

Counting Bear Printables & Activities



Counting Bears Printable Pack

Thank you for visiting my site and downloading the Counting Bears Resource Guide. I hope your little one enjoys it as much as mine do. I do my best to proof-read all content before posting, but should you see an error, please let me know by emailing at samantha@astheygrowup.com.

If you end up using this printable and love it, please feel free to share pictures via my facebook page (www.facebook.com/astheygrowup) or even tag me on twitter [@astheygrowup](https://twitter.com/astheygrowup). I love seeing it put in action!

Samantha

Use & Terms:



Personal Use:

You may download and print these files for personal and classroom use. Please do not copy, reproduce or modify any content from this file for personal and classroom use.

No commercial use:

I do encourage you to blog about, tweet about or even post pictures of your family using this file as long as you please give credit to As They Grow Up.

No Redistribution:

You may provide others with a link to [As They Grow Up](http://www.astheygrowup.com) or the direct page where this printable can be found. Please do not reproduce or redistribute this file in whole or part.

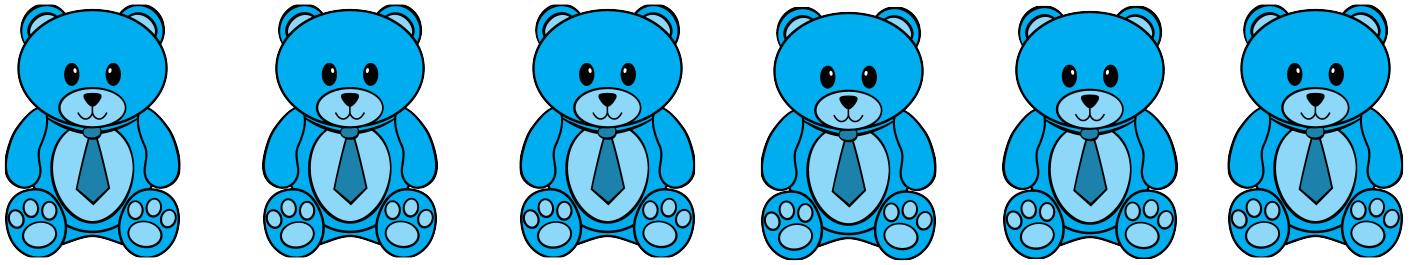
The counting bear clip art in this printable was purchased from [Jennifer Hier Designs](http://www.teacherspayteachers.com/Store/Jennifer-Hier). Please visit her TeachersPayTeachers Store to see what all she has to offer. The numbers used are from [Araqua on Etsy](http://www.etsy.com/shop/AraquaonEtsy). Puzzle pieces from [Creative Clips](http://www.creativeclips.com).



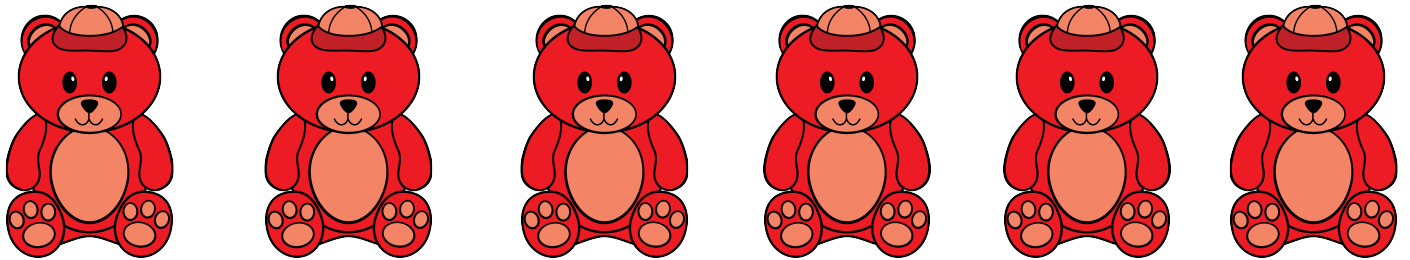
www.teacherspayteachers.com/Store/Jennifer-Hier



