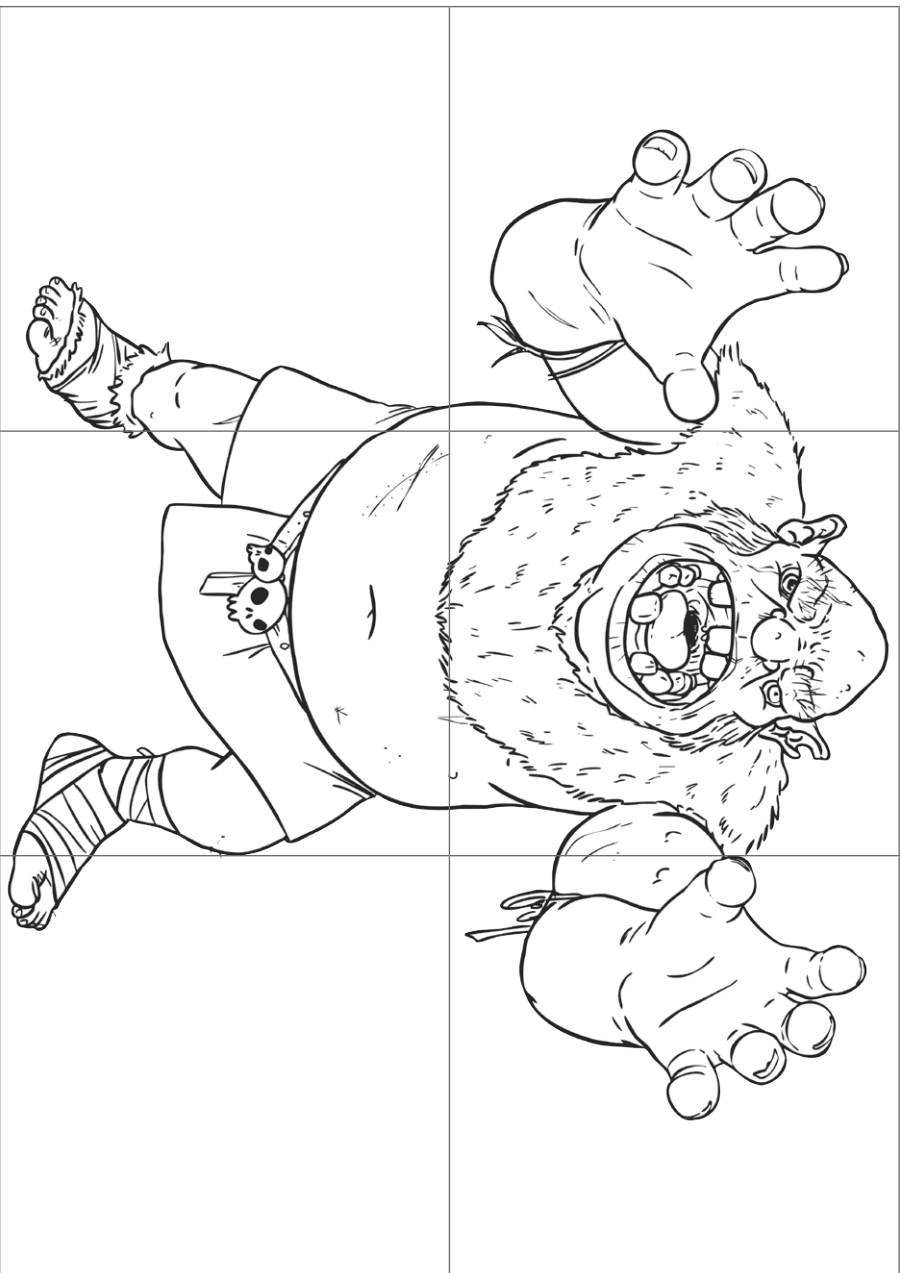


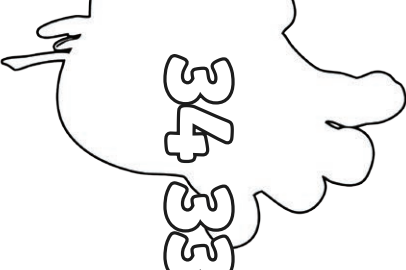

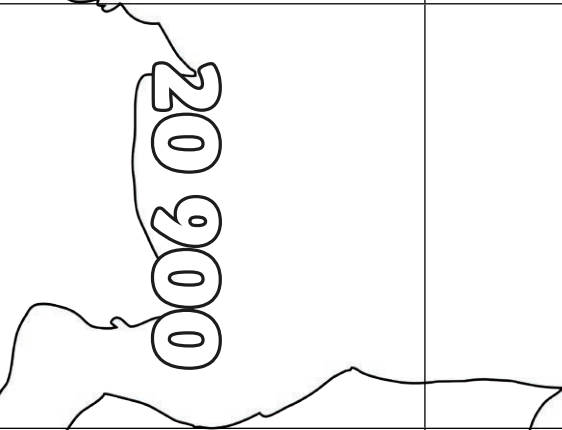
