
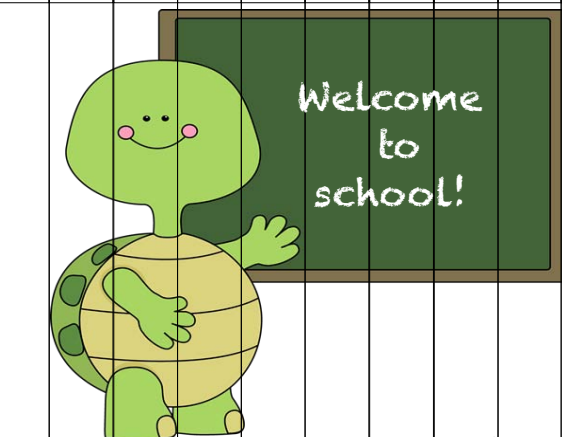


1	2	3	4	5	6	7	8	9	10
Welcome To									
									
Kindergarten!									

1	2	3	4	5	6	7	8	9	10
									

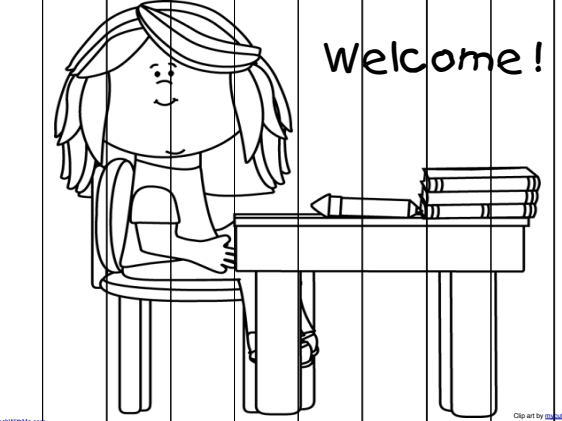
Welcome!										1
										2
										3
										4
										5
										6
										7
										8
										9
										10

1	2	3	4	5	6	7	8	9	10
Hi									
									
Welcome!									

1	2	3	4	5	6	7	8	9	10
									

Welcome!										10
										20
										30
										40
										50
										60
										70
										80
										90
										100

1	2	3	4	5	6	7	8	9	10
Hi									
									
Welcome!									

10	20	30	40	50	60	70	80	90	100
									
Welcome!									

30 1st Day
Number Puzzles
Color & Black Line
Count by 1's or 10's



Welcome To School Number Puzzle Directions

A quick, easy and fun way to get your kiddo's sequencing numbers is via a number puzzle. I've included puzzles that count by 1's to 10 for little ones, as well as skip counting by 10's to 100 for 1st graders or as a challenge to kinders.

One of my Y5 report card standards was to be able to put a puzzle together, so this was especially beneficial.

Print off the puzzles on construction paper, or card stock, laminate and trim. Keep each puzzle in its own Ziplock Baggie.

Pass them out to your students and set a timer. See who can complete their puzzle the fastest.

When they are done with one, they may exchange theirs with another student who has a different one.

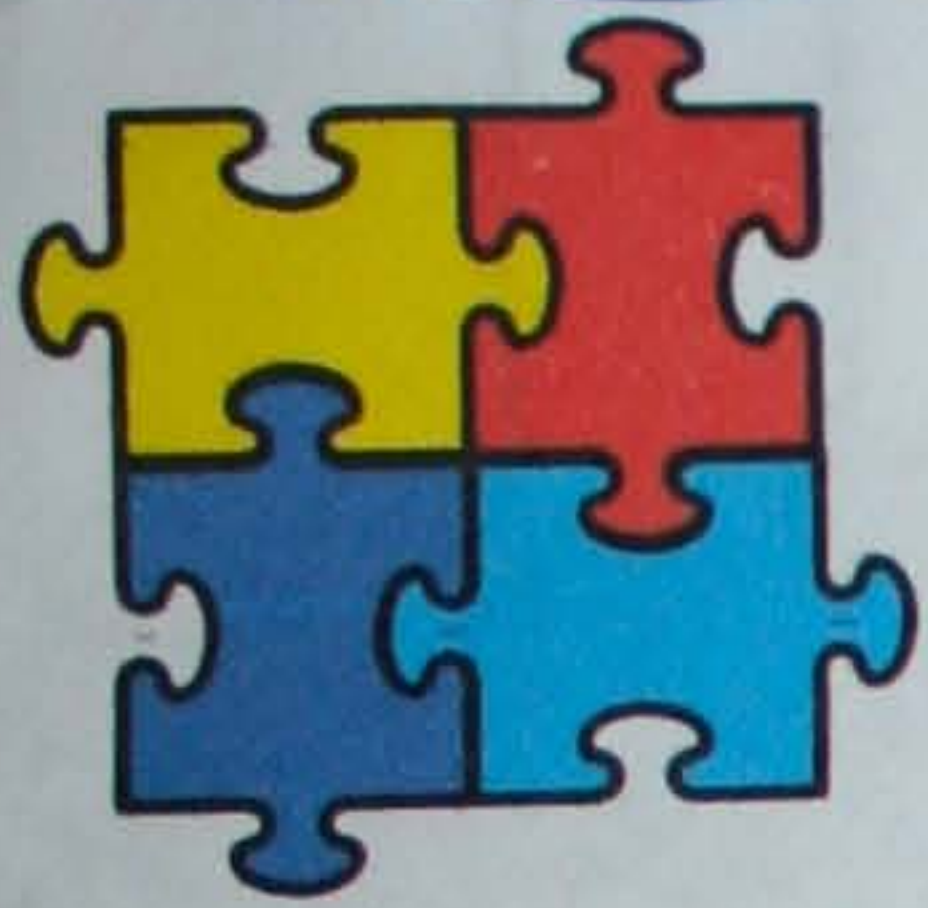
You can use these each year, or skip the lamination and give each child a puzzle to take home. They can cut their own strips, mess them up and put them together.

I've also included black line puzzles so students can color them. These make a great independent activity on the first day of school, that can free you up to work with students individually or give you a few minutes of sanity while your kiddos are busy and you can get some forms, notes, and other necessities done on that hectic first day.

For an interesting "craftivity" have students color cut and then glue their puzzle to a sheet of construction paper. Remind them to leave a little bit of a gap between each section for an especially cool effect.

You can also make a puzzle flip booklet. Choose 3 puzzles and staple them onto the number template in a mixed up fashion. Student decides which puzzle they want to "flip and find" and turn over those pages 'til their puzzle is complete.

Welcome!



Kaiden

You fit right in!

90

2

Welcome!

Kyle



You fit right in!

Welcome!



Kelli

You fit right in!

Welcome!

Josh



You fit right in!

Welcome!



You fit right in!

Welcome!



You fit right in!

Welcome!



You fit right in!

Welcome!



You fit right in!

Welcome!



You fit right in!

Welcome!



You fit right in!

Welcome!



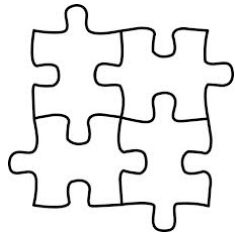
You fit right in!

Welcome!



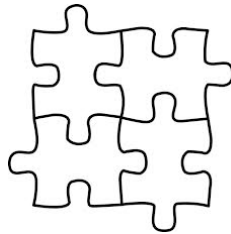
You fit right in!

Welcome!



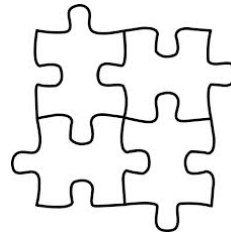
You fit right in!

Welcome!



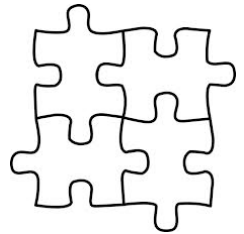
You fit right in!

Welcome!



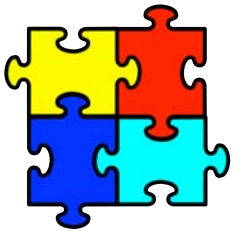
You fit right in!

Welcome!



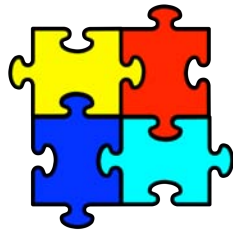
You fit right in!

Welcome!



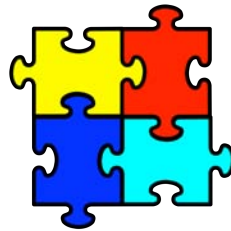
You fit right in!

Welcome!



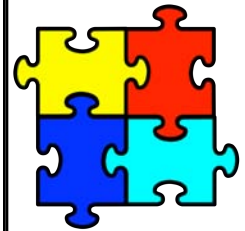
You fit right in!

Welcome!



You fit right in!

Welcome!



You fit right in!

Welcome!