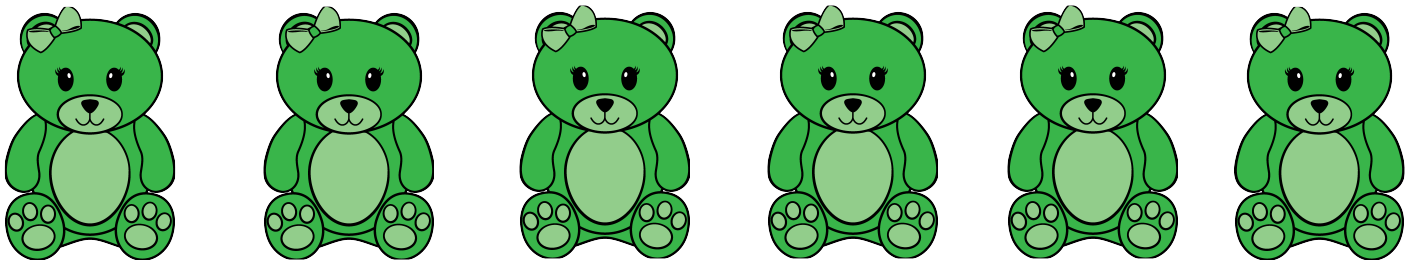
Circle the **third** Counting Bear



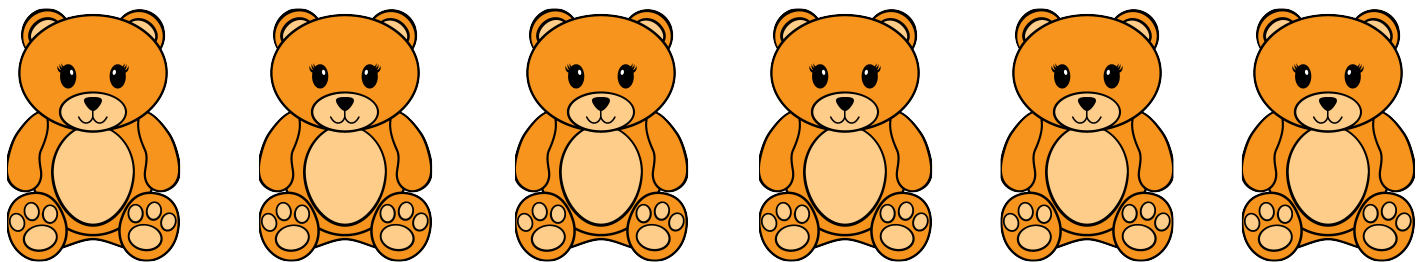
Circle the **fourth** Counting Bear



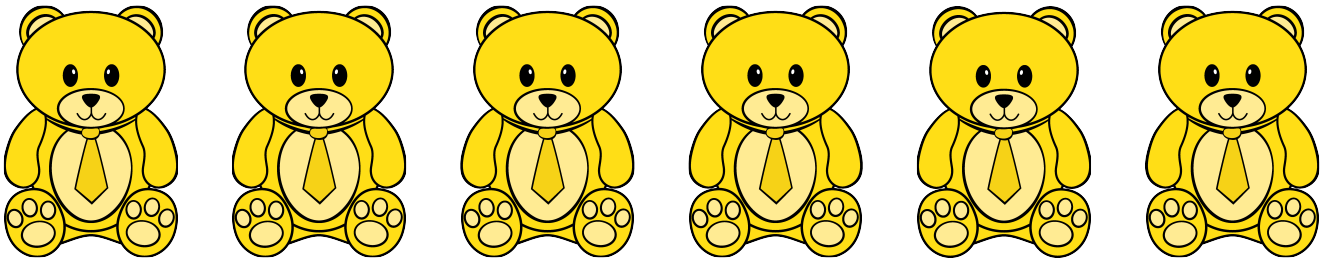
Circle the **second** Counting Bear



Circle the **sixth** Counting Bear



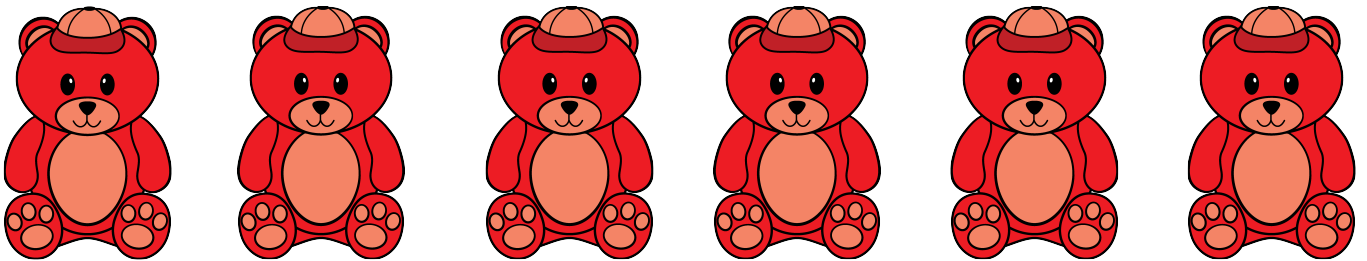
Circle the **first** Counting Bear



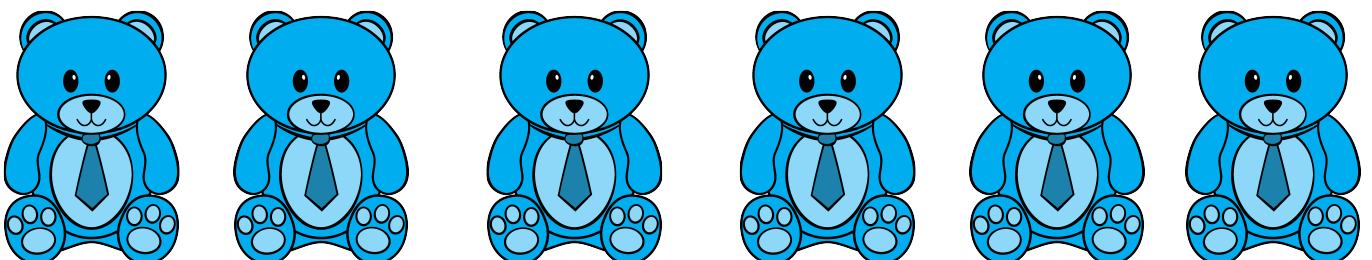
Circle the **fifth** Counting Bear



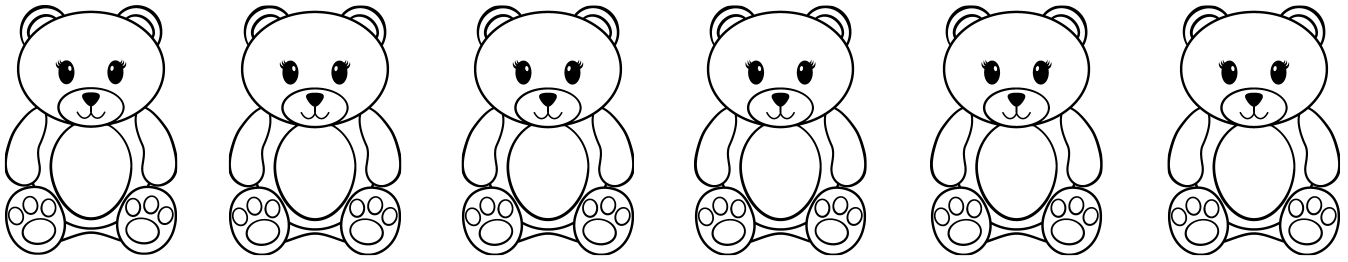
Circle the **second** Counting Bear