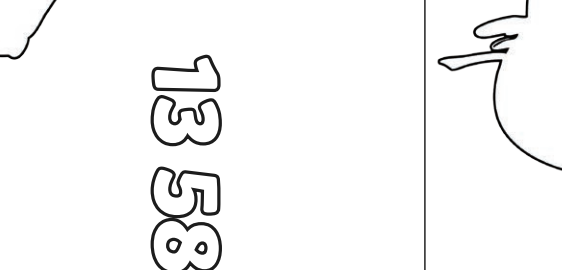
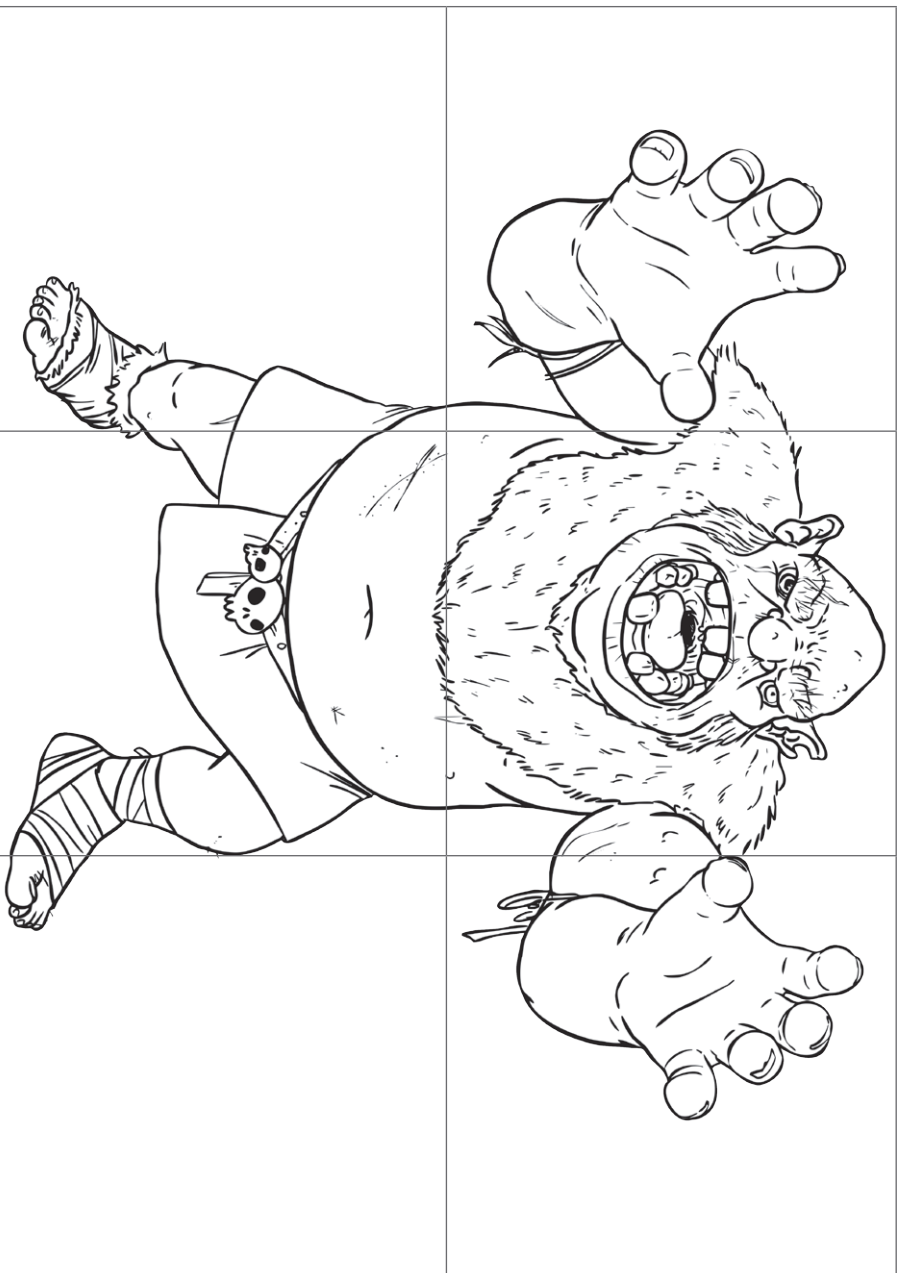