1

2

3

4

5

6

7

8

9

10



1

2

3

4

5

6

7

8

9

10



1

2

3

4

5

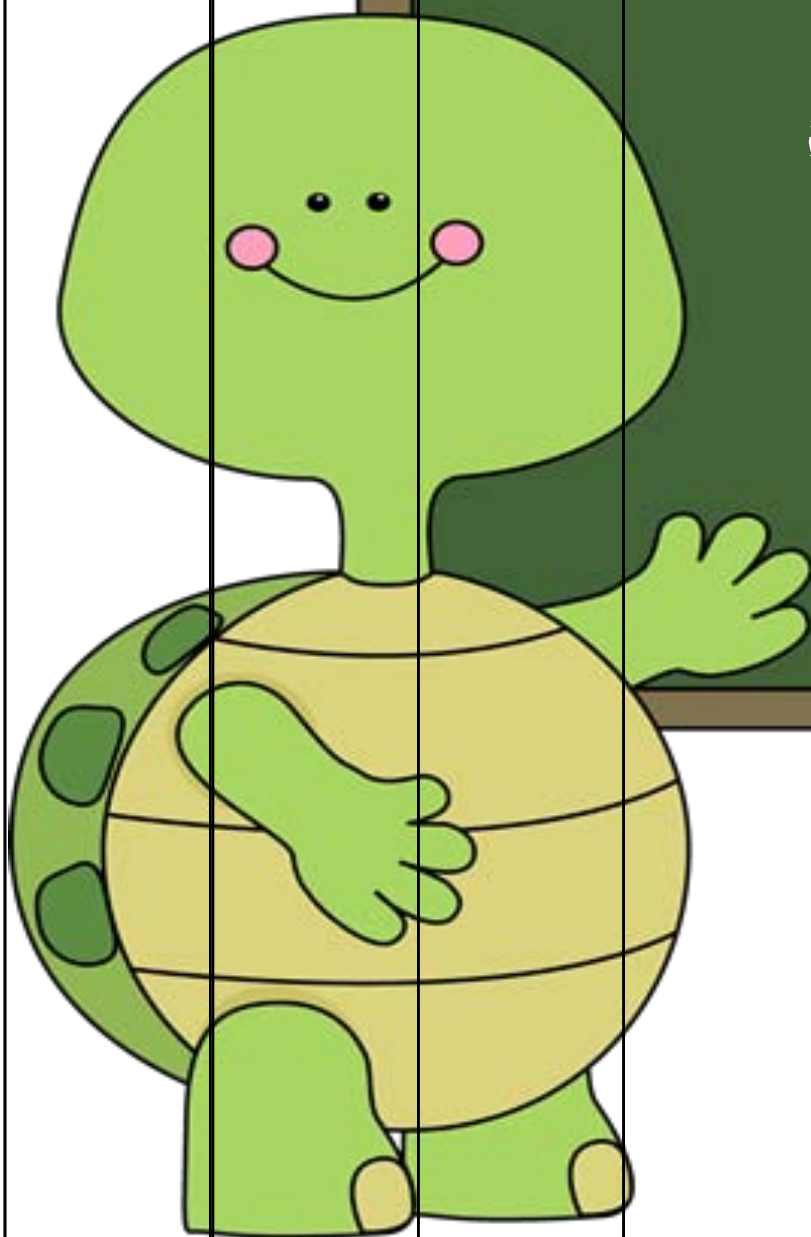
6

7

8

9

10



Welcome
to
school!



1

2

3

4

5

6

7

8

9

10

1

2

3

4

5

6

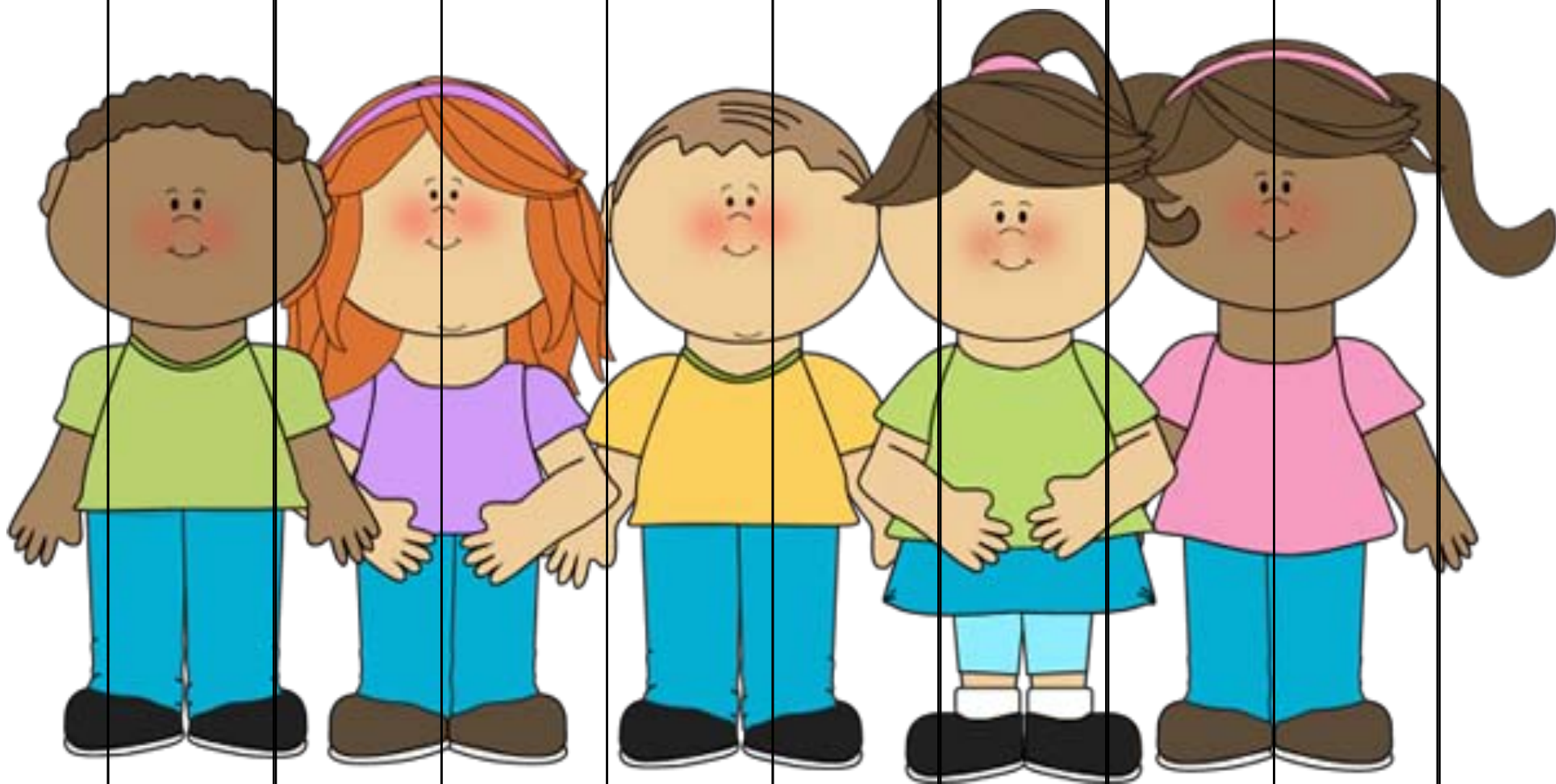
7

8

9

10

Welcome To



Kindergarten!

1

2

3

4

5

6

7

8

9

10

Welcome To



Preschool.

1

2

3

4

5

6

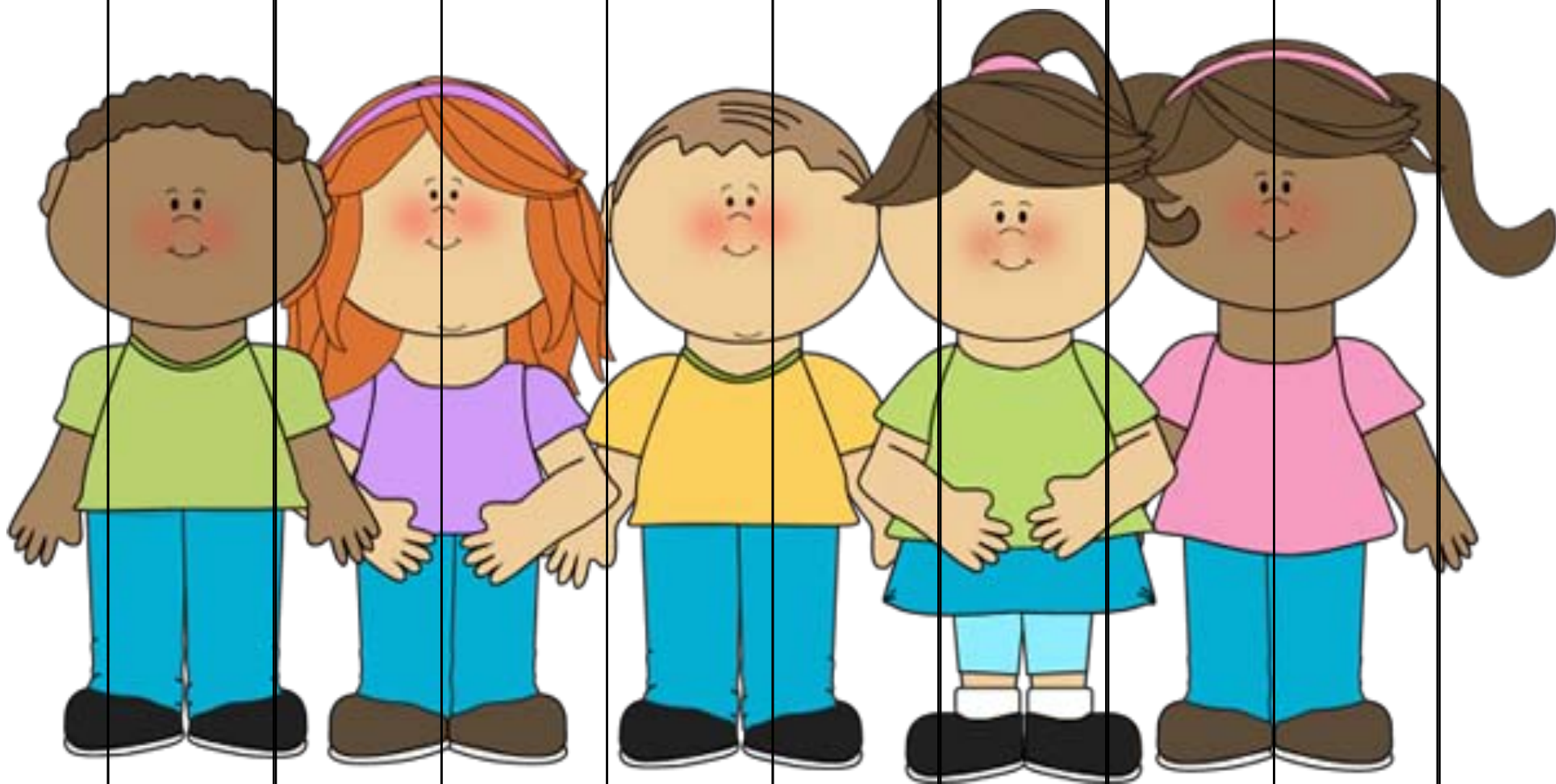
7

8

9

10

Welcome To



Young Fives!