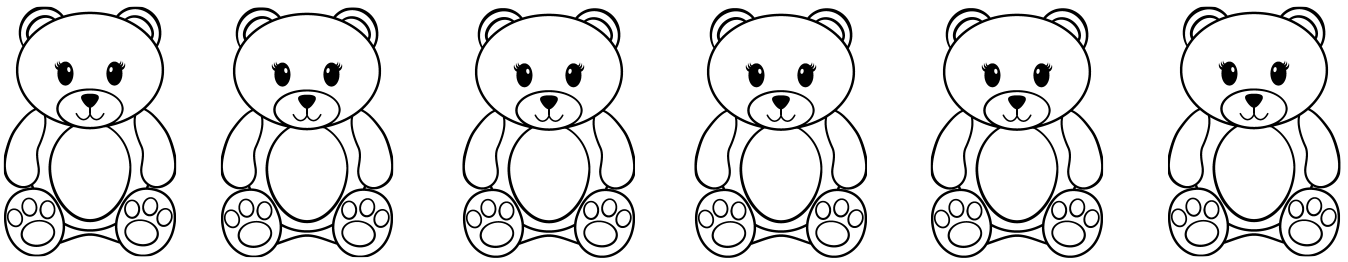
Circle the **third** Counting Bear



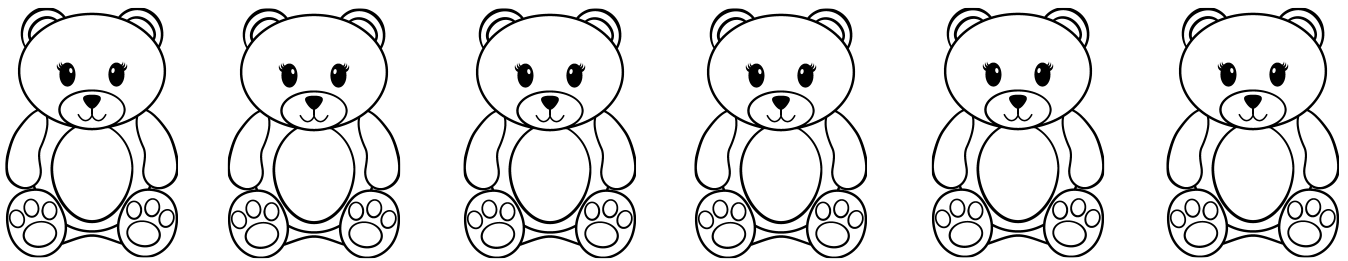
Color the third bear GREEN



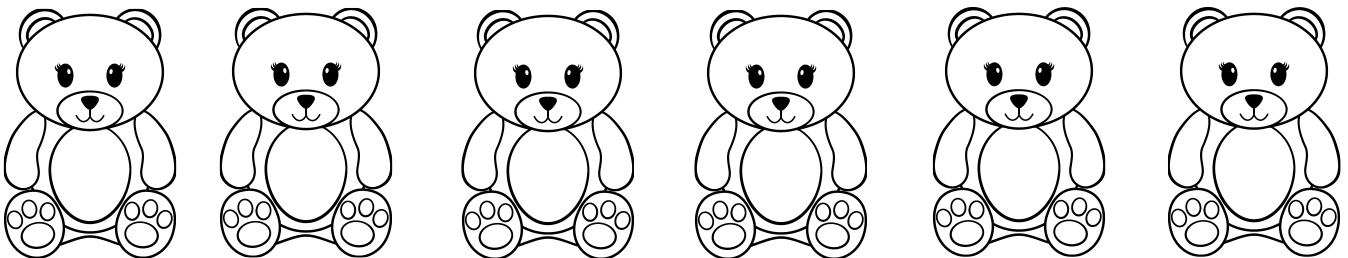
Color the fifth bear PURPLE



Color the second bear RED



Color the third bear BLUE



Tallest

Put an X on the Tallest



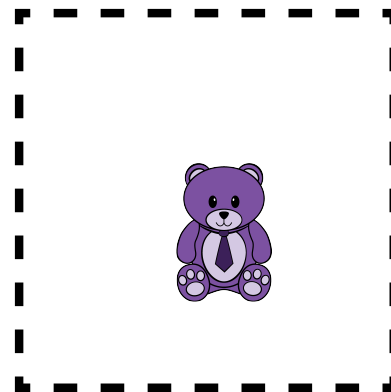
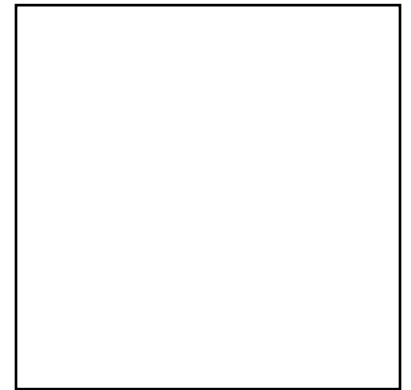
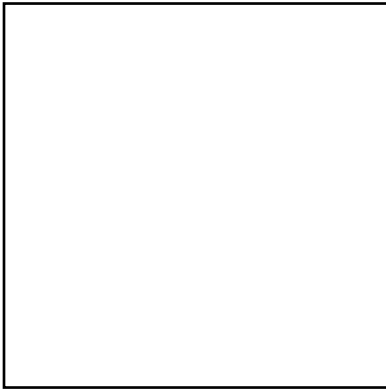
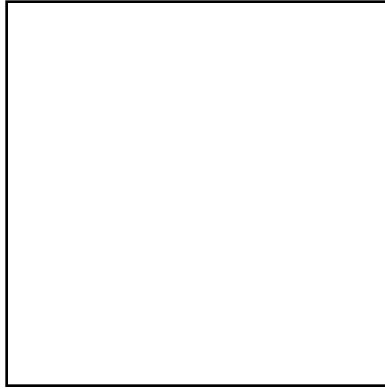
Smallest