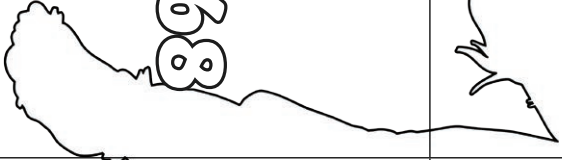


Cut out these ogre cards and use them as counters to complete your bingo board.



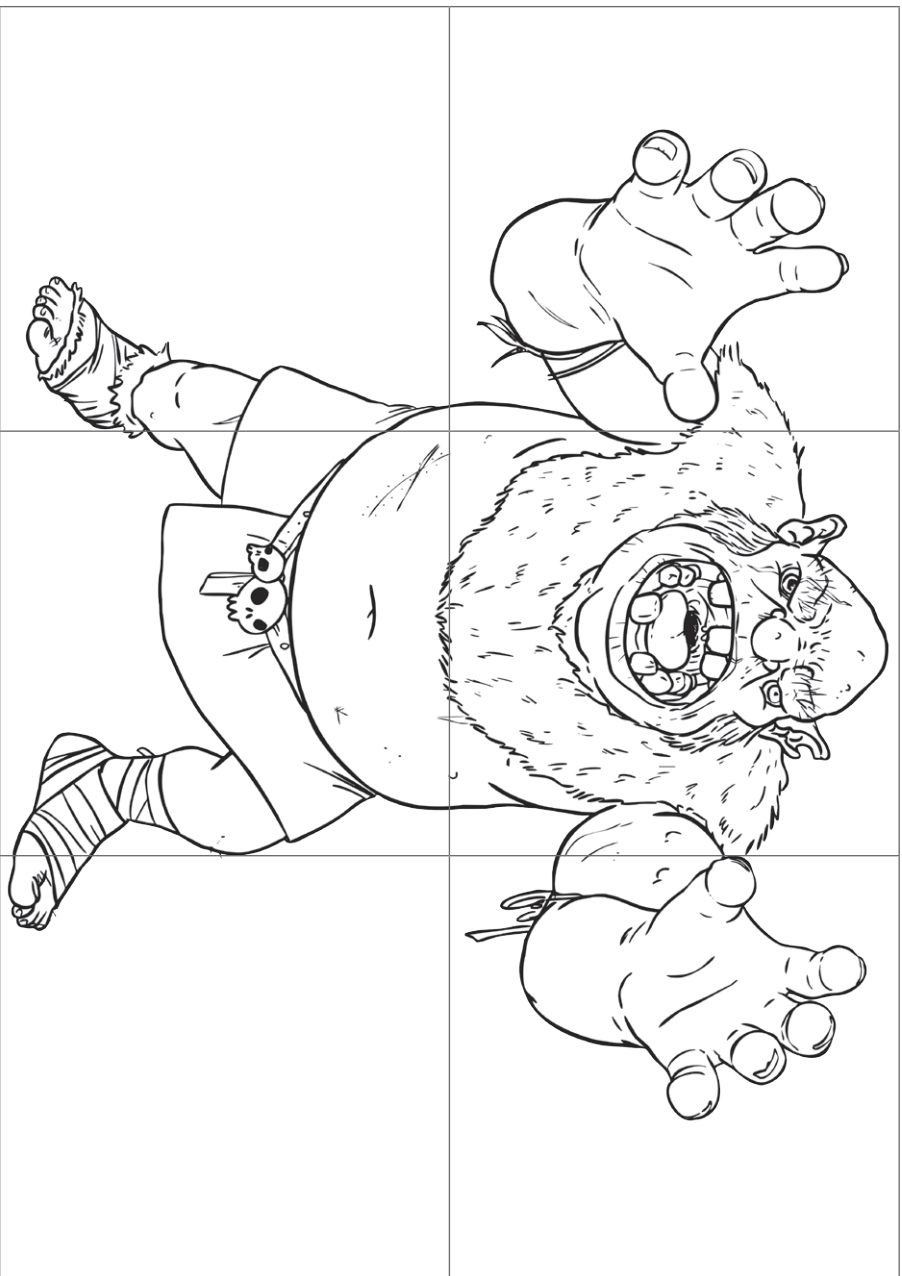
 44 650	 73 254	 34 336
 45 675	 20 900	 13 580



