tracer Page

Alphabet Review Pack

©2013 All Rights Reserved.
Alphabet Cut & Pattern Cards

*I recommend printing these onto cardstock to make it easier for the child to cut.

*To prepare for the child, cut along the darker, horizontal lines first to create 4 separate strips. (like the strip below)

*Give the strips to the child and ask her to cut along each dotted line to make six separate picture cards for each row.

*This can be used as a stand-alone cutting activity OR the little cards can then be used to make patterns together with your child. (such as: snowman, hat, snowman, hat, etc.)

*I have created cutting cards for all 26 letters. I recommend using a couple of pages together at a time. You can go through all of them, or just pick a few. 😊
<table>
<thead>
<tr>
<th>o</th>
<th>p</th>
<th>q</th>
<th>r</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="octopus.png" alt="Octopus" /></td>
<td><img src="octopus.png" alt="Octopus" /></td>
<td><img src="octopus.png" alt="Octopus" /></td>
<td><img src="octopus.png" alt="Octopus" /></td>
</tr>
<tr>
<td><img src="pig.png" alt="Pig" /></td>
<td><img src="pig.png" alt="Pig" /></td>
<td><img src="pig.png" alt="Pig" /></td>
<td><img src="pig.png" alt="Pig" /></td>
</tr>
<tr>
<td><img src="question-mark.png" alt="Question Mark" /></td>
<td><img src="question-mark.png" alt="Question Mark" /></td>
<td><img src="question-mark.png" alt="Question Mark" /></td>
<td><img src="question-mark.png" alt="Question Mark" /></td>
</tr>
<tr>
<td><img src="question-mark-fading.png" alt="Fading Question Mark" /></td>
<td><img src="question-mark-fading.png" alt="Fading Question Mark" /></td>
<td><img src="question-mark-fading.png" alt="Fading Question Mark" /></td>
<td><img src="question-mark-fading.png" alt="Fading Question Mark" /></td>
</tr>
<tr>
<td><img src="rug.png" alt="Rug" /></td>
<td><img src="rug.png" alt="Rug" /></td>
<td><img src="rug.png" alt="Rug" /></td>
<td><img src="rug.png" alt="Rug" /></td>
</tr>
</tbody>
</table>
## Alphabet Cut & Pattern Cards

<table>
<thead>
<tr>
<th>s</th>
<th>t</th>
<th>u</th>
<th>v</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Chicken" /></td>
<td><img src="image2" alt="Chicken" /></td>
<td><img src="image3" alt="Chicken" /></td>
<td><img src="image4" alt="Chicken" /></td>
</tr>
<tr>
<td><img src="image5" alt="Tent" /></td>
<td><img src="image6" alt="Tent" /></td>
<td><img src="image7" alt="Tent" /></td>
<td><img src="image8" alt="Tent" /></td>
</tr>
<tr>
<td><img src="image9" alt="Umbrella" /></td>
<td><img src="image10" alt="Umbrella" /></td>
<td><img src="image11" alt="Umbrella" /></td>
<td><img src="image12" alt="Umbrella" /></td>
</tr>
<tr>
<td><img src="image13" alt="Minivan" /></td>
<td><img src="image14" alt="Minivan" /></td>
<td><img src="image15" alt="Minivan" /></td>
<td><img src="image16" alt="Minivan" /></td>
</tr>
</tbody>
</table>
Can you get A to the Z by drawing a path from 1-10?
**ALPHABET FUN MAZE**

Can you get A to Z by drawing a path from 11-20?

<table>
<thead>
<tr>
<th></th>
<th>11</th>
<th>15</th>
<th>17</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>20</td>
<td>17</td>
<td>18</td>
<td>19</td>
</tr>
<tr>
<td>12</td>
<td>10</td>
<td>16</td>
<td>13</td>
<td>20</td>
</tr>
<tr>
<td>13</td>
<td>14</td>
<td>15</td>
<td>20</td>
<td></td>
</tr>
</tbody>
</table>
**ALPHABET FUN MAZE**

Can you get A to Z by drawing a path from 2 to 20?

<table>
<thead>
<tr>
<th></th>
<th>2</th>
<th>6</th>
<th>8</th>
<th>16</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>4</td>
<td>10</td>
<td>12</td>
<td>4</td>
</tr>
<tr>
<td>8</td>
<td>20</td>
<td>8</td>
<td>18</td>
<td>20</td>
</tr>
<tr>
<td>10</td>
<td>12</td>
<td>14</td>
<td>16</td>
<td>Z</td>
</tr>
</tbody>
</table>

©2013 All Rights Reserved.
www.thisreadingmama.com
ALPHABET FUN MAZE
Can you get A to Z by drawing a path from 5-50?

<table>
<thead>
<tr>
<th></th>
<th>5</th>
<th>10</th>
<th>15</th>
<th>20</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>20</td>
<td>35</td>
<td>30</td>
<td>25</td>
</tr>
<tr>
<td>35</td>
<td>15</td>
<td>40</td>
<td>25</td>
<td>50</td>
</tr>
<tr>
<td>40</td>
<td>30</td>
<td>45</td>
<td>50</td>
<td></td>
</tr>
</tbody>
</table>

©2013 All Rights Reserved. www.thisreadingmama.com
# Alphabet Fun Maze

Can you get A to Z by drawing a path from 10-100?

<table>
<thead>
<tr>
<th></th>
<th>10</th>
<th>20</th>
<th>80</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>50</td>
<td>40</td>
<td>30</td>
<td>40</td>
</tr>
<tr>
<td></td>
<td>60</td>
<td>20</td>
<td>60</td>
<td>70</td>
</tr>
<tr>
<td></td>
<td>70</td>
<td>80</td>
<td>90</td>
<td>100</td>
</tr>
</tbody>
</table>

©2013 All Rights Reserved. www.thisreadingmama.com