Circle the Smallest Counting Bear



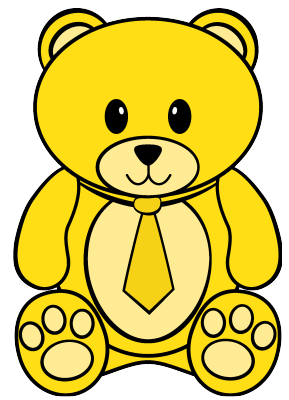
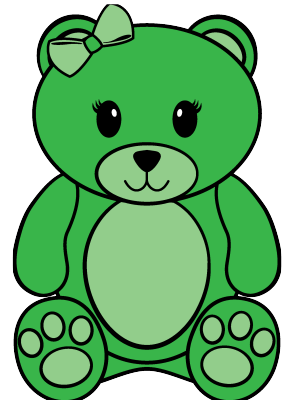
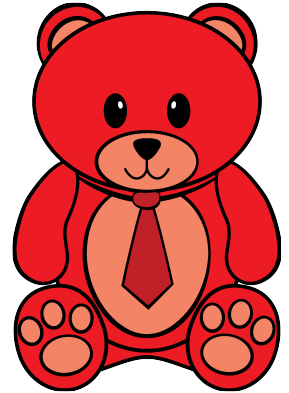
Size Order

Cut out the bottom bears and place them in the order they should go.



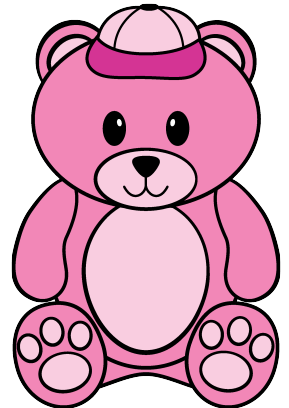
Matching

Draw a line to the matching picture



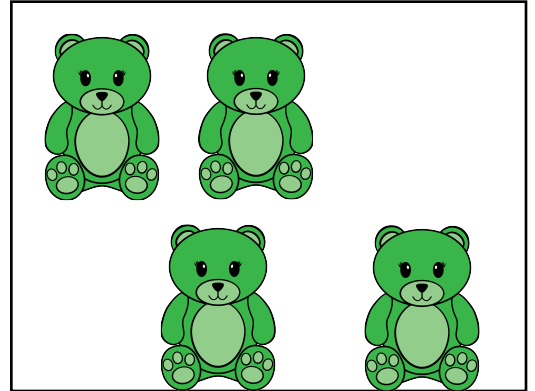
Matching

Draw a line to the matching picture

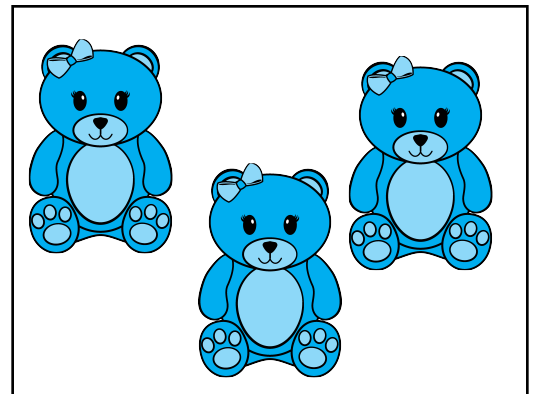


Match the number to the correct bear grouping.

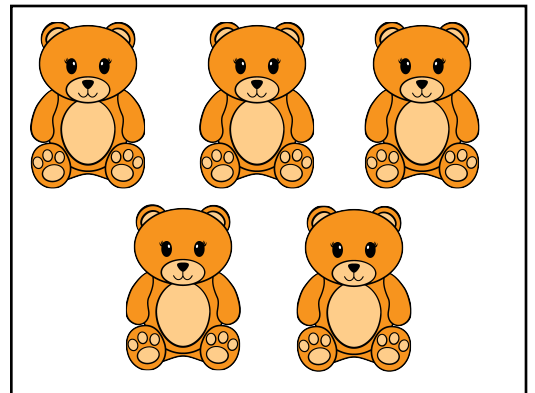
3



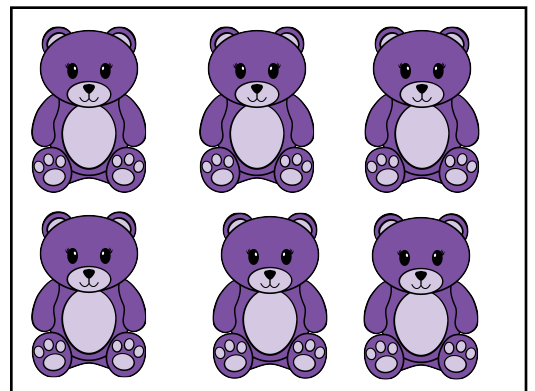
4



6

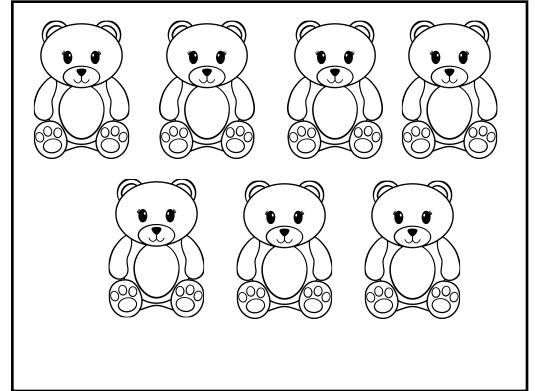


5

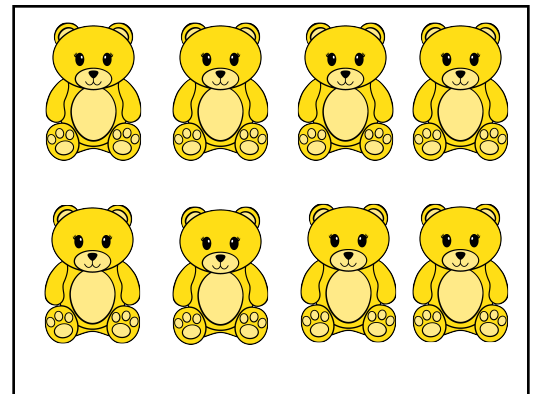


Match the number to the correct bear grouping.