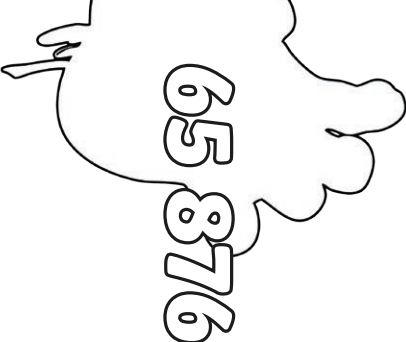
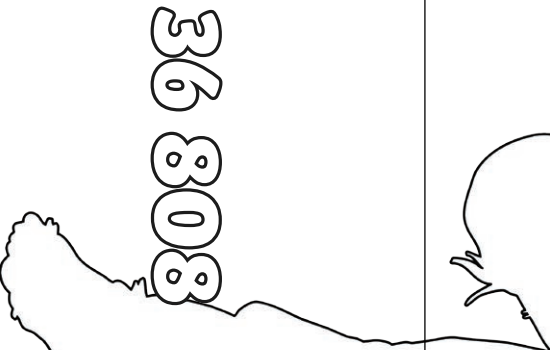
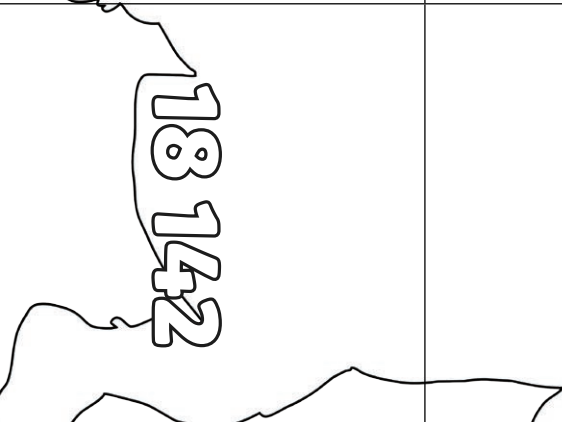
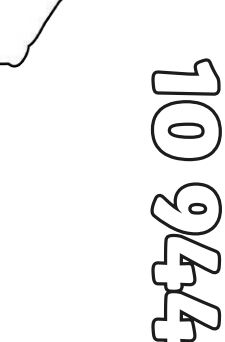
Cut out these ogre cards and use them as counters to complete your bingo board.