1

2

3

4

5

6

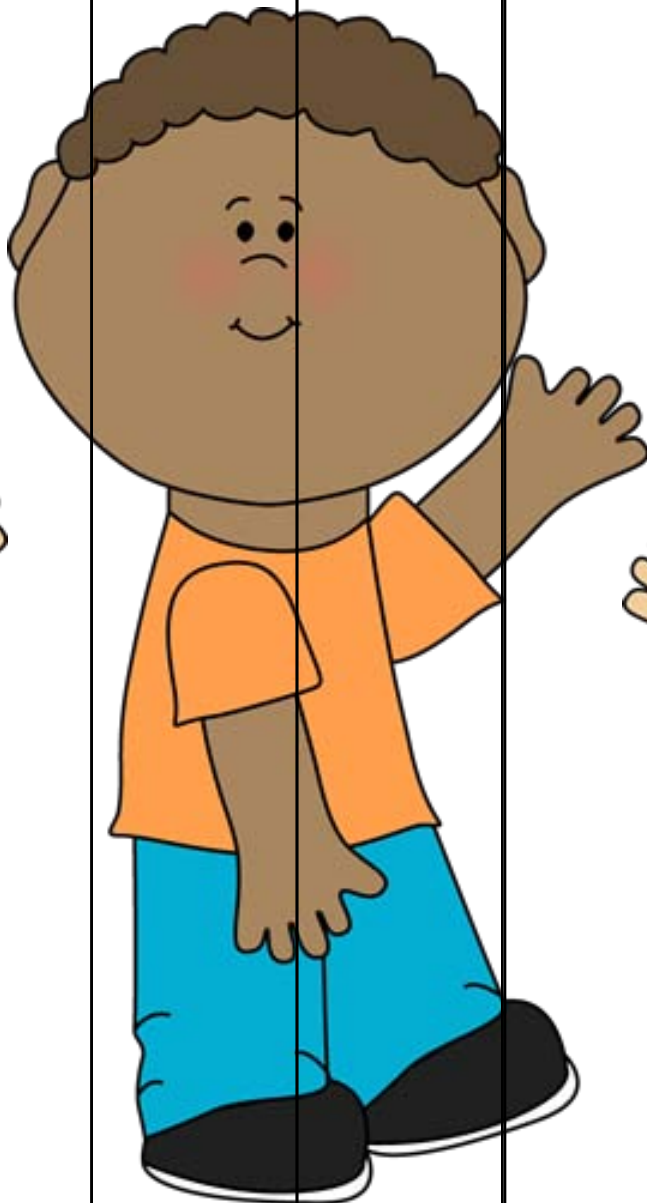
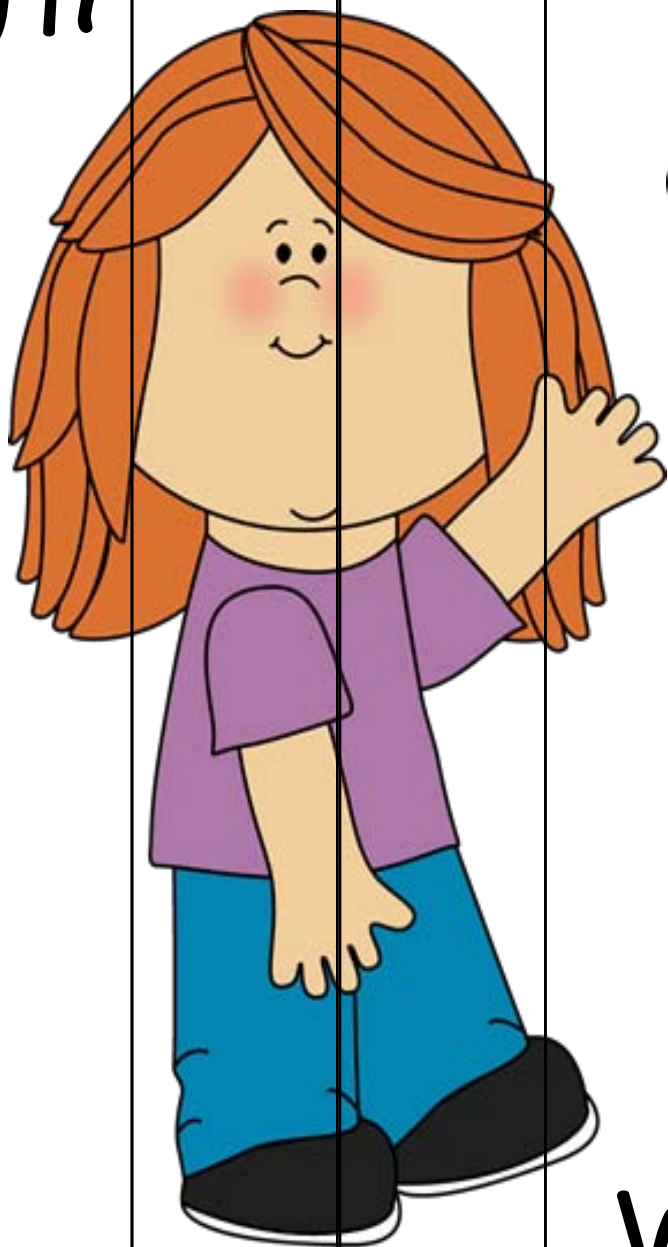
7

8

9

10

Hi



Welcome!

1

2

3

4

5

6

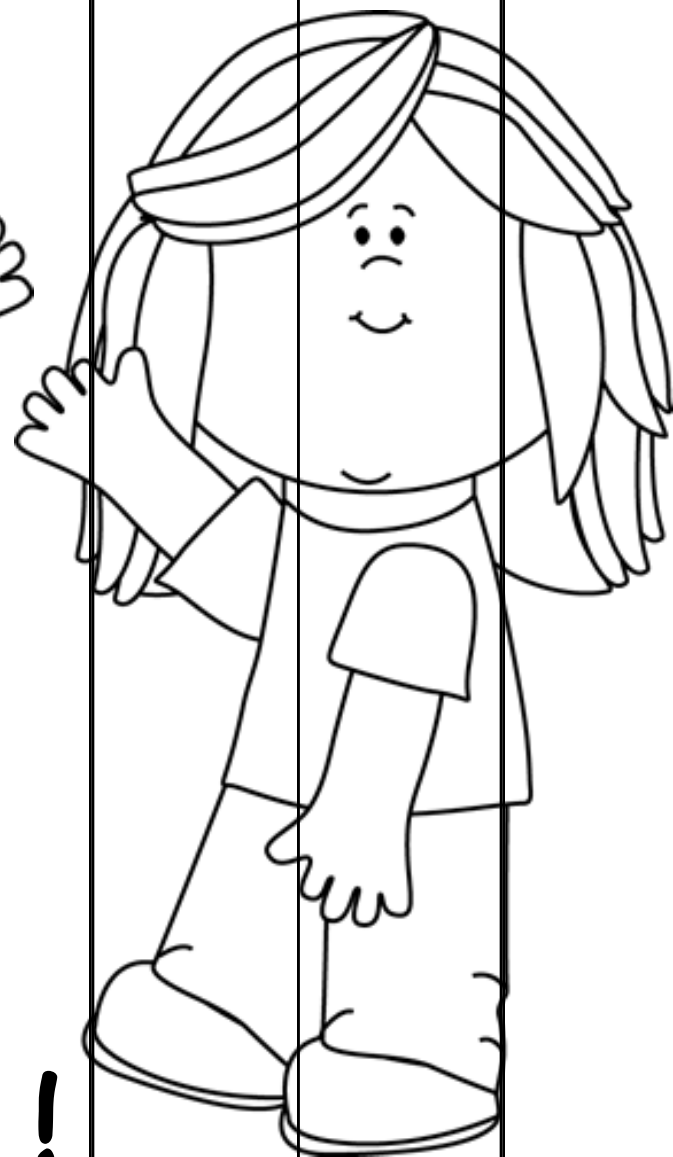
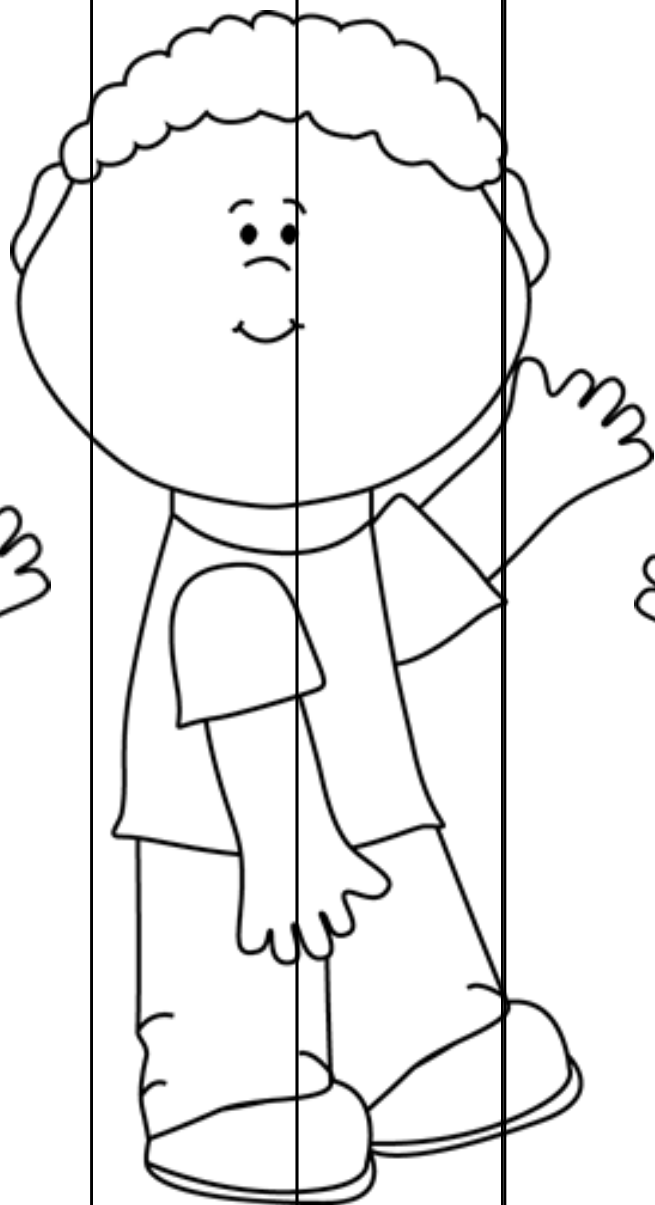
7

8

9

10

Hi



Welcome!

