

A graphic of a clipboard with a grey clip at the top. The clipboard has a dark grey, textured border. Inside the border is a white rectangular area containing the text.

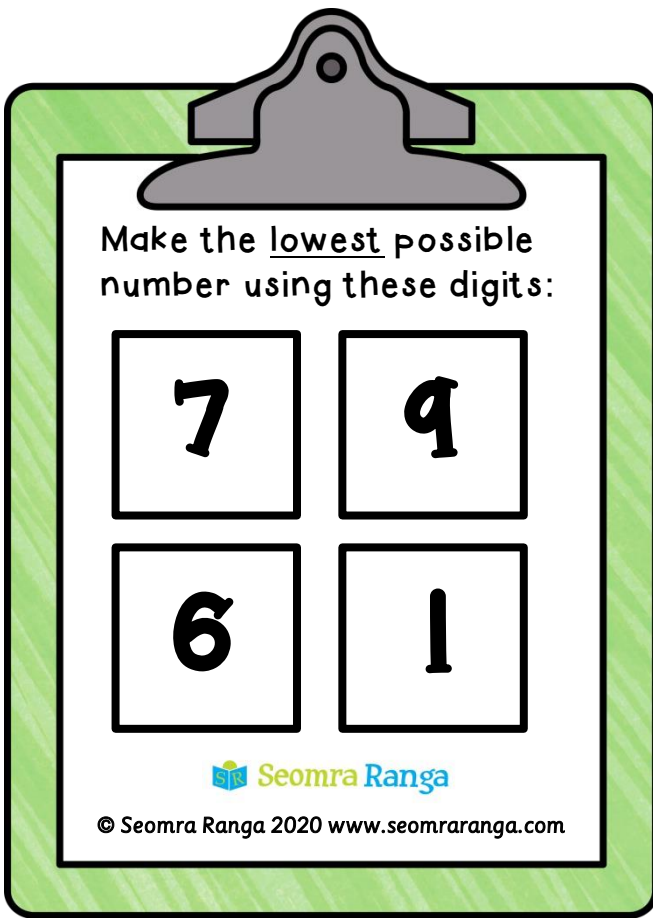
Maths Task Cards

**Make the
Lowest
Number**

Set 1


 **Seomra Ranga**

© Seomra Ranga 2020 www.seomraranga.com

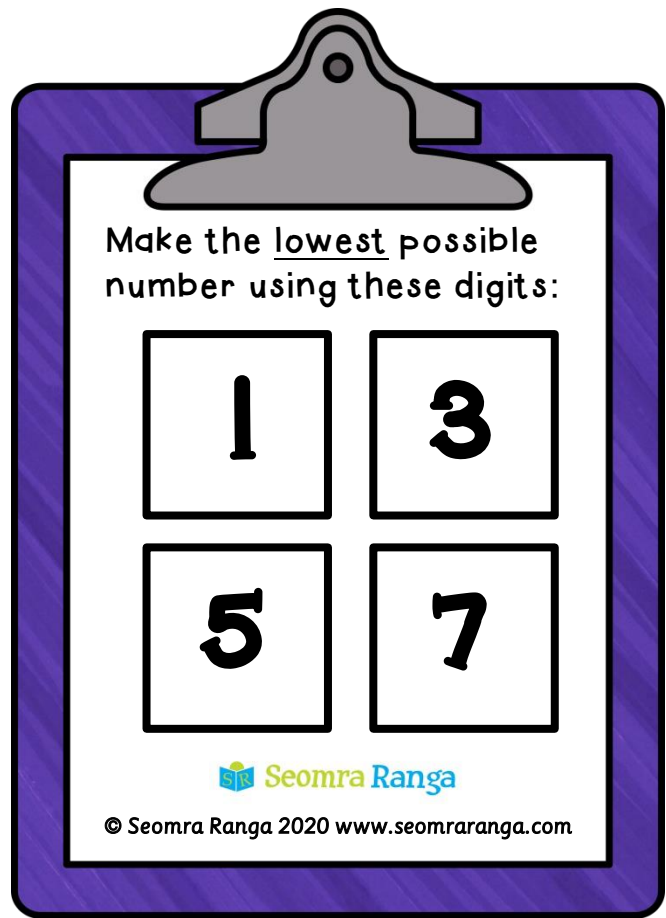


Make the lowest possible number using these digits:

7	9
6	1


 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com

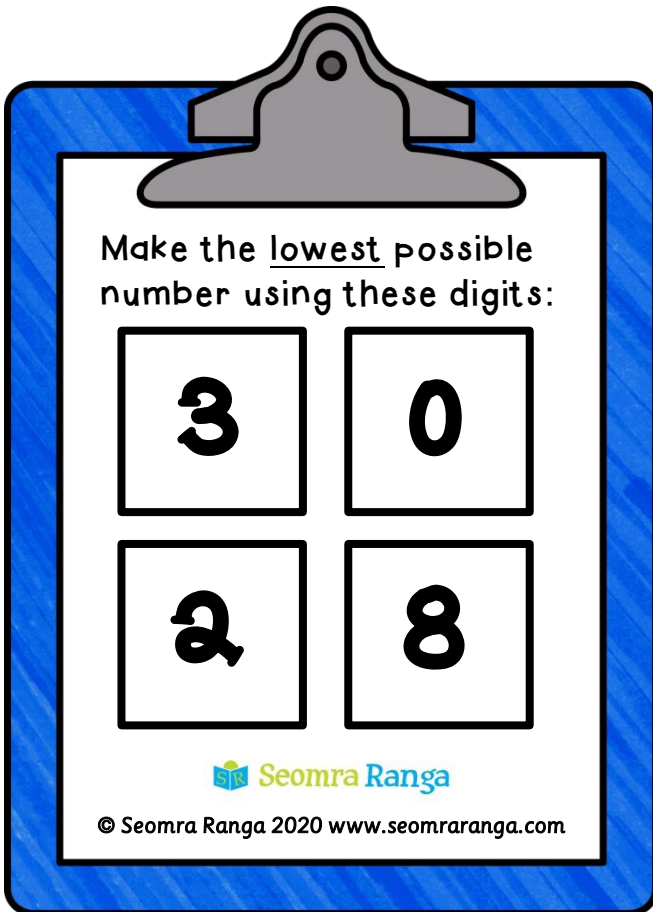


Make the lowest possible number using these digits:

1	3
5	7


 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com

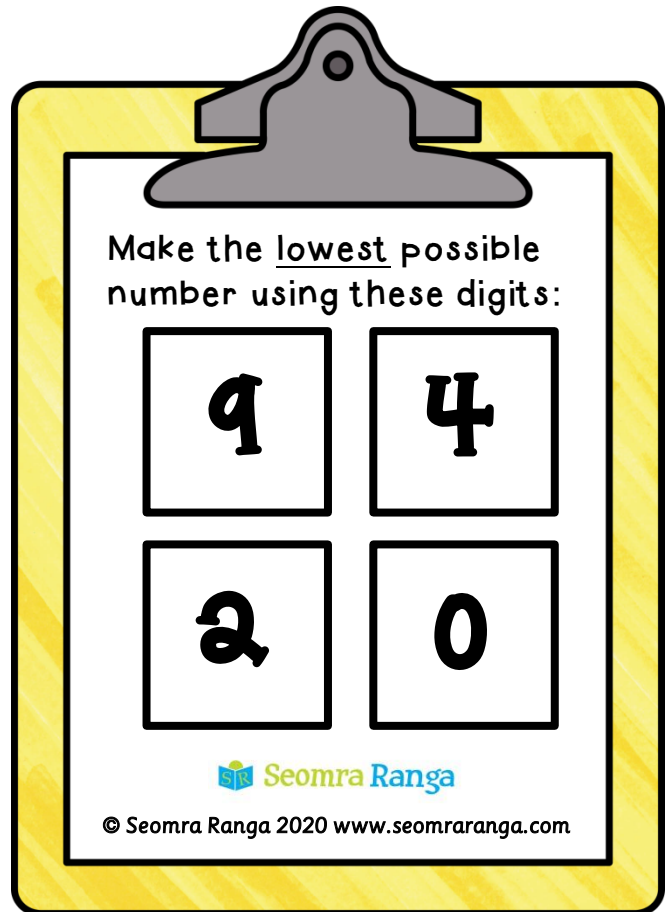


Make the lowest possible number using these digits:

3	0
2	8


 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com

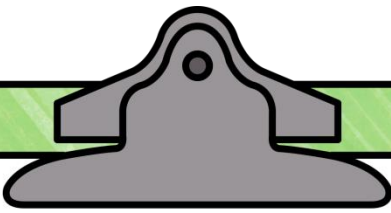


Make the lowest possible number using these digits:

9	4
2	0

 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com



Make the lowest possible number using these digits:

6

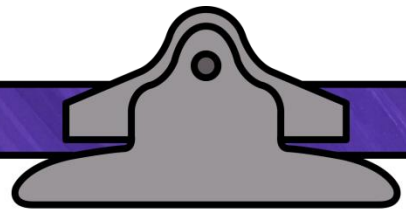
8

7

0

 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com



Make the lowest possible number using these digits:

2

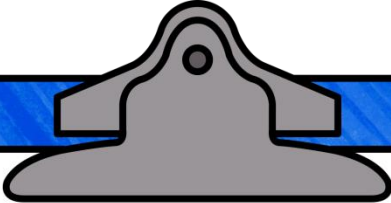
3

7

4

 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com



Make the lowest possible number using these digits:

1

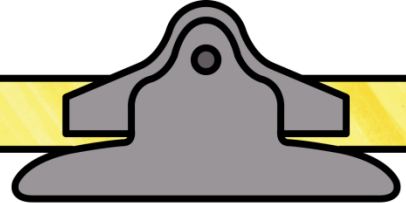
7

0

8

 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com



Make the lowest possible number using these digits:

1

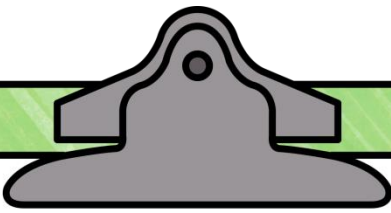
6

0

2

 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com



Make the lowest possible number using these digits:

8

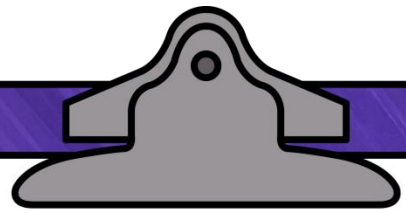
4

6

9

 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com



Make the lowest possible number using these digits:

1

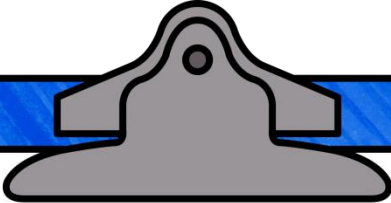
9

4

8

 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com



Make the lowest possible number using these digits:

8

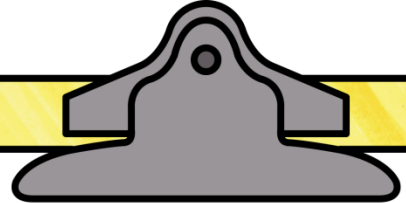
4

1

2

 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com



Make the lowest possible number using these digits:

0

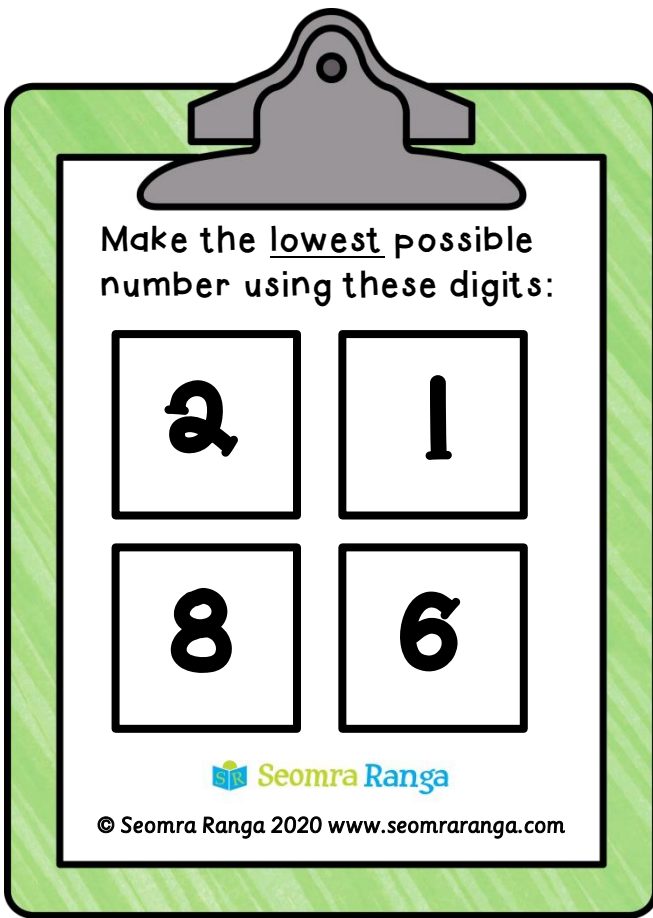
8

2

9


 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com

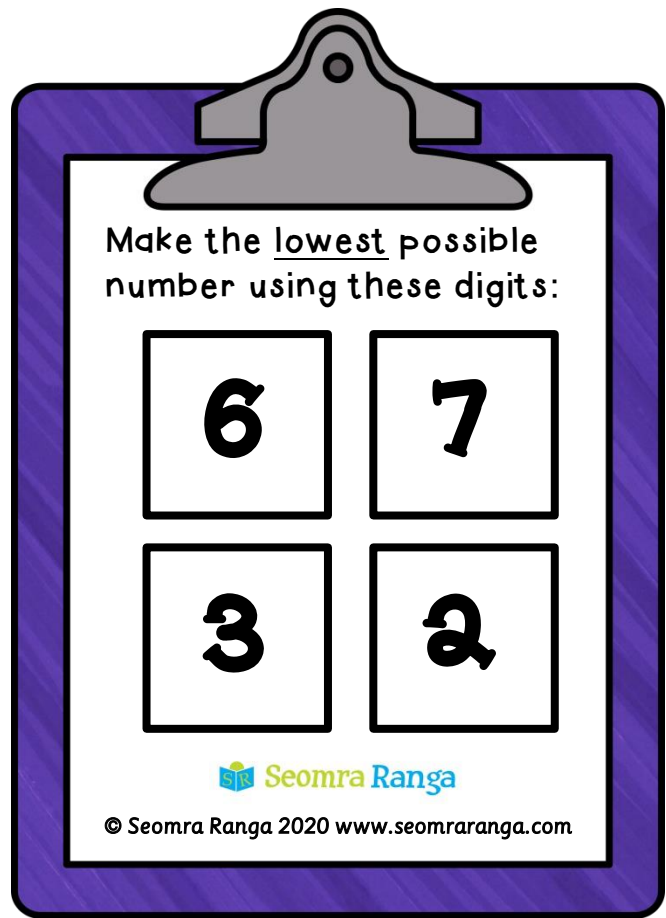


Make the lowest possible number using these digits:

2	1
8	6


 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com

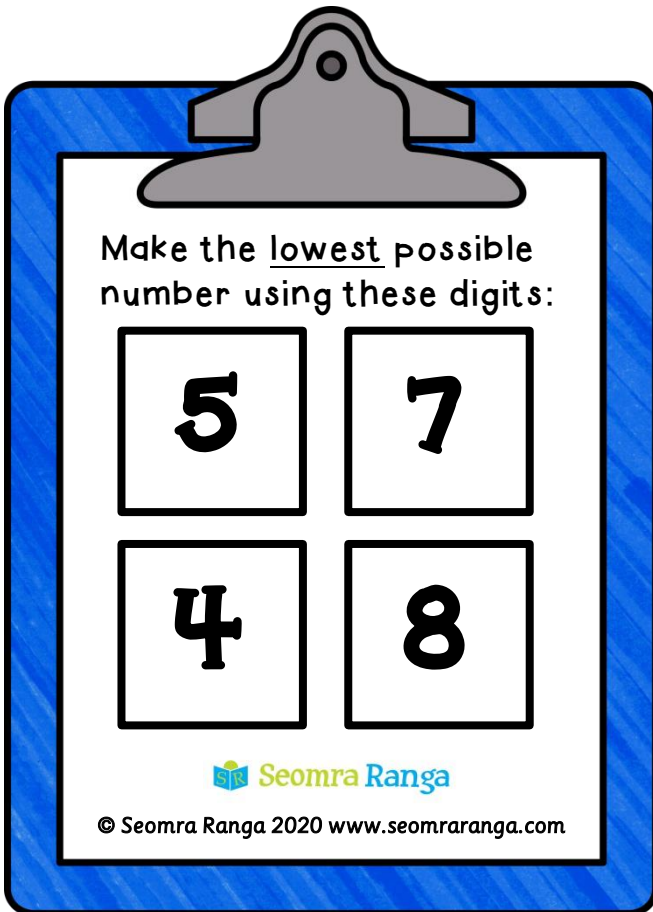


Make the lowest possible number using these digits:

6	7
3	2


 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com

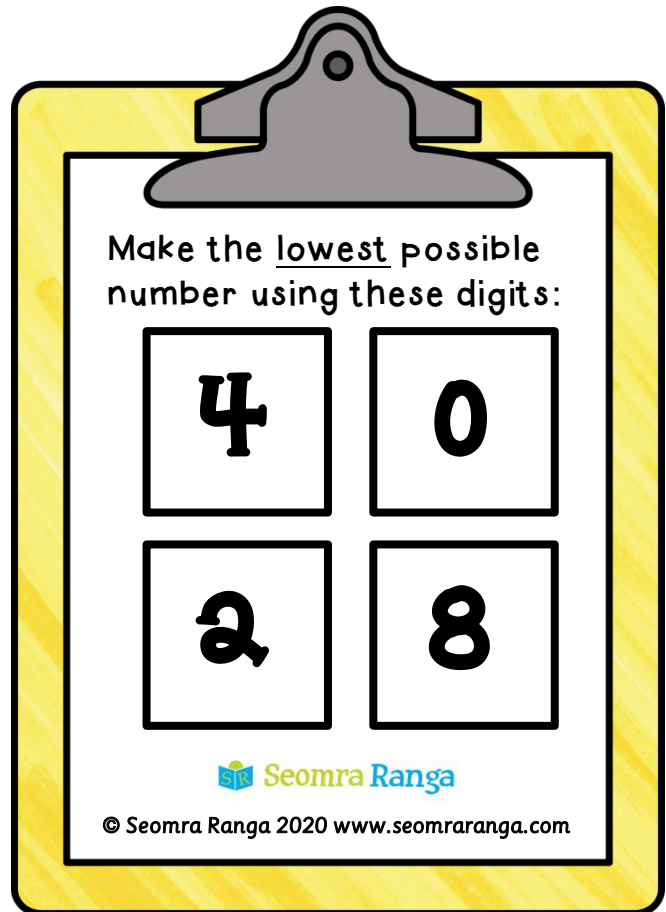


Make the lowest possible number using these digits:

5	7
4	8


 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com

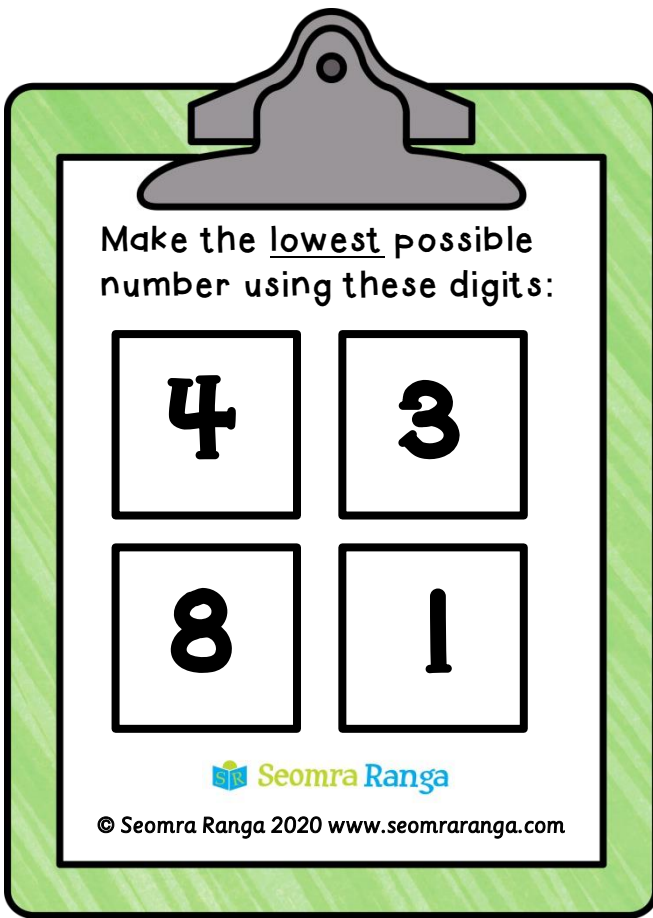


Make the lowest possible number using these digits:

4	0
2	8


 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com

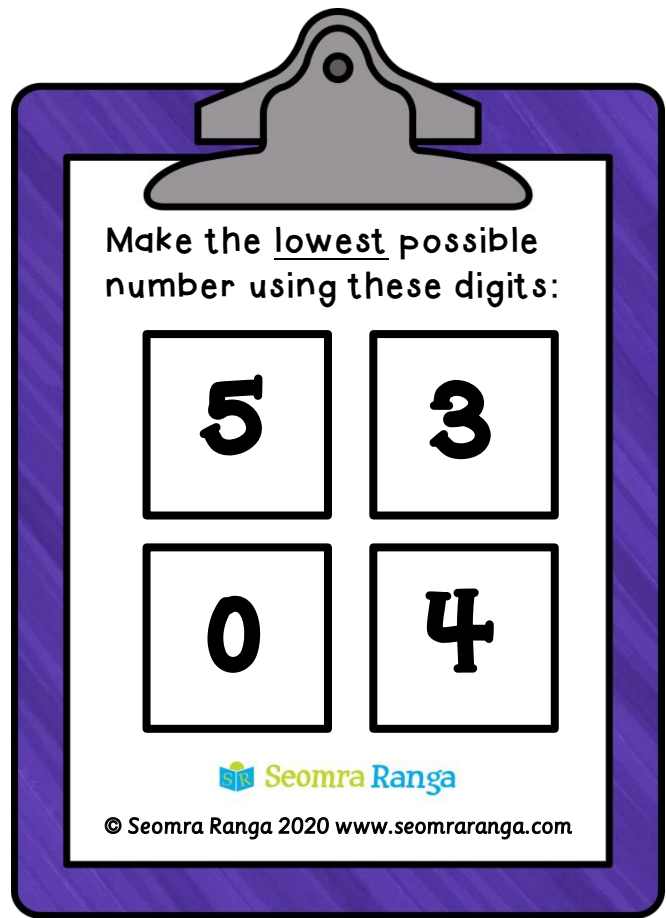


Make the lowest possible number using these digits:

4	3
8	1


 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com

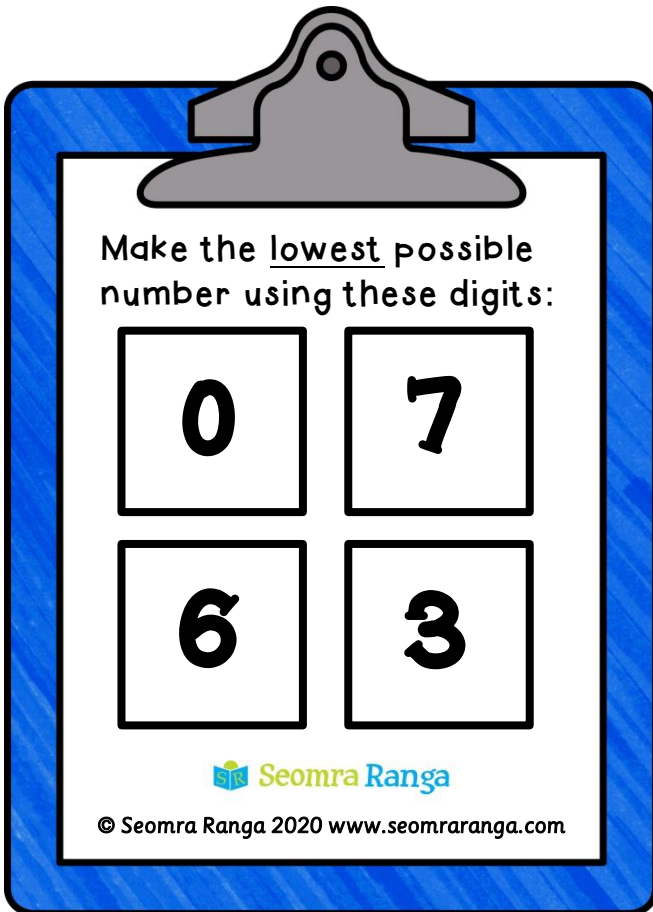


Make the lowest possible number using these digits:

5	3
0	4


 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com

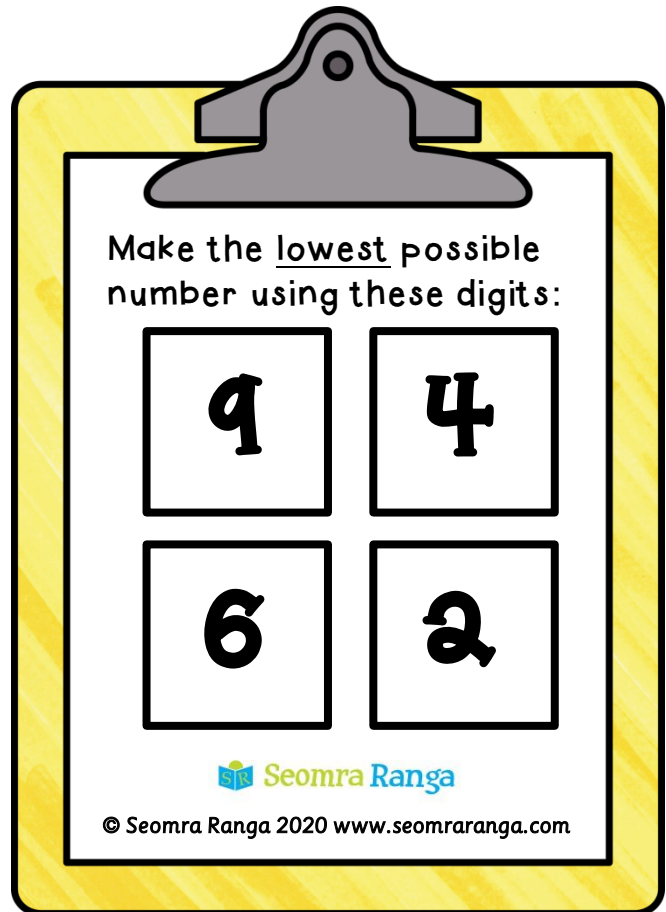


Make the lowest possible number using these digits:

0	7
6	3


 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com

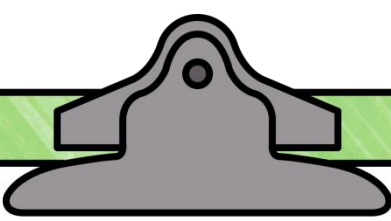


Make the lowest possible number using these digits:

9	4
6	2

 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com



Make the lowest possible number using these digits:

5

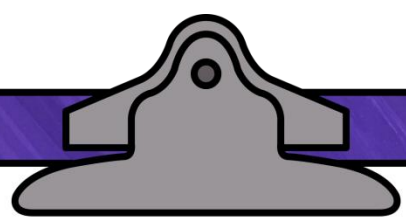
0

7

8

 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com



Make the lowest possible number using these digits:

1

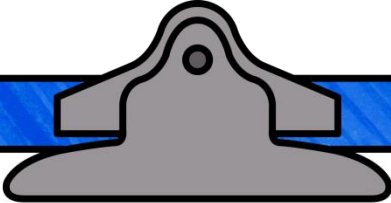
7

0

6

 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com



Make the lowest possible number using these digits:

7

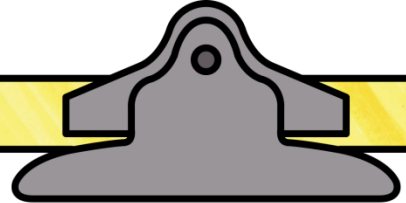
2

4

0

 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com



Make the lowest possible number using these digits:

2

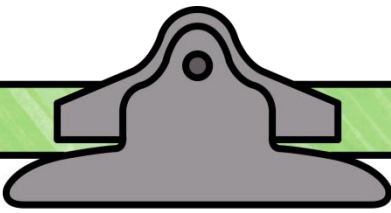
1

5

6

 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com



Make the lowest possible number using these digits:

5

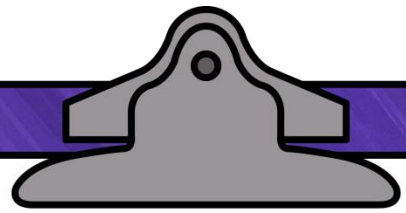
4

1

8

 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com



Make the lowest possible number using these digits:

5

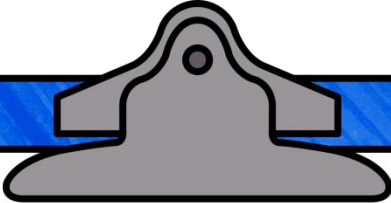
1

2

8

 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com



Make the lowest possible number using these digits:

5

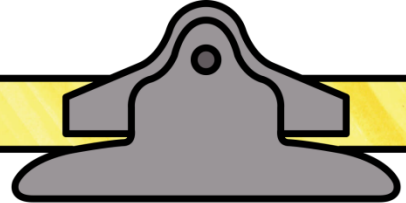
8

4

2

 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com



Make the lowest possible number using these digits:

2

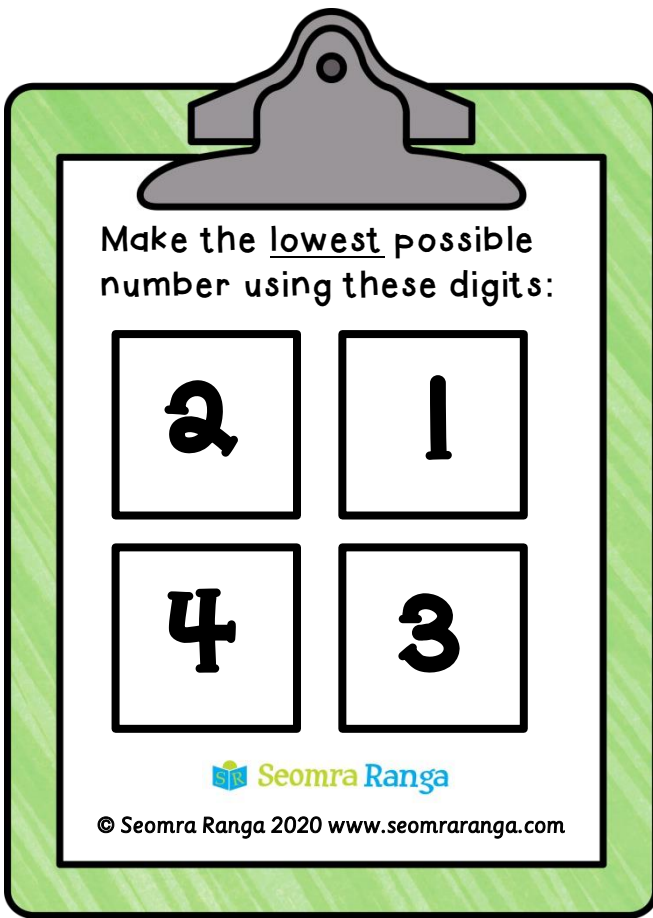
1

8

9


 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com

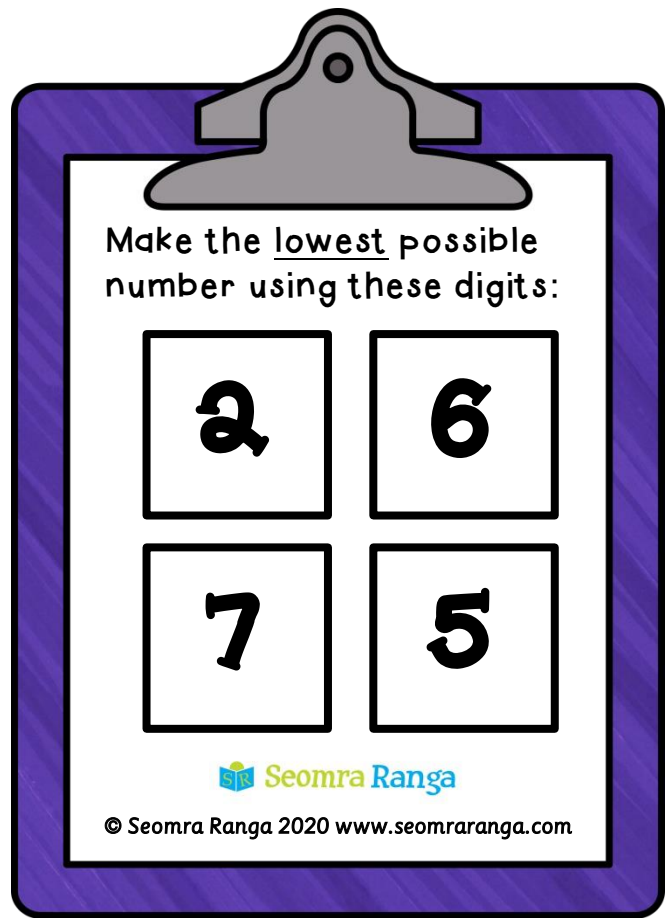


Make the lowest possible number using these digits:

2	1
4	3


 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com

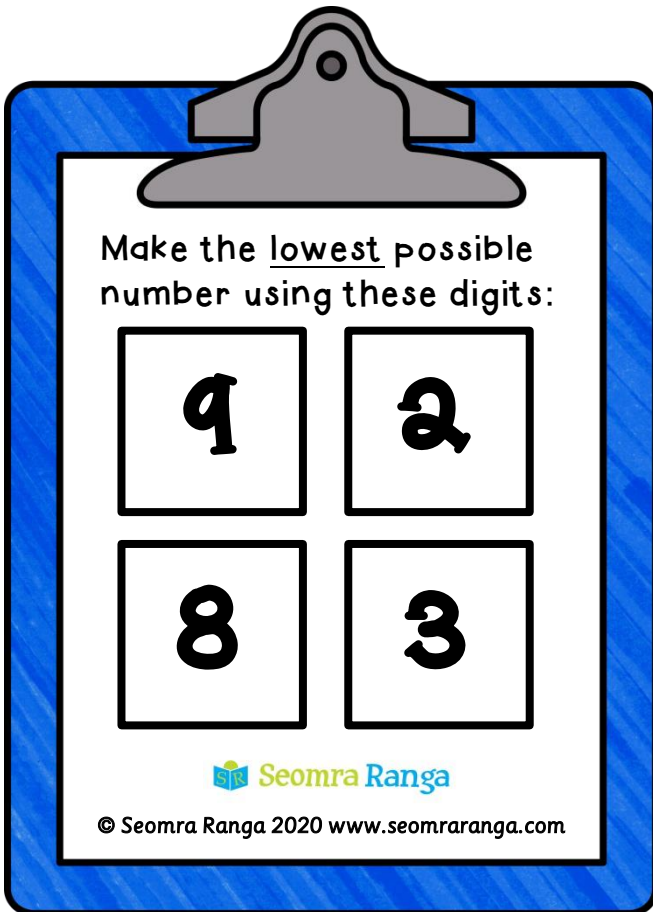


Make the lowest possible number using these digits:

2	6
7	5


 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com

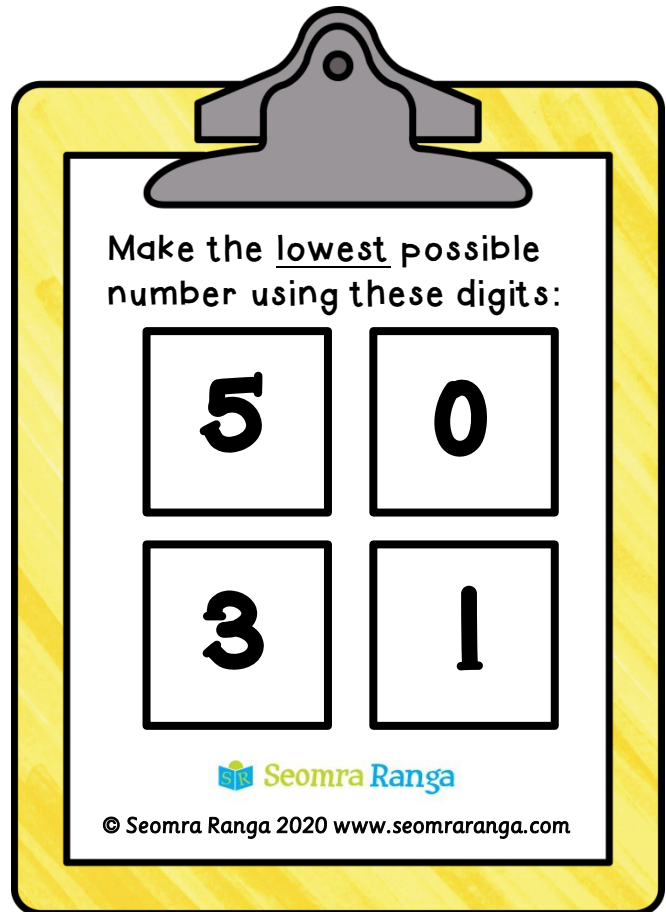


Make the lowest possible number using these digits:

9	2
8	3


 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com

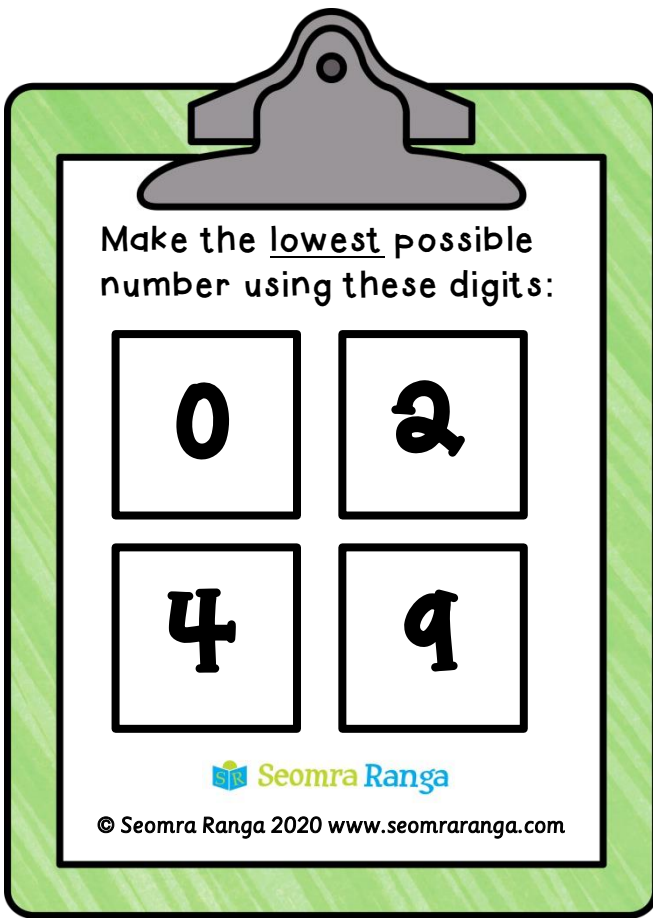


Make the lowest possible number using these digits:

5	0
3	1


 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com

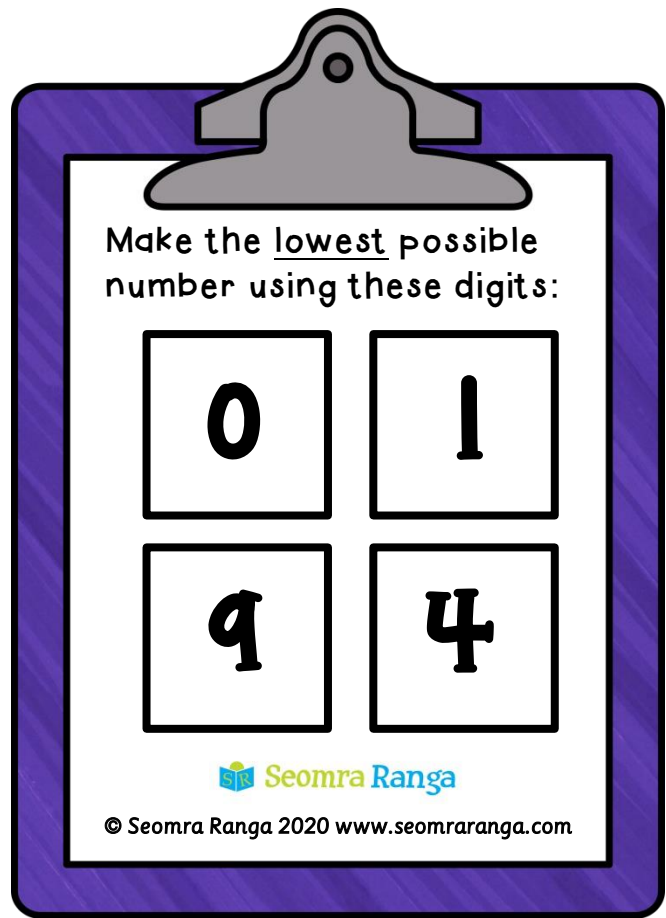


Make the lowest possible number using these digits:

0	2
4	9


 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com

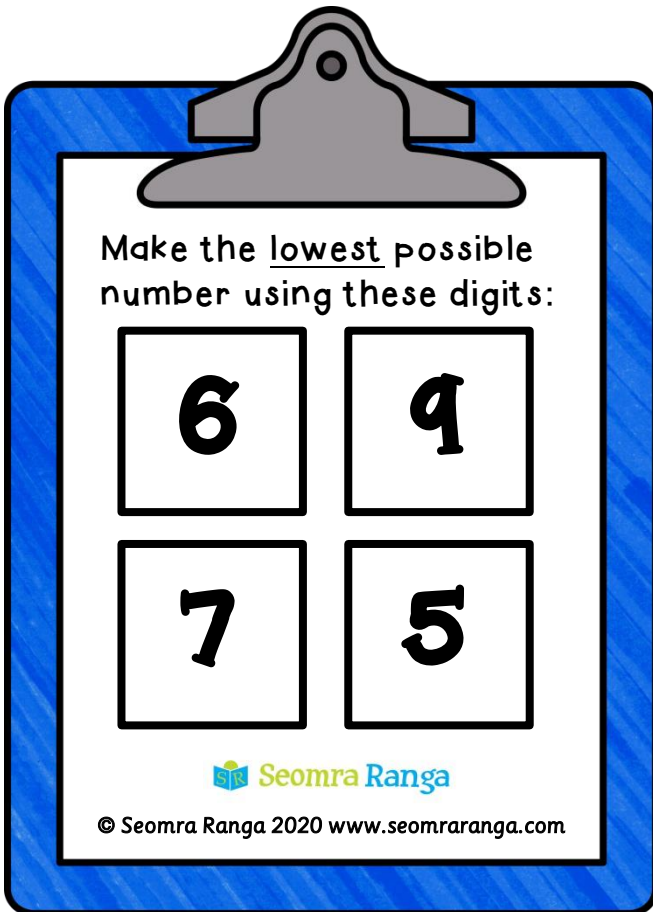


Make the lowest possible number using these digits:

0	1
9	4


 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com

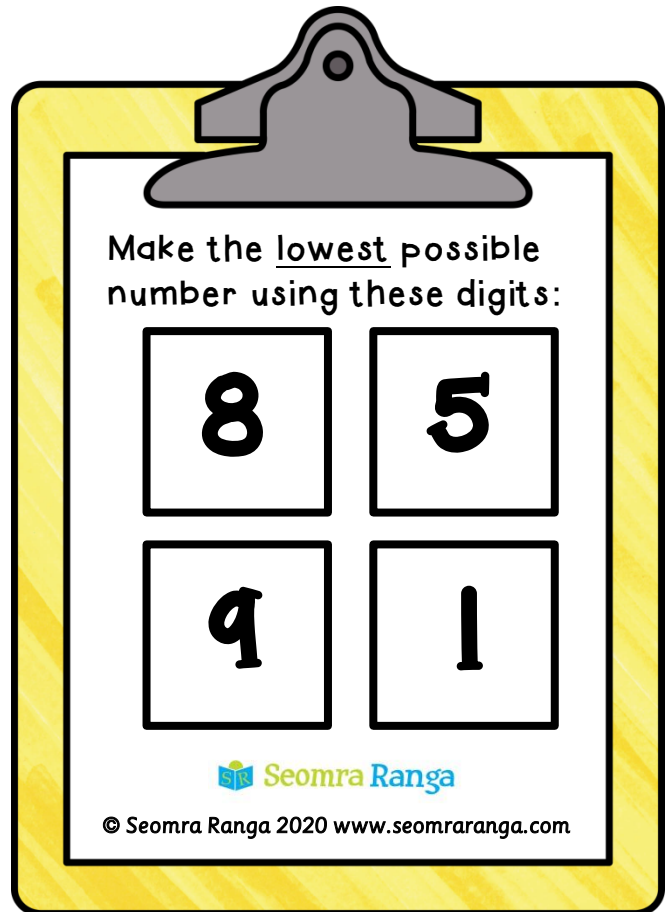


Make the lowest possible number using these digits:

6	9
7	5


 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com

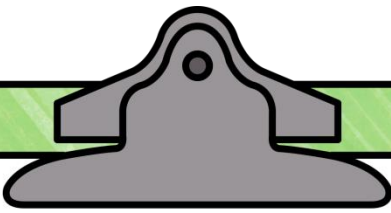


Make the lowest possible number using these digits:

8	5
9	1

 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com



Make the lowest possible number using these digits:

7

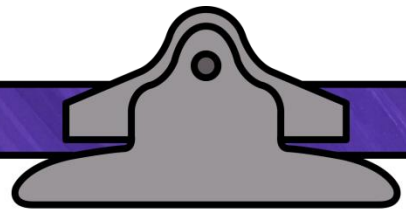
4

3

2



© Seomra Ranga 2020 www.seomraranga.com



Make the lowest possible number using these digits:

2

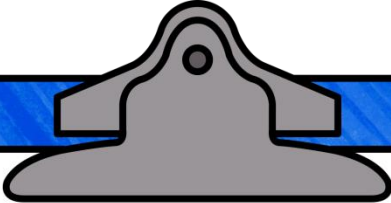
8

4

6



© Seomra Ranga 2020 www.seomraranga.com



Make the lowest possible number using these digits:

4

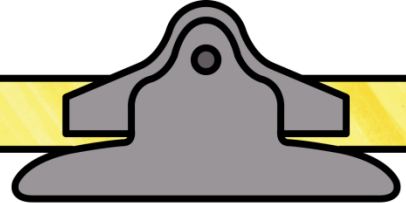
8

0

3



© Seomra Ranga 2020 www.seomraranga.com



Make the lowest possible number using these digits:

2

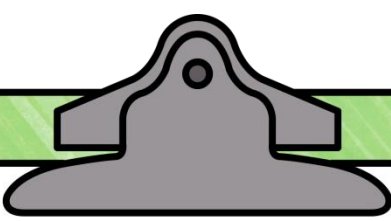
8

9

5



© Seomra Ranga 2020 www.seomraranga.com



Make the lowest possible number using these digits:

4

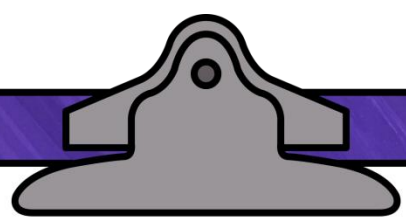
0

7

1

 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com



Make the lowest possible number using these digits:

6

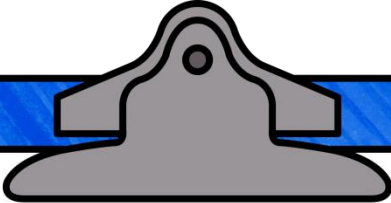
3

9

8

 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com



Make the lowest possible number using these digits:

5

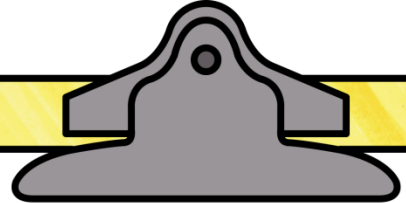
6

8

1

 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com



Make the lowest possible number using these digits:

1

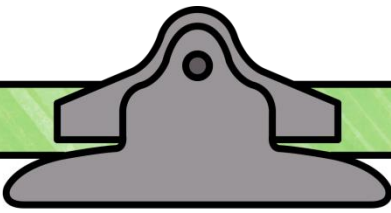
6

9

4

 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com



Make the lowest possible number using these digits:

6

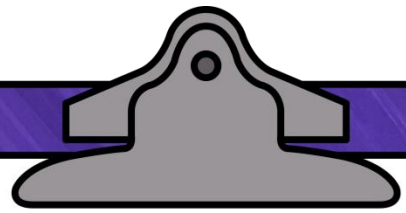
2

4

7

 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com



Make the lowest possible number using these digits:

6

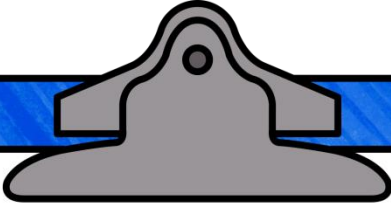
3

0

7

 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com



Make the lowest possible number using these digits:

8

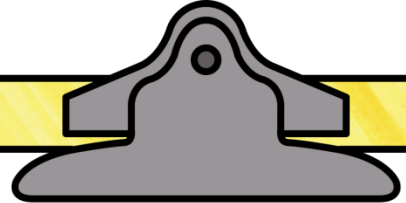
7

6

4

 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com



Make the lowest possible number using these digits:

7

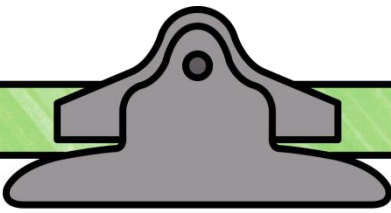
8

4

5

 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com



Make the lowest possible number using these digits:

1

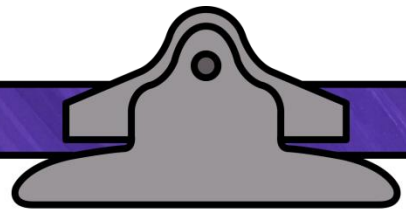
6

2

3

 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com



Make the lowest possible number using these digits:

8

2

3

0

 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com



Resources used in this file from:



<https://www.teacherspayteachers.com/Store/Hello-Literacy>



<https://www.teacherspayteachers.com/Store/Photo-Clipz>

 Seomra Ranga

© Seomra Ranga 2020 www.seomraranga.com