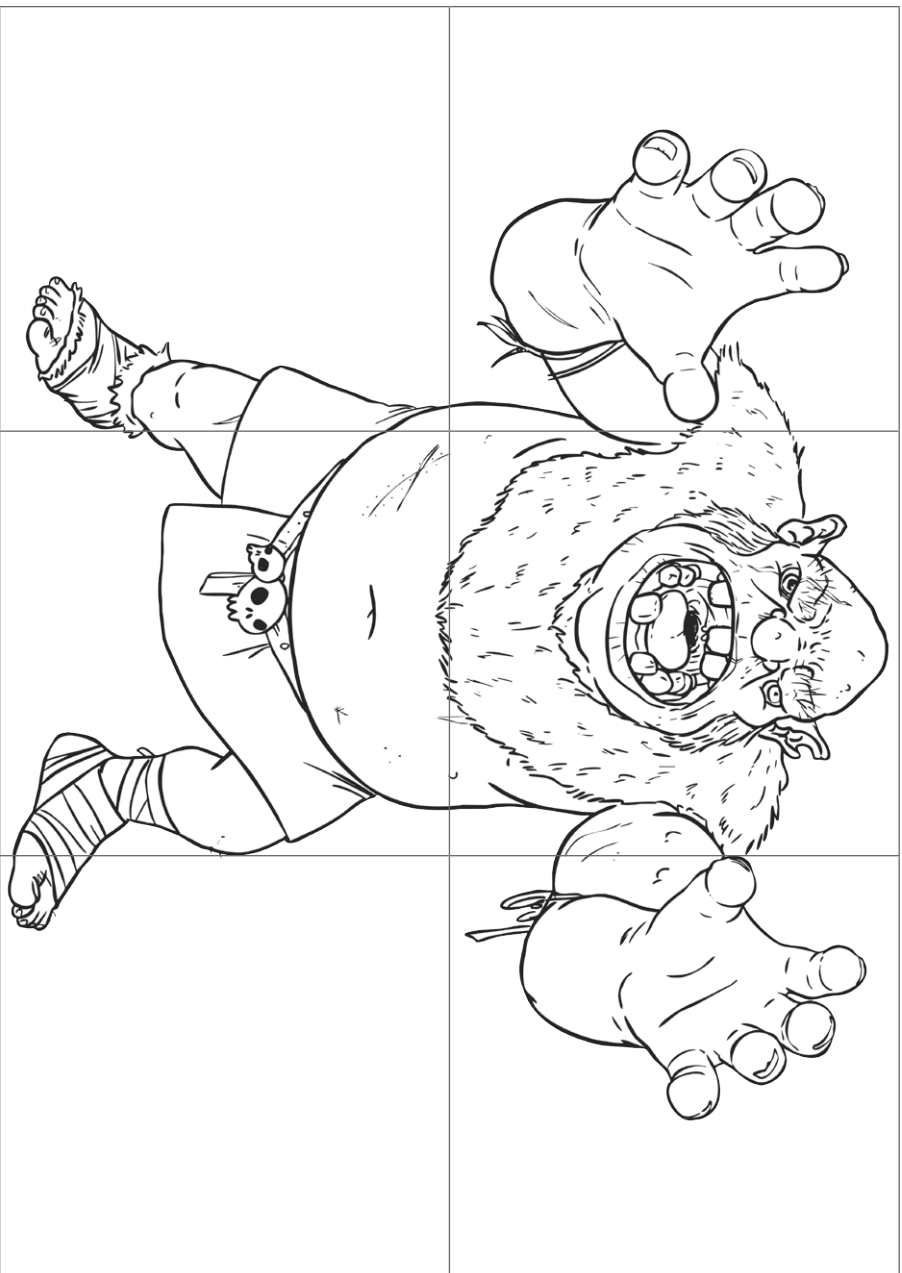
 17 871	 21 716	 16 646
 20 268	 33 975	 65 876





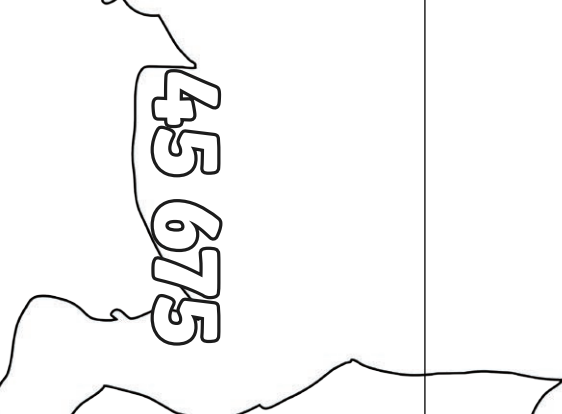
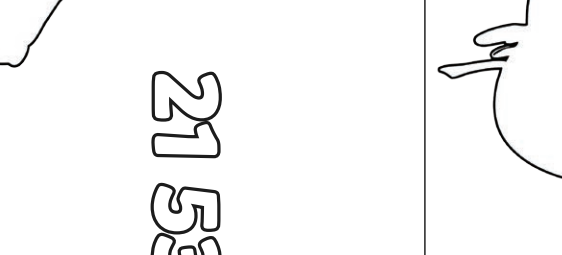
Cut out these ogre cards and use them as counters to complete your bingo board.