1

2

3

4

5

6

7

8

9

10

Hi



Welcome!

1

2

3

4

5

6

7

8

9

10

Hi



Welcome!

1

2

3

4

5

6

7

8

9

10

Hi



Welcome!

Welcome!

1

2

3

4

5

6

7

8

9

10



Welcome!

1

2

3

4

5

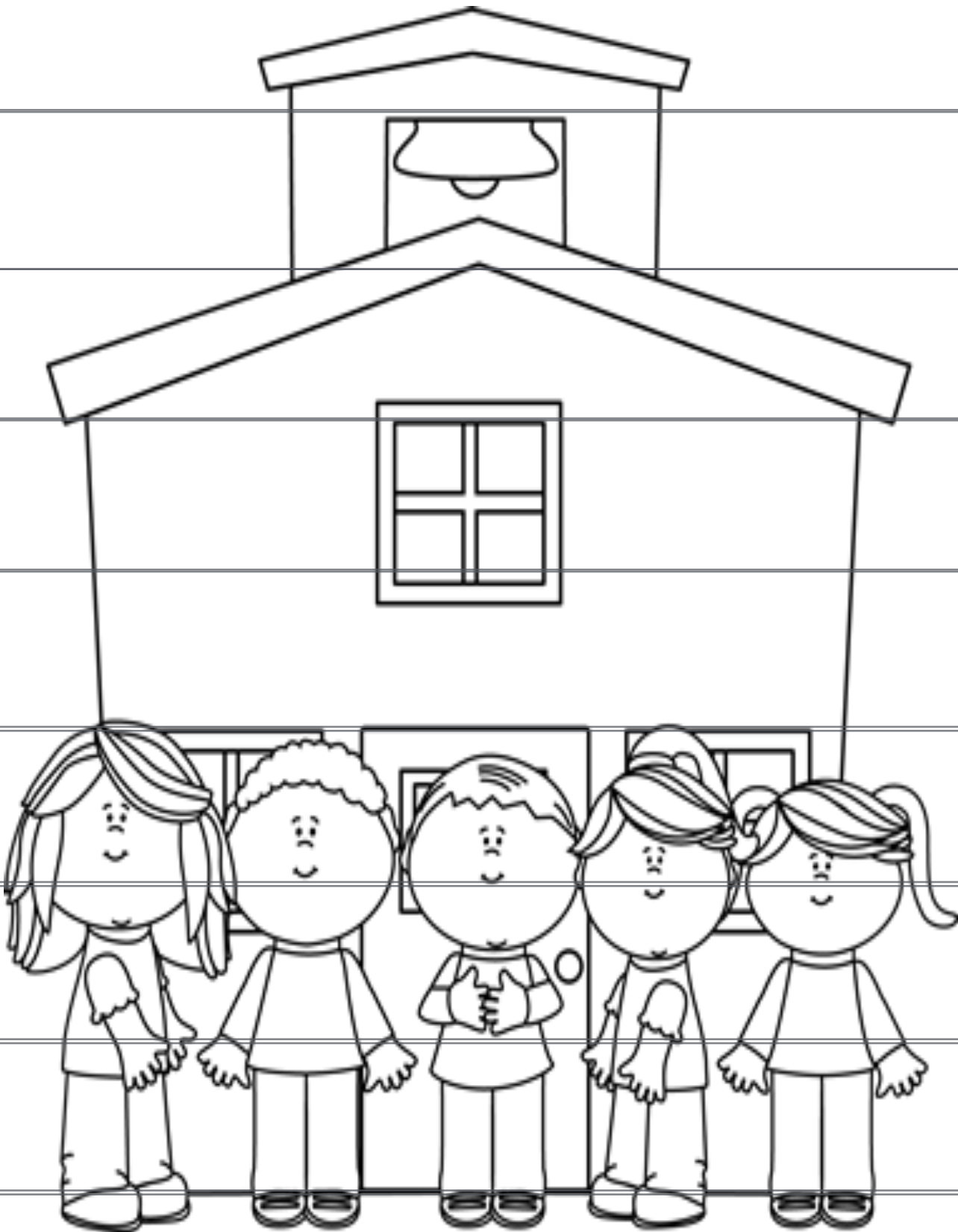
6

7

8

9

10



Welcome!

10

20

30

40

50

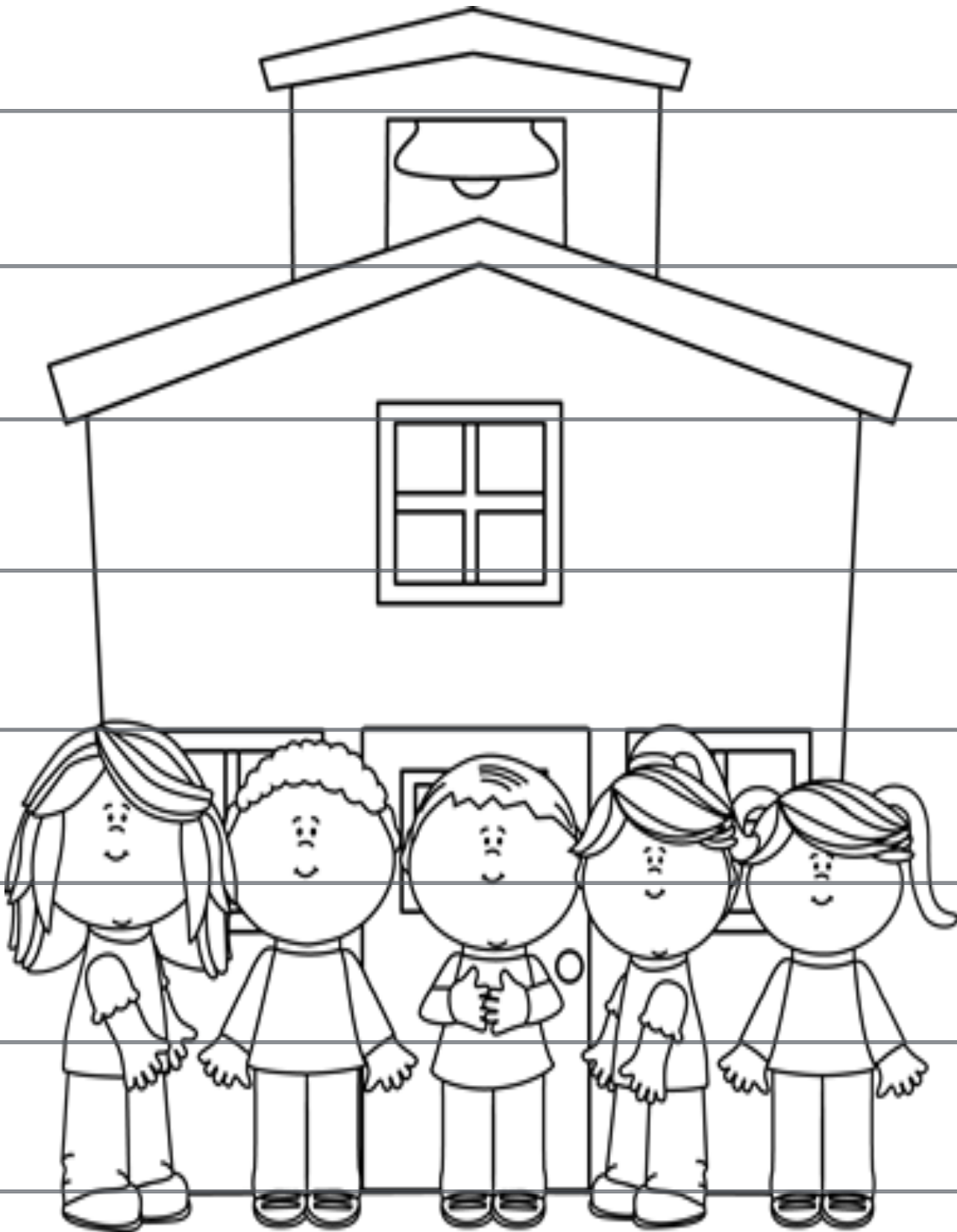
60

70

80

90

100



Welcome!

10

20

30

40

50

60

70

80

90

100



Welcome!