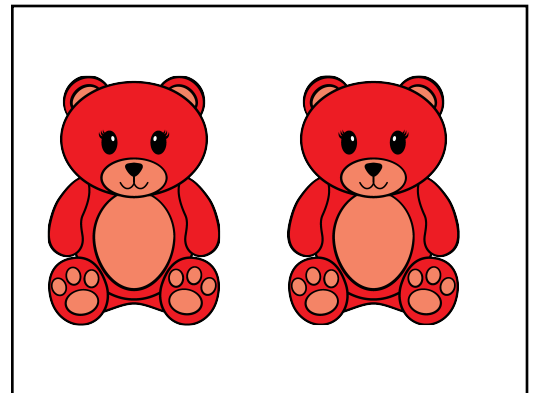
9



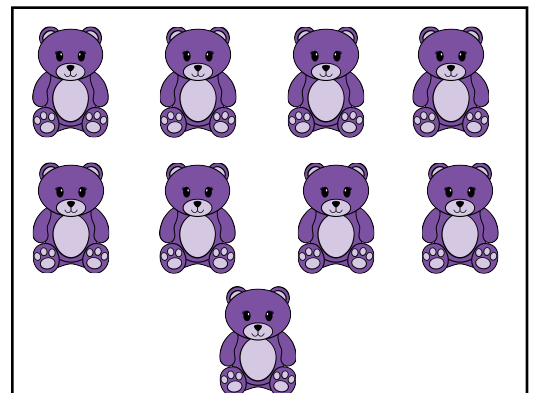
7



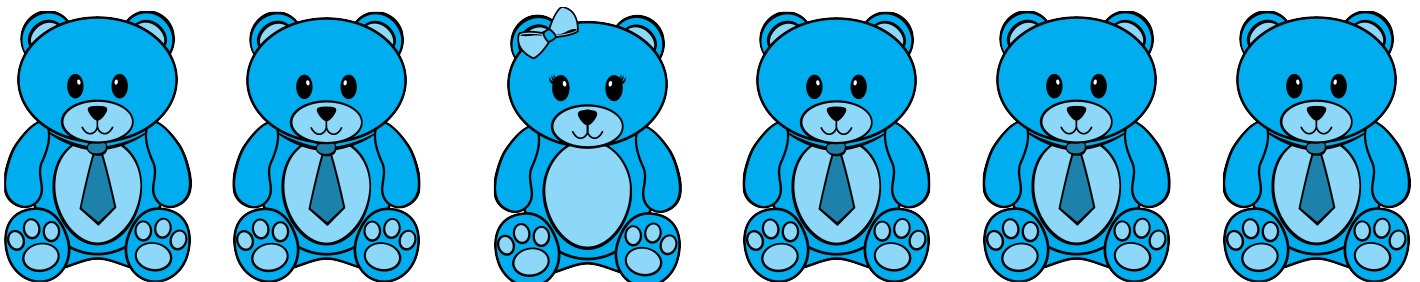
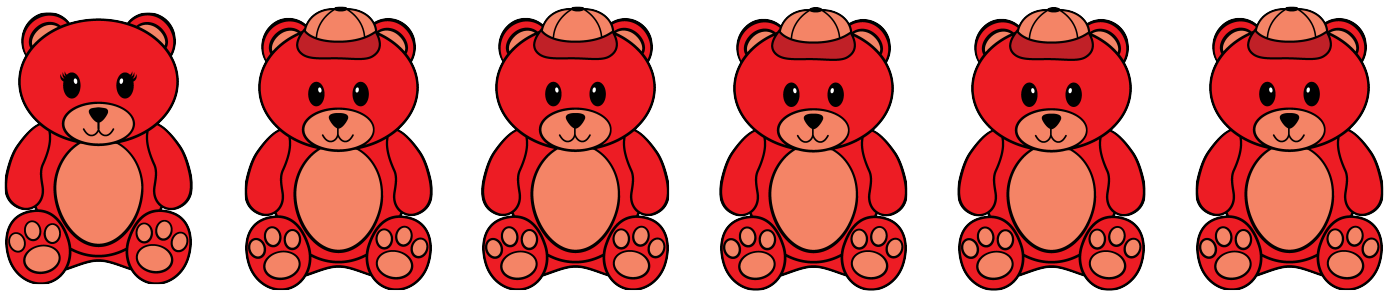
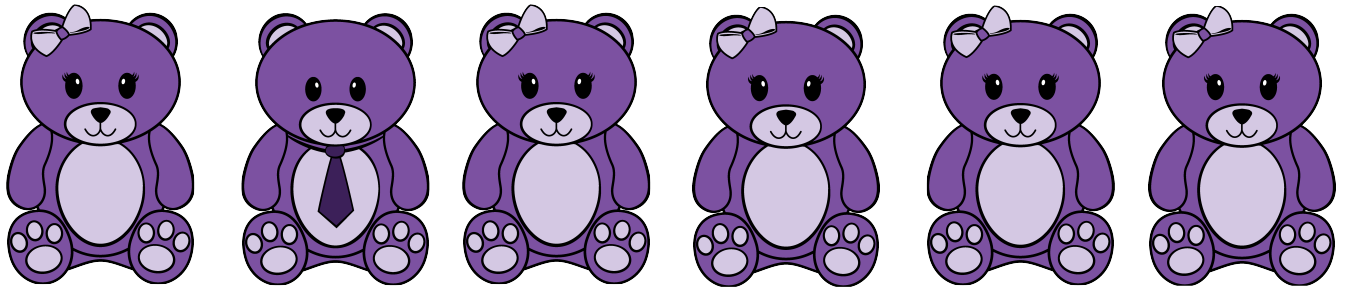
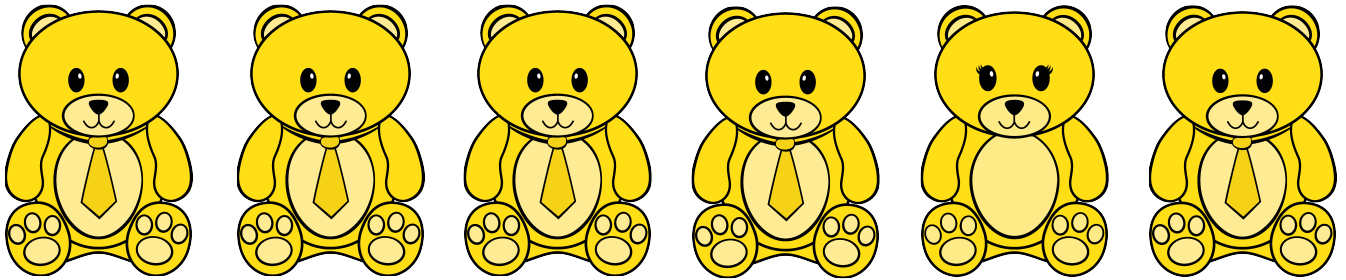
2