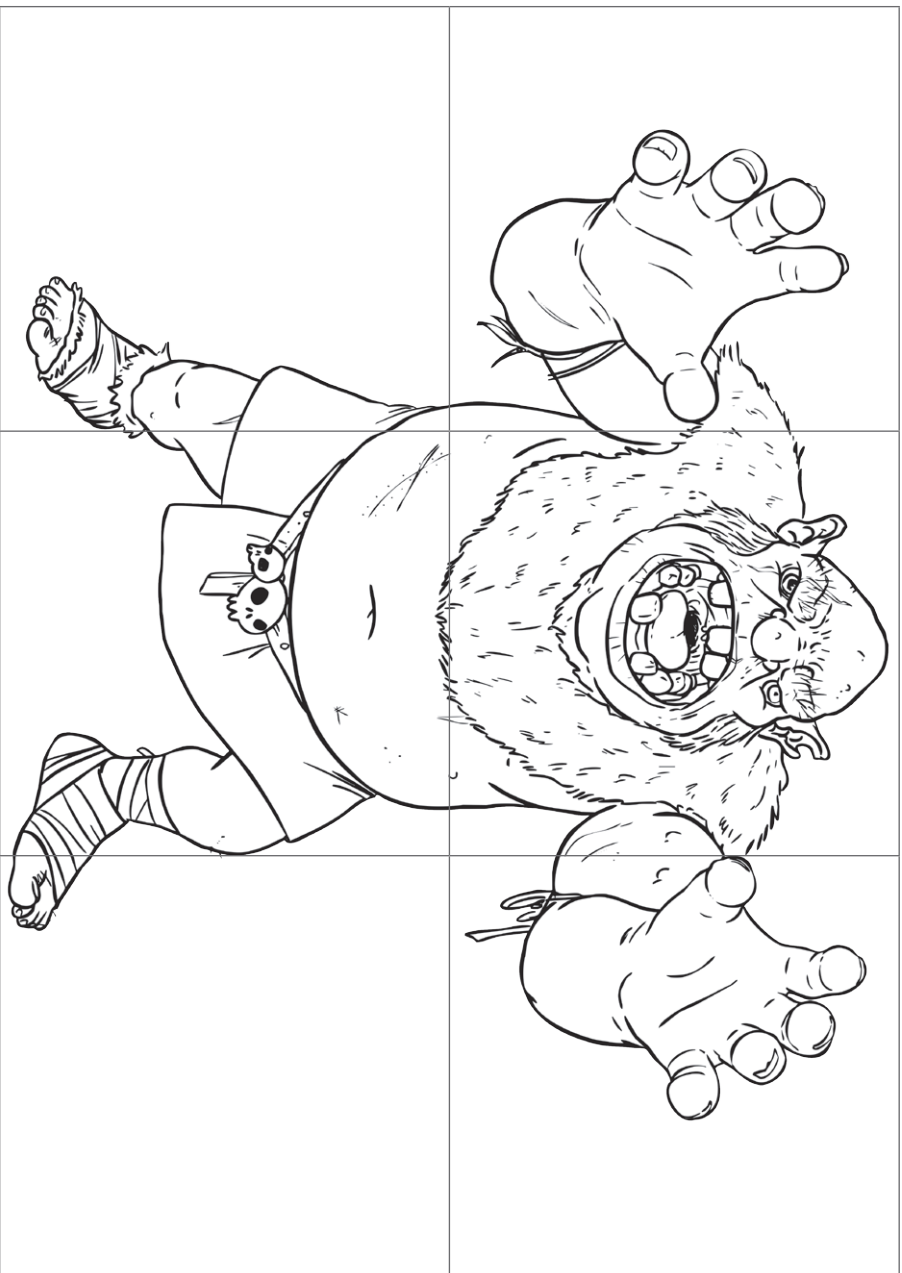
 44 650	 34 686	 65 876
 36 808	 18 142	 10 944