1

2

3

4

5

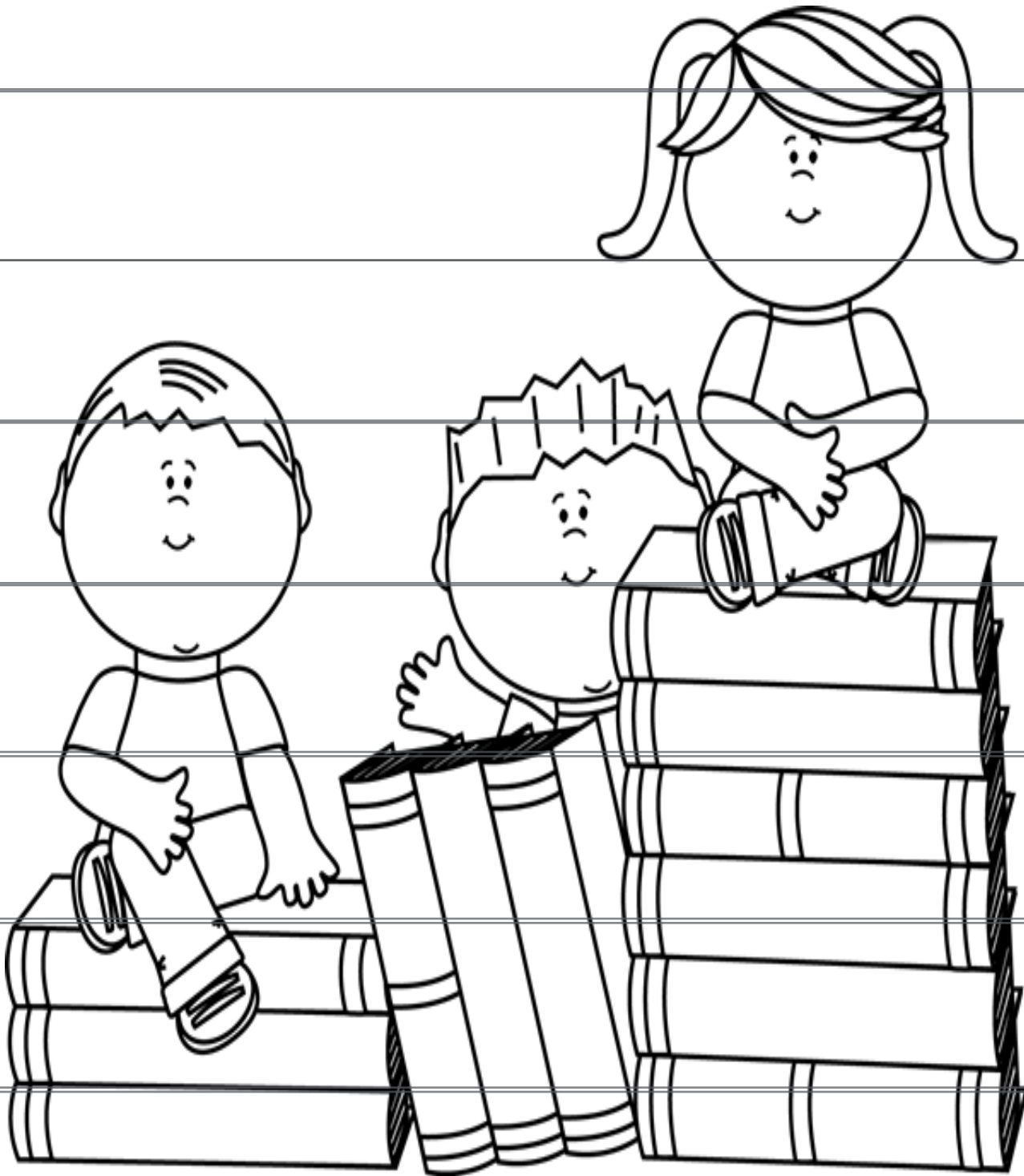
6

7

8

9

10



Welcome!



10

20

30

40

50

60

70

80

90

100

1

2

3

4

5

6

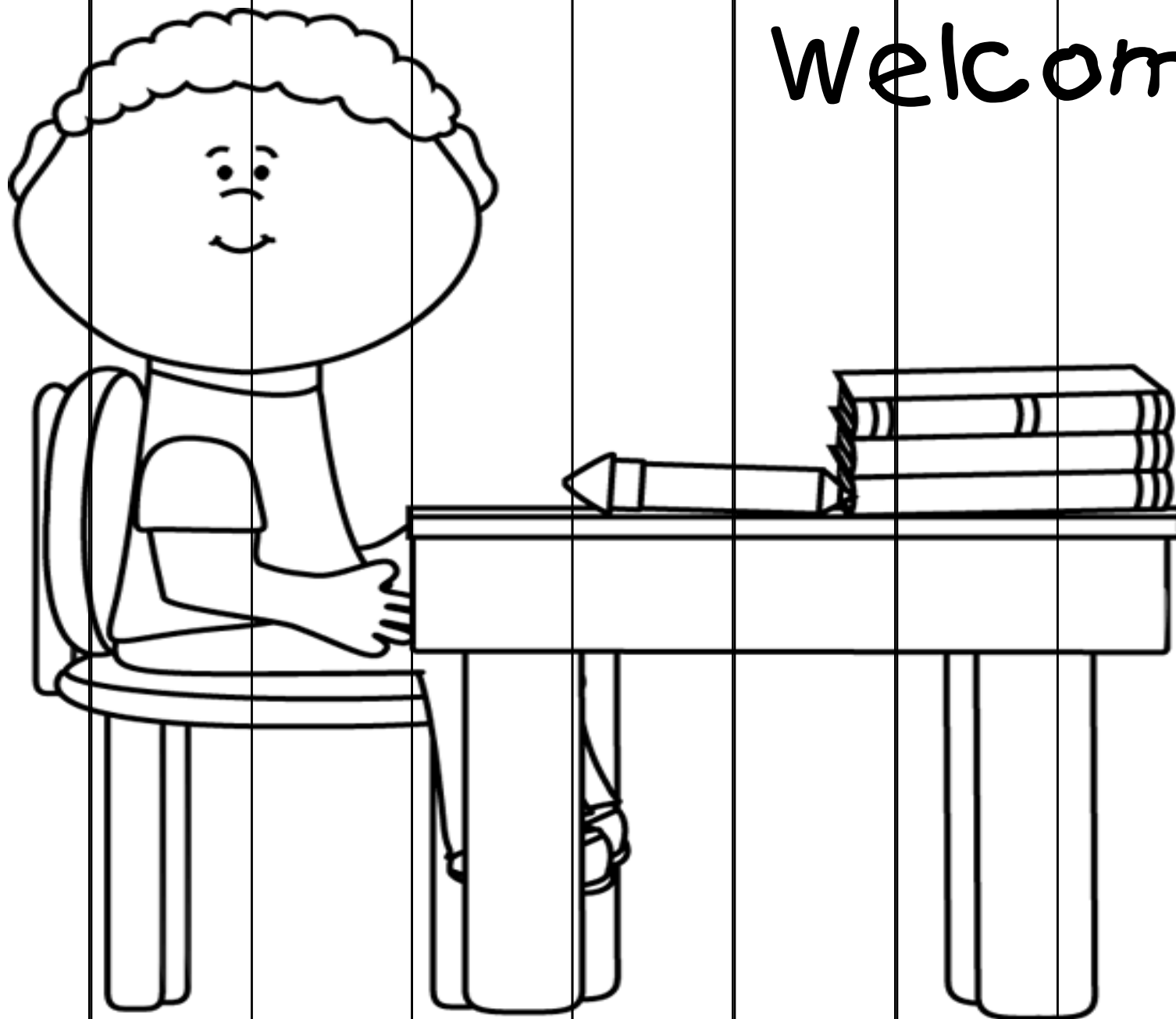
7

8

9

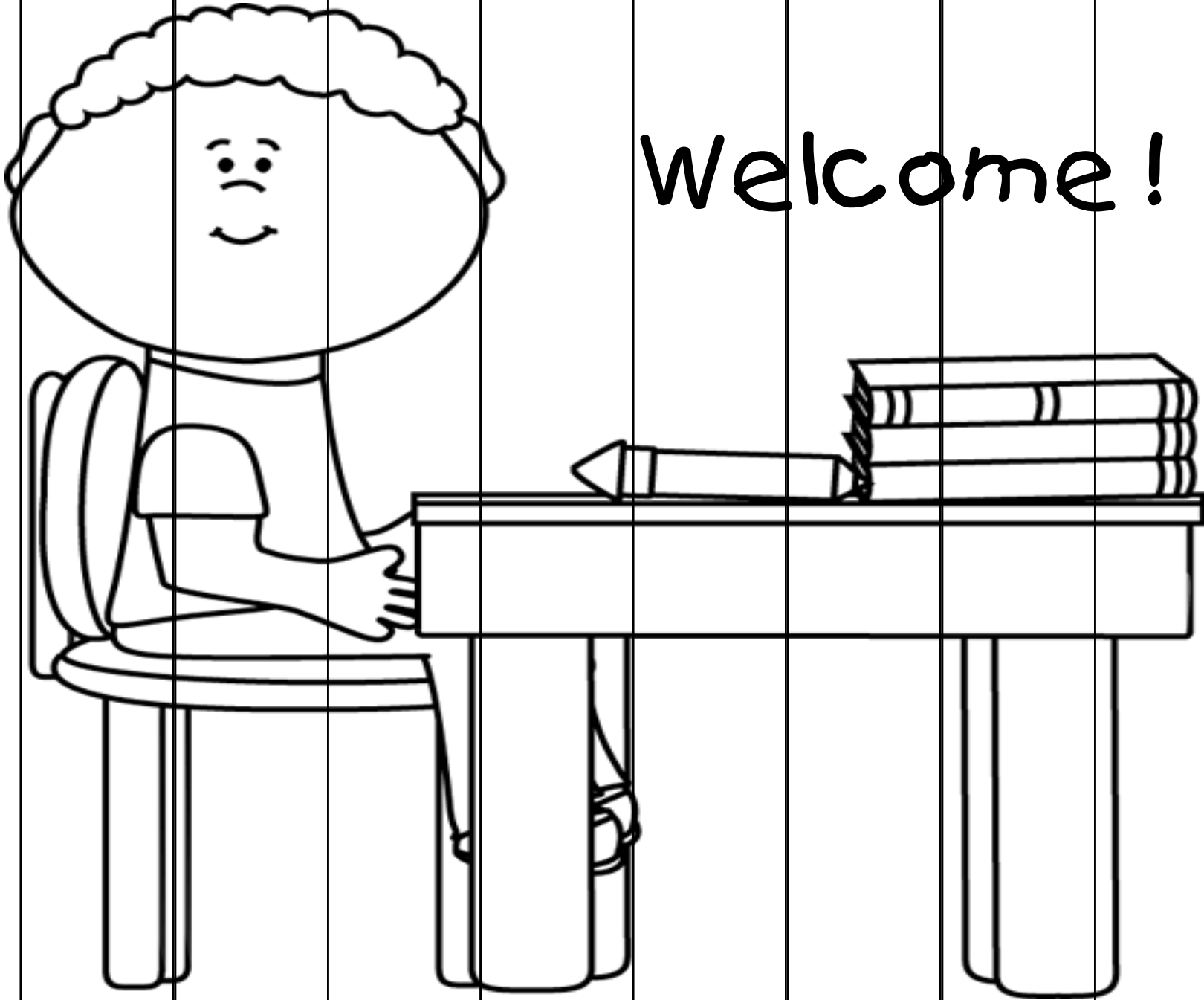
10

Welcome!