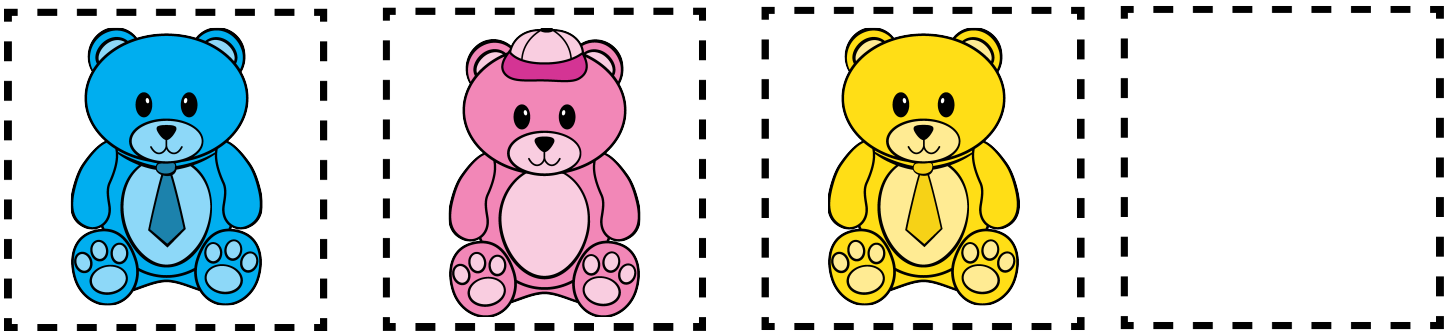
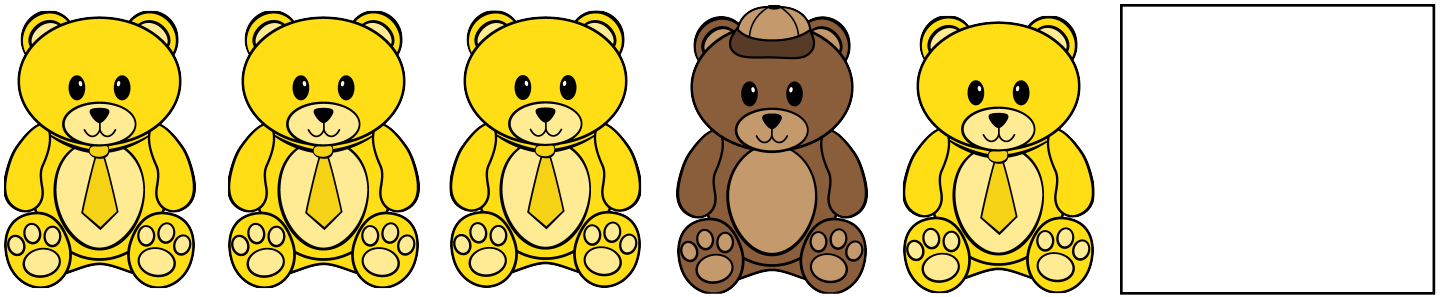
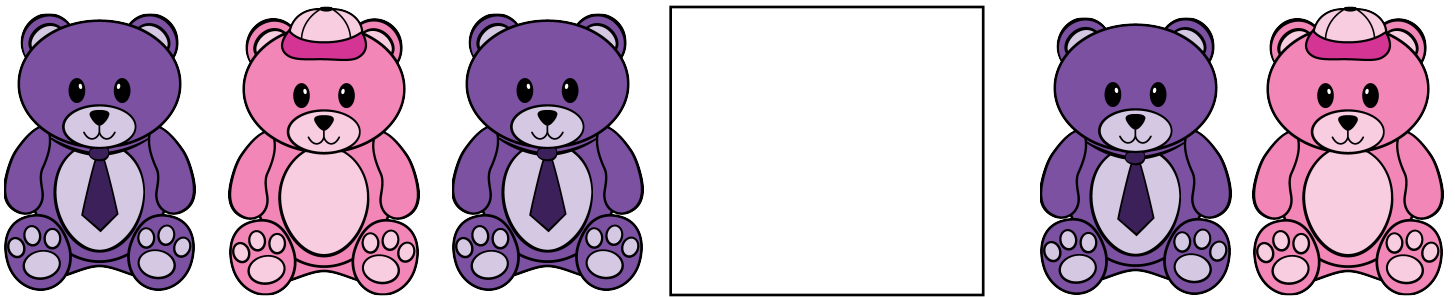
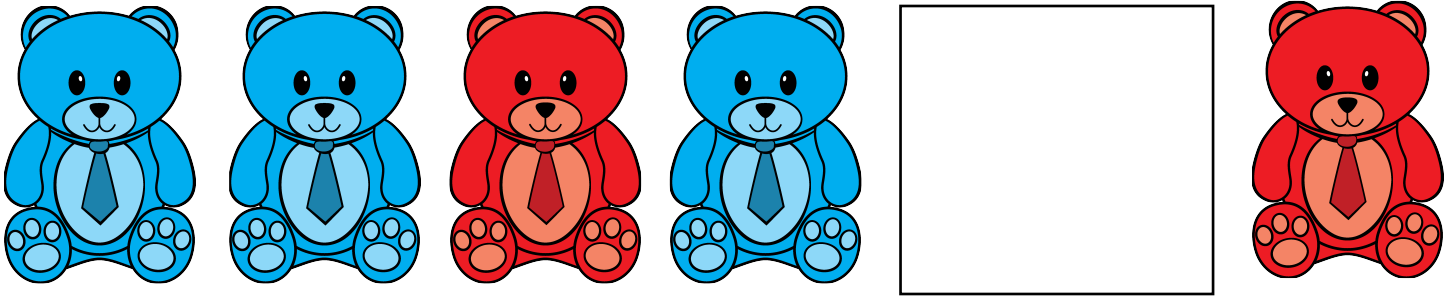
8