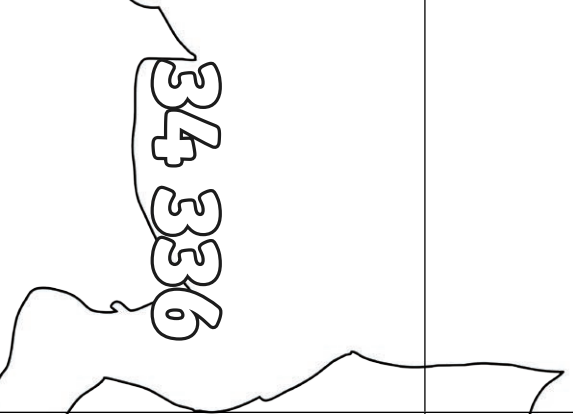
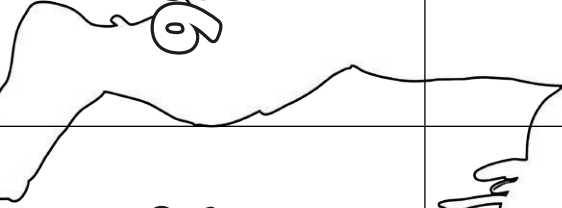
Cut out these ogre cards and use them as counters to complete your bingo board.



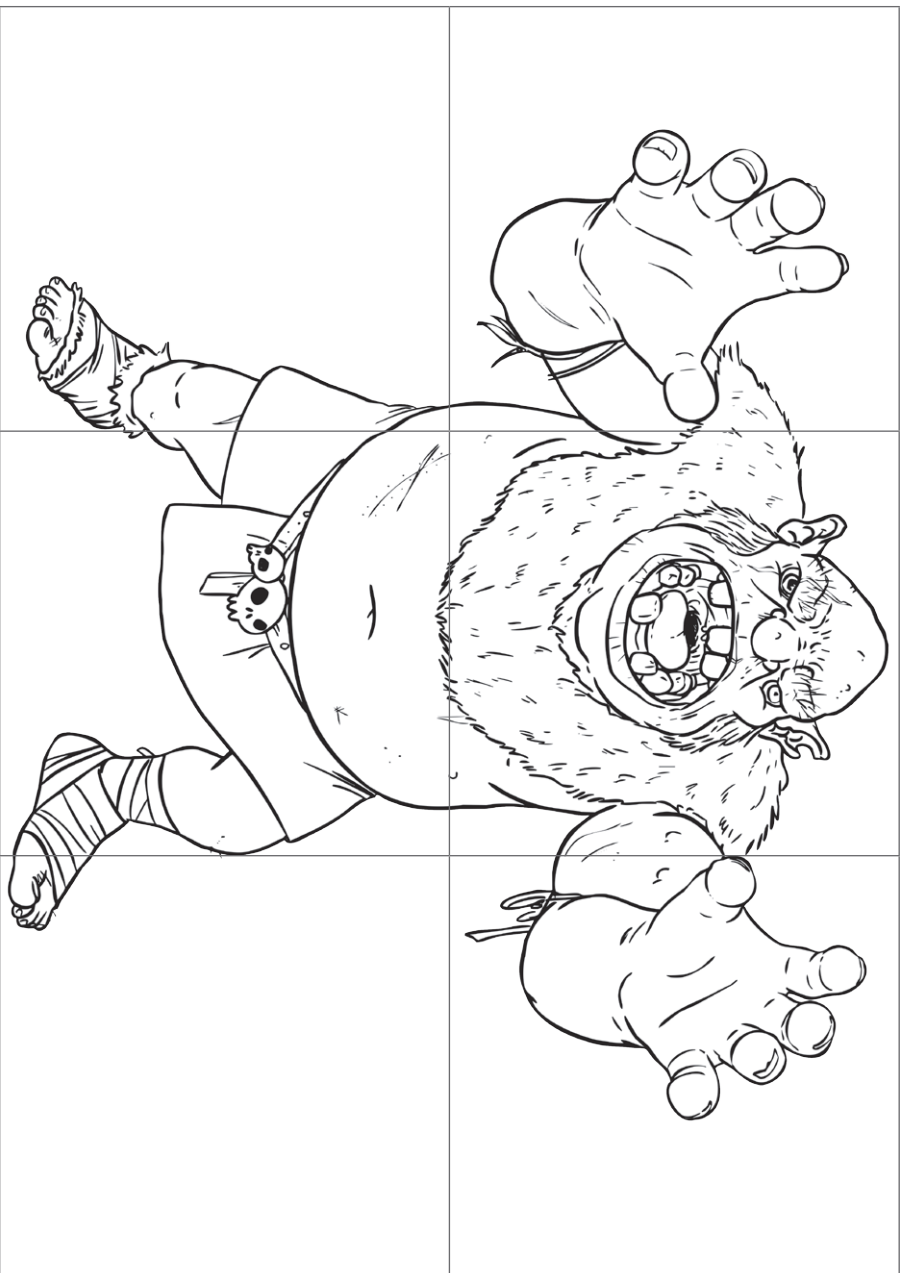
 21 716	 73 254	 65 876
 47 232	 45 675	 21 535