10 20 30 40 50 60 70 80 90 100

Welcome!



1

2

3

4

5

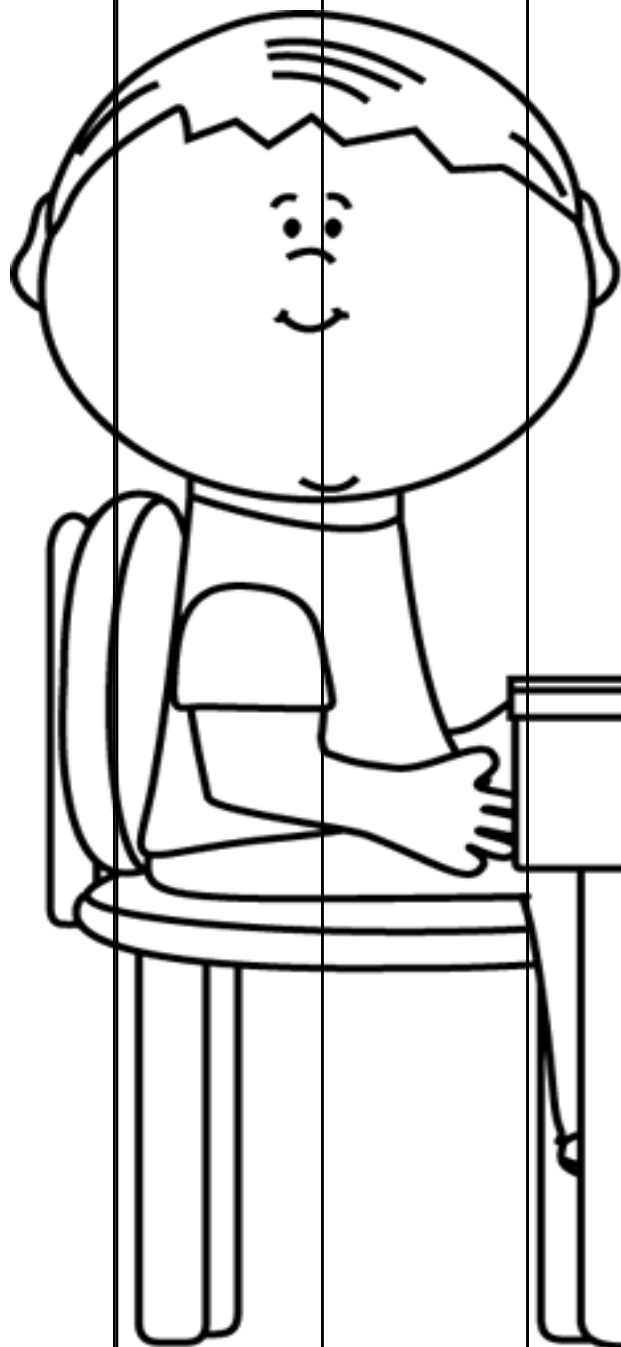
6

7

8

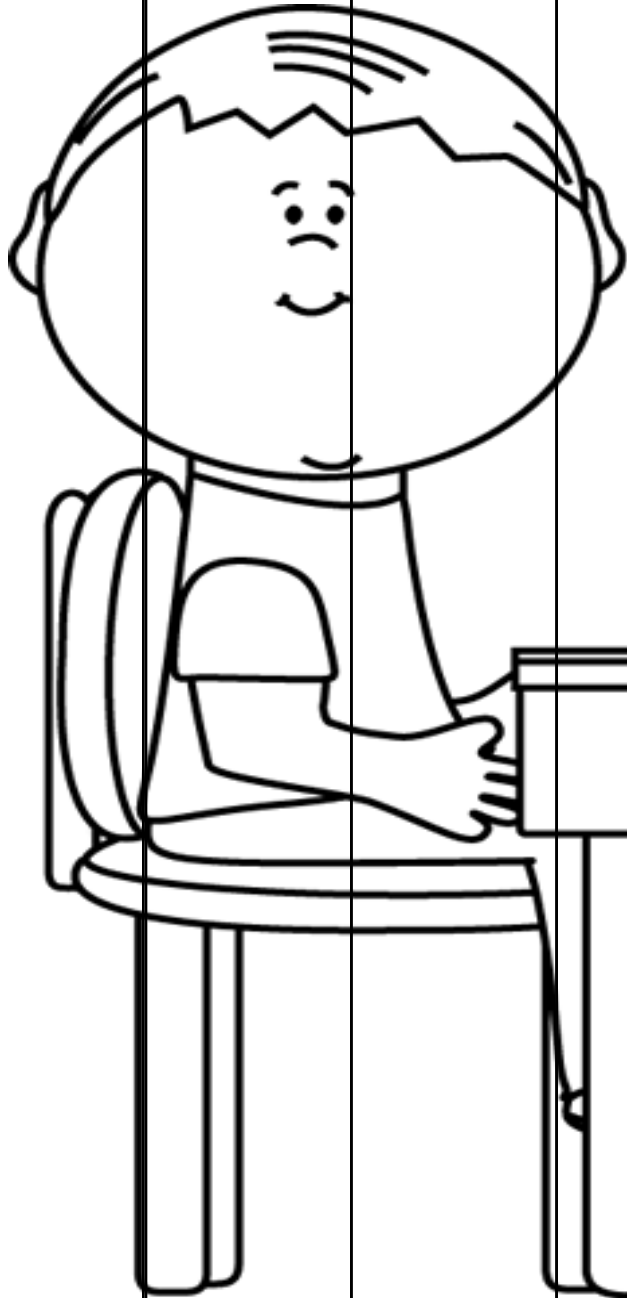
9

10



Welcome!

10	20	30	40	50	60	70	80	90	100
----	----	----	----	----	----	----	----	----	-----



Welcome!