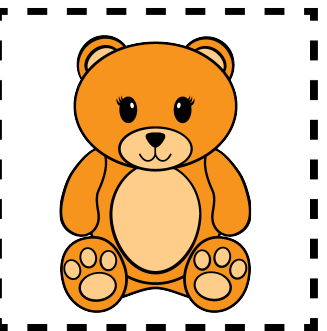
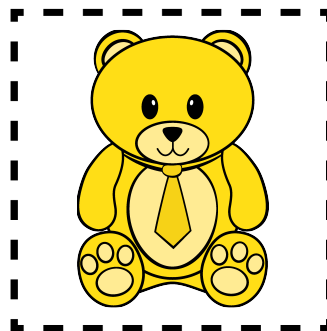
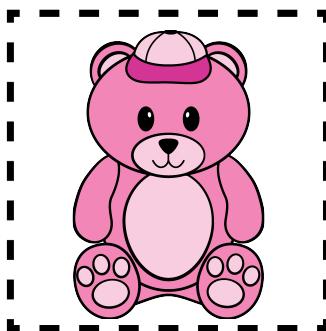
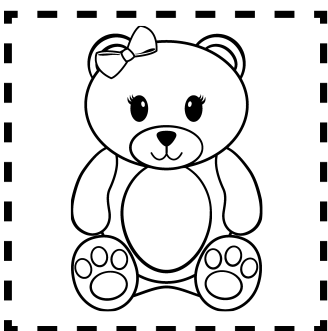
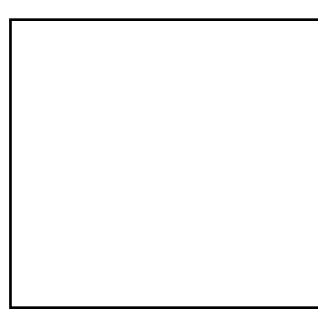
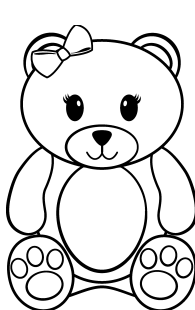
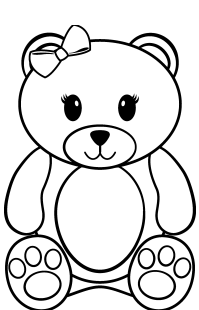
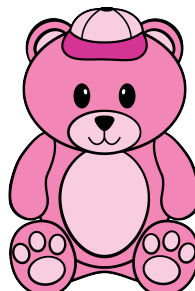
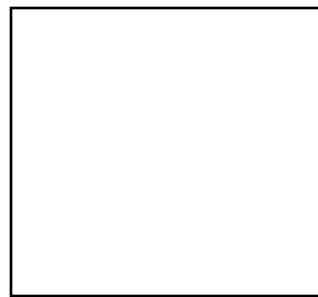
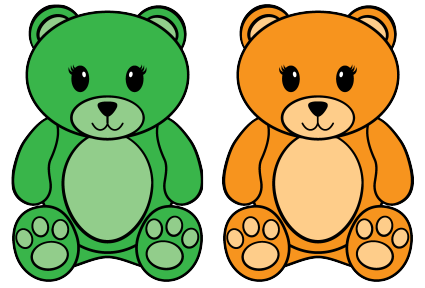
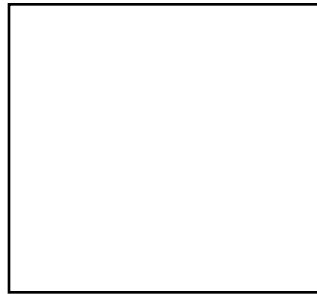
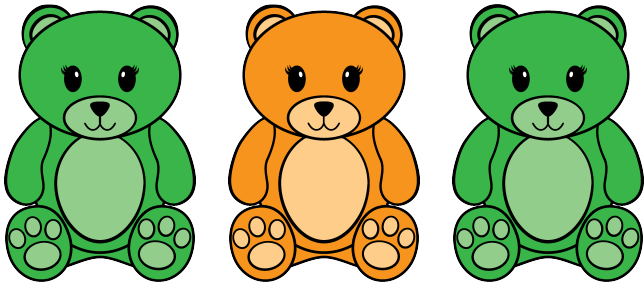


Which One Is Different?