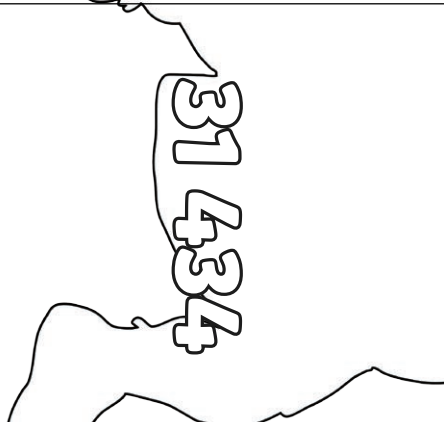
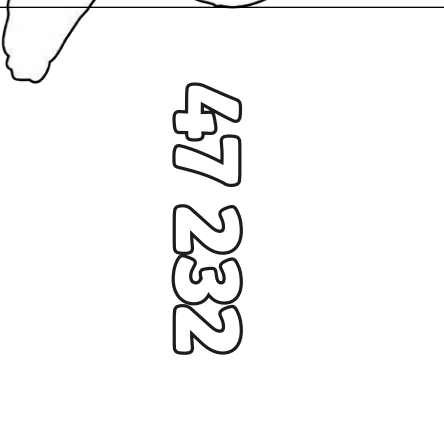
Cut out these ogre cards and use them as counters to complete your bingo board.



 16 646	 18 142	 17 871
 10 944	 34 336	 21 535

Cut out these ogre cards and use them as counters to complete your bingo board.



 9724	 20 900	 65 876
 21 716	 31 434	 47 232

Monster Bingo

$563 \times 36 =$	
-------------------	--

$483 \times 37 =$	
-------------------	--

$475 \times 94 =$	
-------------------	--

$20\,268$	
-----------	--

$17\,871$	
-----------	--

$44\,650$	
-----------	--

$572 \times 17 =$	
-------------------	--

$193 \times 94 =$	
-------------------	--

$574 \times 29 =$	
-------------------	--

9724	
--------	--

$18\,142$	
-----------	--

$16\,646$	
-----------	--

$275 \times 76 =$	
-------------------	--

$755 \times 45 =$	
-------------------	--

$766 \times 86 =$	
-------------------	--

$20\,900$	
-----------	--

$33\,975$	
-----------	--

$65\,876$	
-----------	--

$485 \times 28 =$	
-------------------	--

$725 \times 63 =$	
-------------------	--

$984 \times 48 =$	
-------------------	--

$13\,580$	
-----------	--

$45\,675$	
-----------	--

$47\,232$	
-----------	--

$856 \times 43 =$	
-------------------	--

$244 \times 89 =$	
-------------------	--

$738 \times 47 =$	
-------------------	--

$36\,808$	
-----------	--

$21\,716$	
-----------	--

$34\,686$	
-----------	--

$842 \times 87 =$	
-------------------	--

$403 \times 78 =$	
-------------------	--

$228 \times 48 =$	
-------------------	--

$73\,254$	
-----------	--

$31\,434$	
-----------	--

$10\,944$	
-----------	--

$592 \times 58 =$	
-------------------	--

$295 \times 73 =$	
-------------------	--

$34\,336$	
-----------	--

$21\,535$	
-----------	--