1

2

3

4

5

6

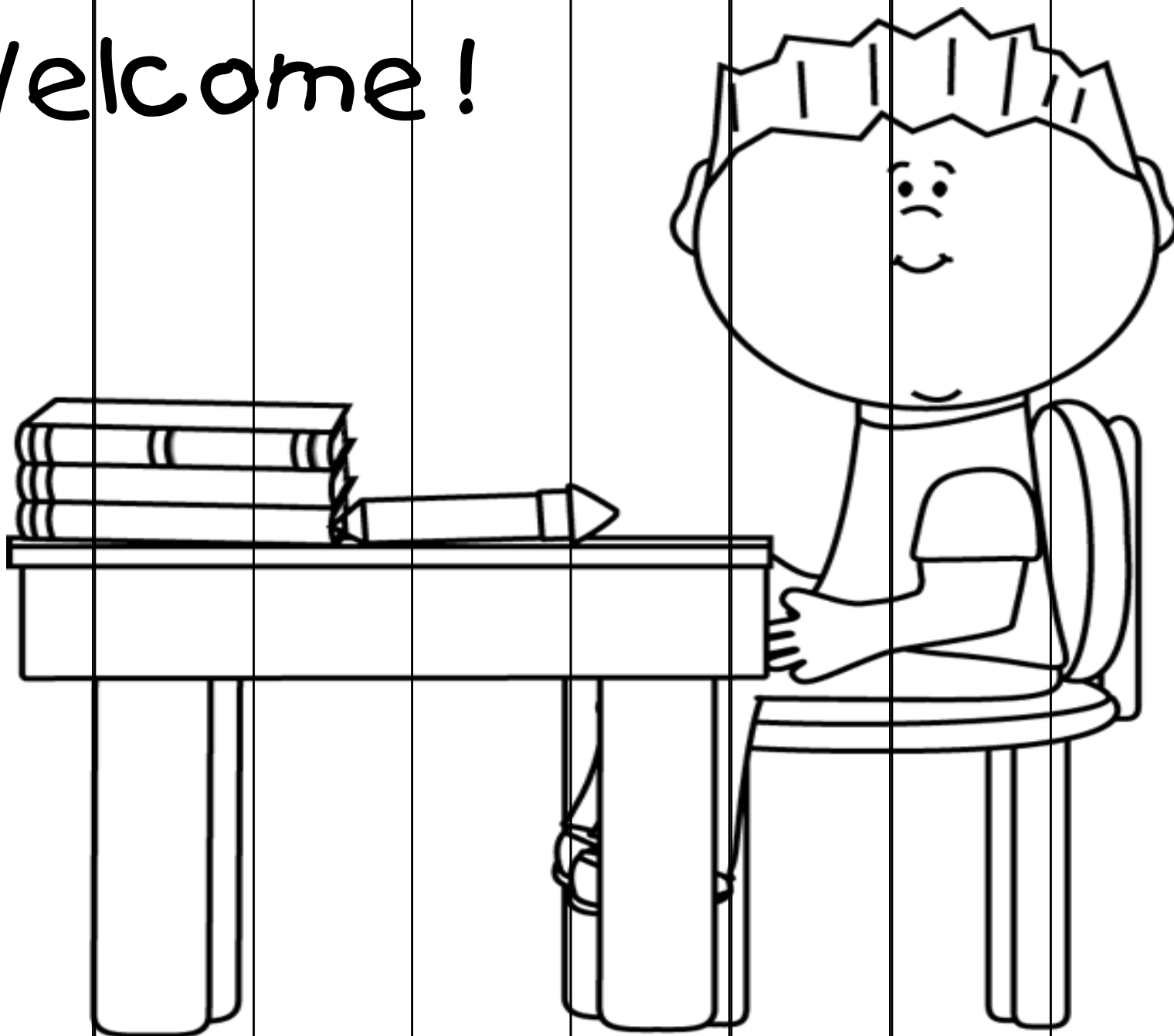
7

8

9

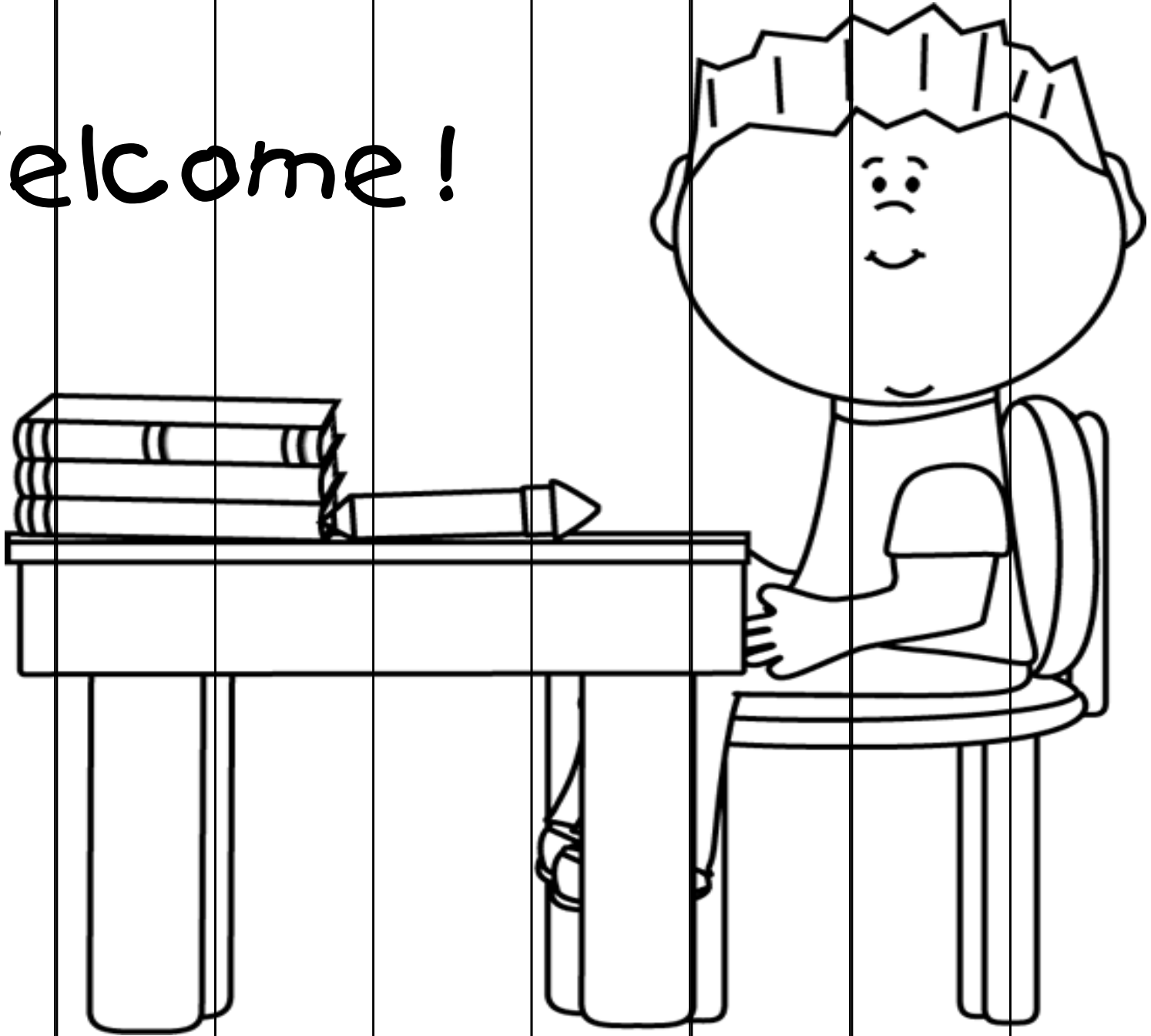
10

Welcome!



10 20 30 40 50 60 70 80 90 100

Welcome!



1

2

3

4

5

6

7

8

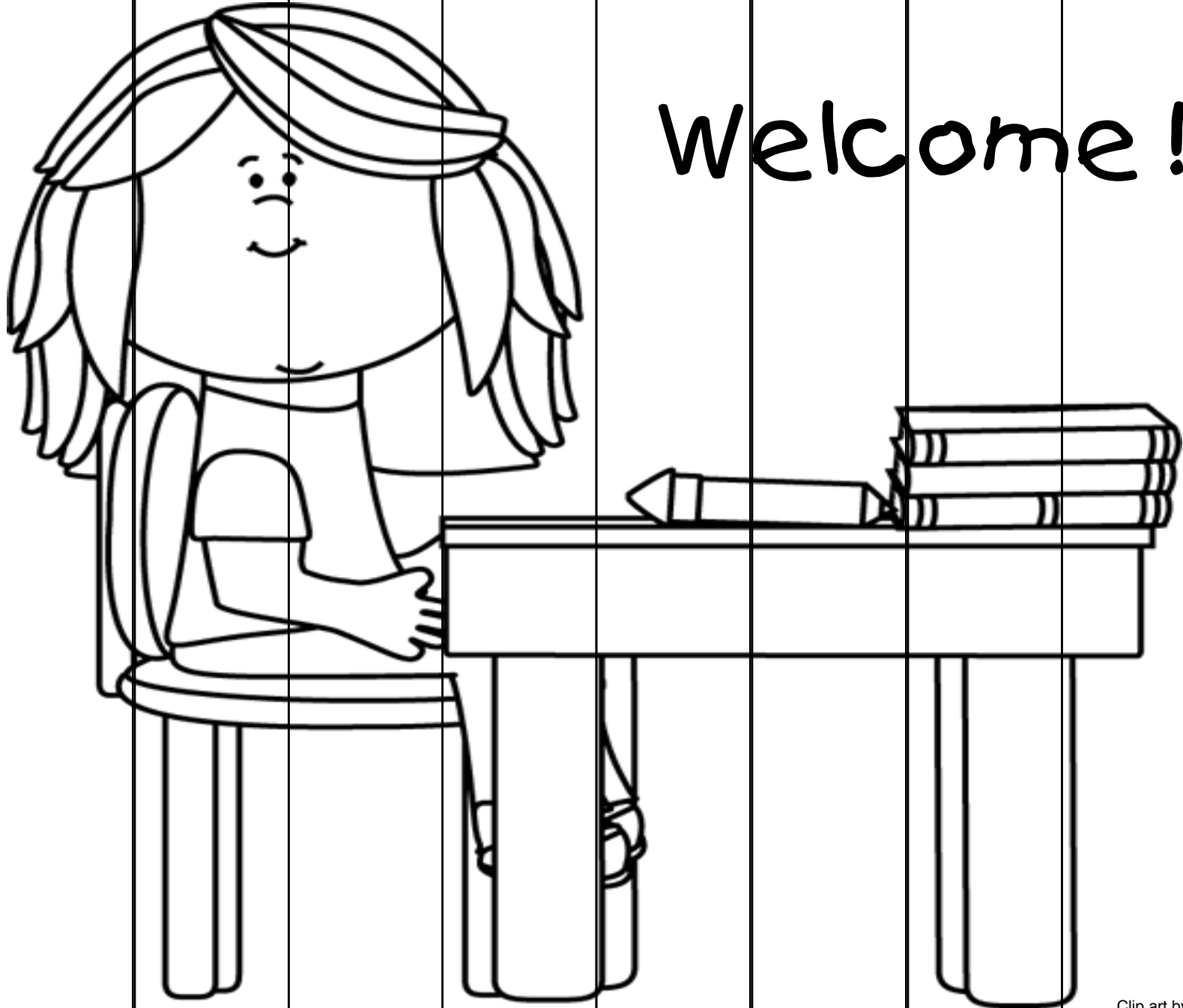
9

10



Welcome!

10 20 30 40 50 60 70 80 90 100



1

2

3

4

5

6

7

8

9

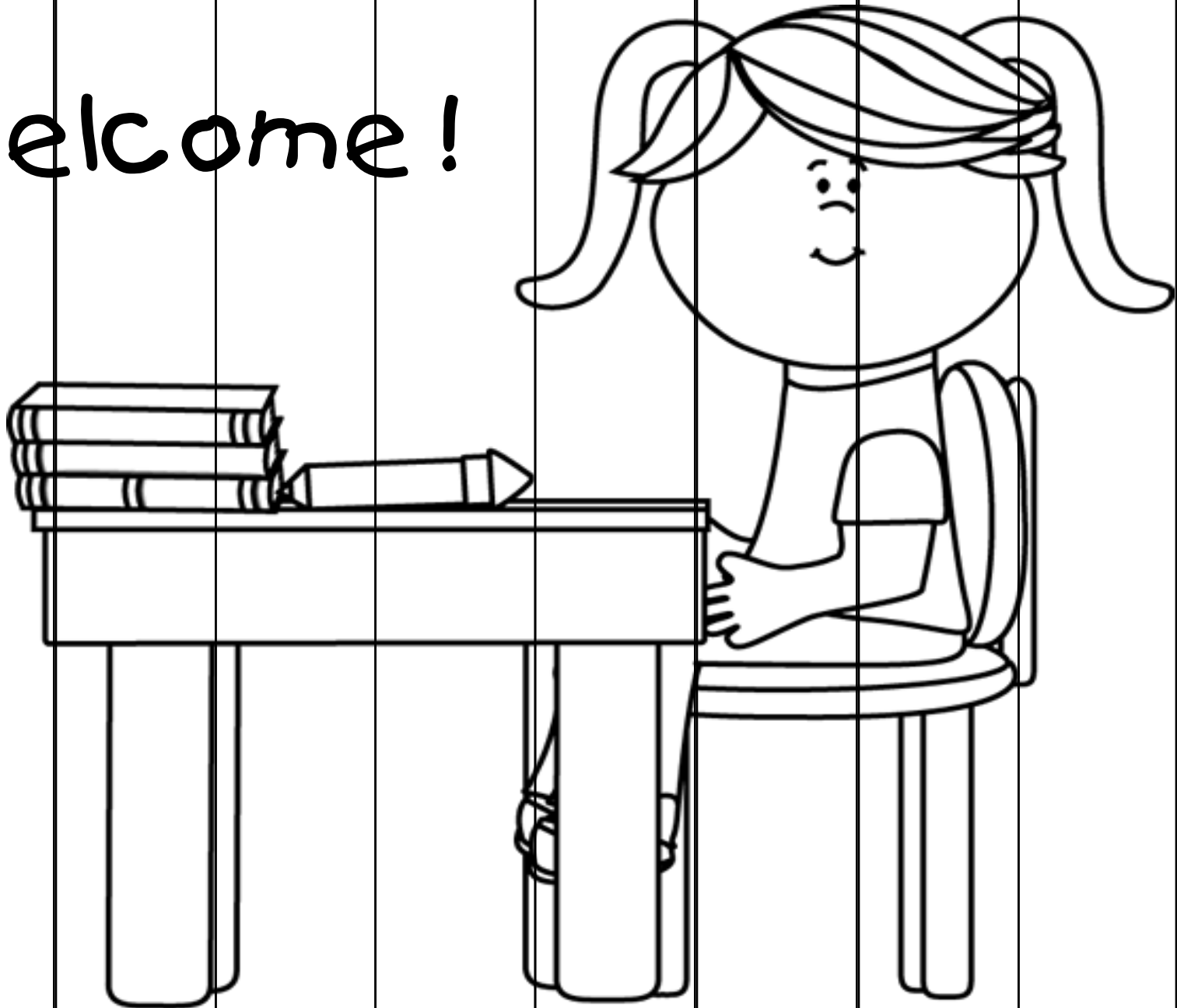
10

Welcome!



10	20	30	40	50	60	70	80	90	100
----	----	----	----	----	----	----	----	----	-----

Welcome!



Welcome!

1

2

3

4

5

6

7

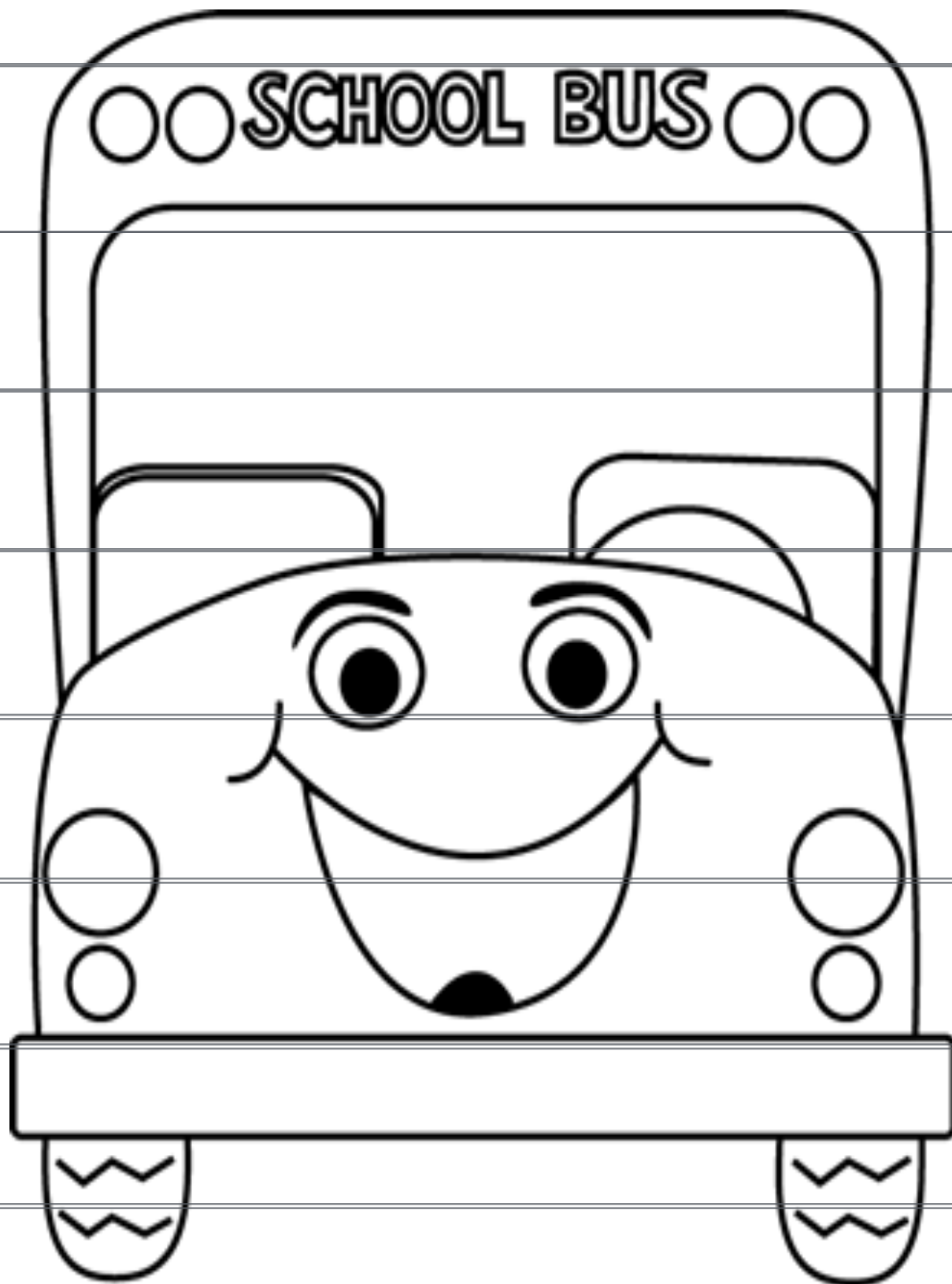
8

9

10



Welcome!



1

2

3

4

5

6

7

8

9

10

1

2

3

4

5

6

7

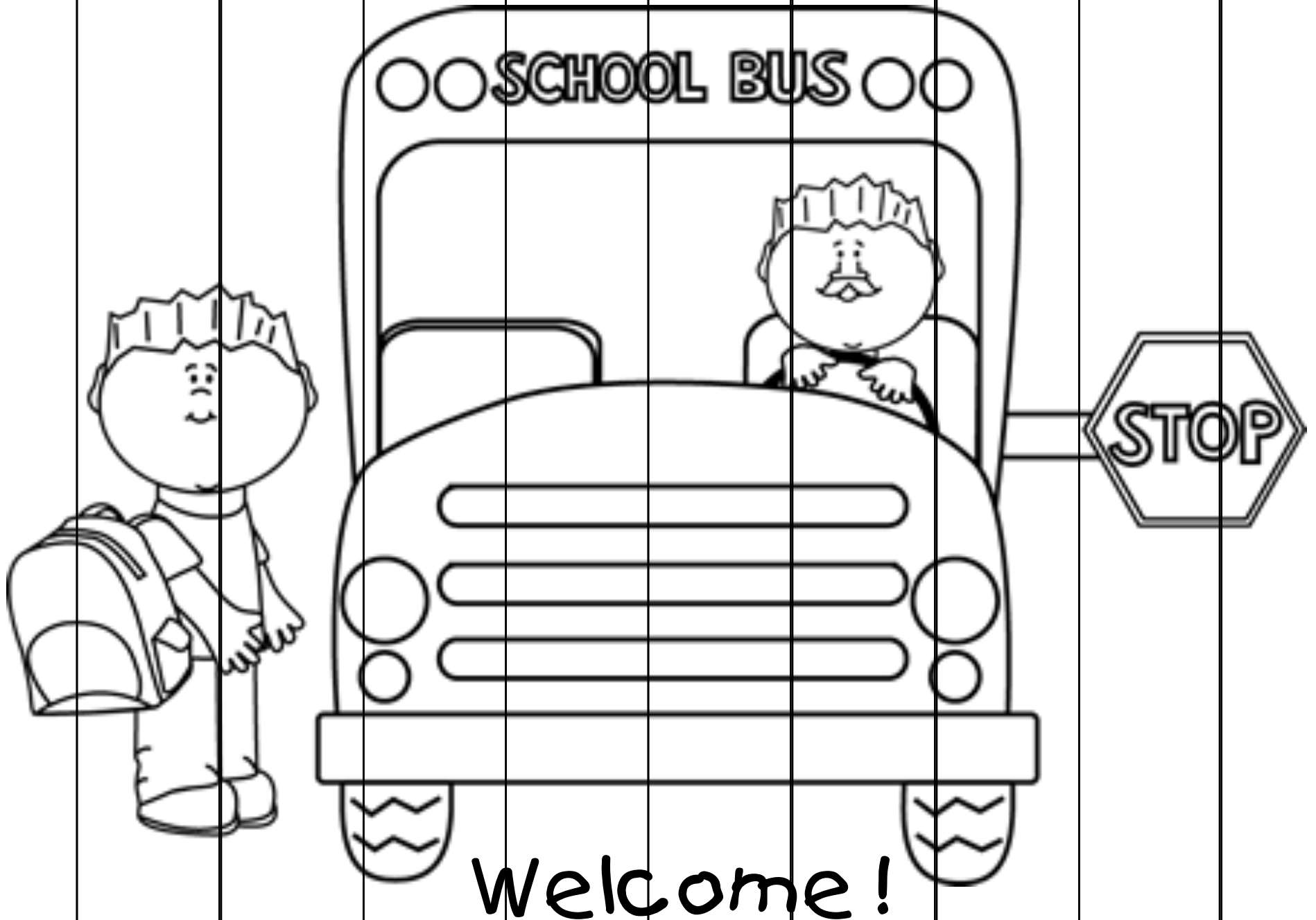
8

9

10



10 20 30 40 50 60 70 80 90 100



1

2

3

4

5

6

7

8

9

10

[illegible]