Patterns







Red



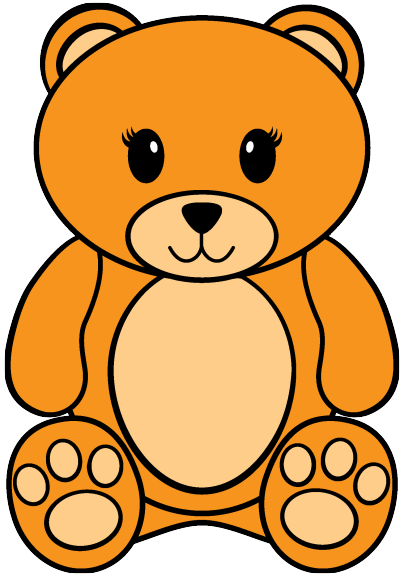
Yellow



Purple



Blue



Orange



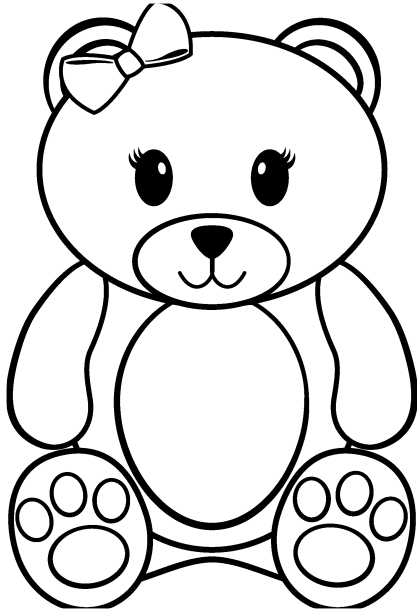
Green



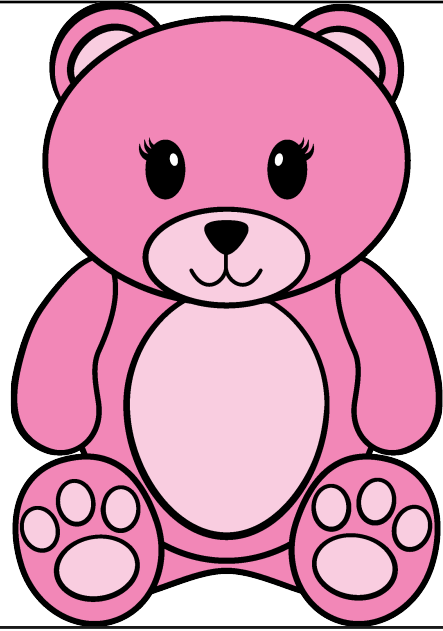
Brown



Black

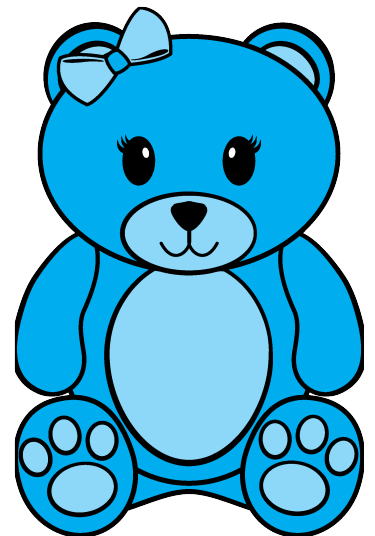


White

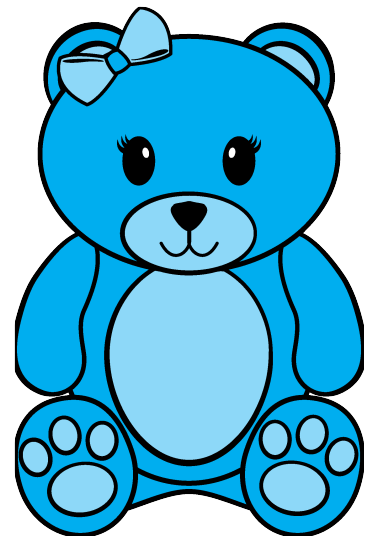
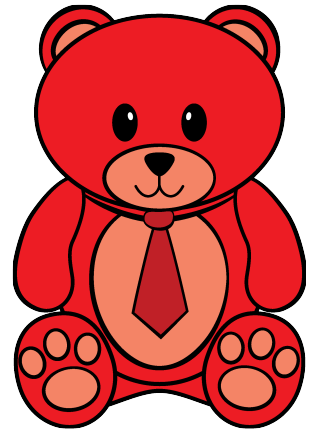
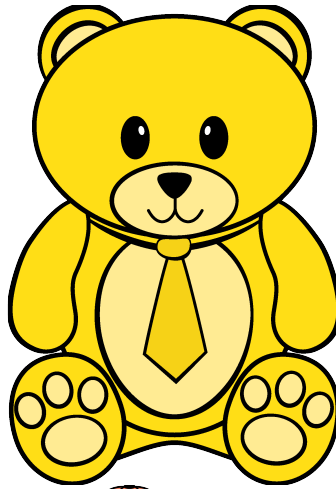


Pink

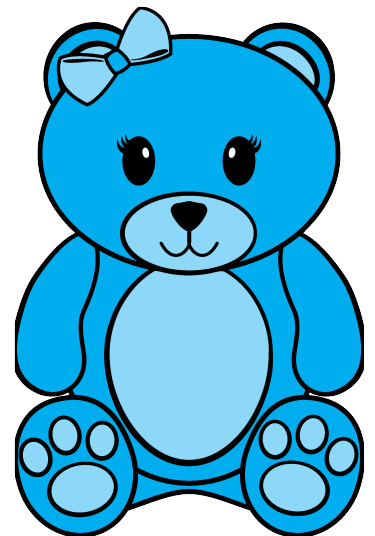
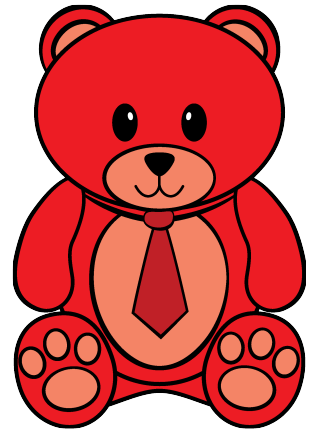
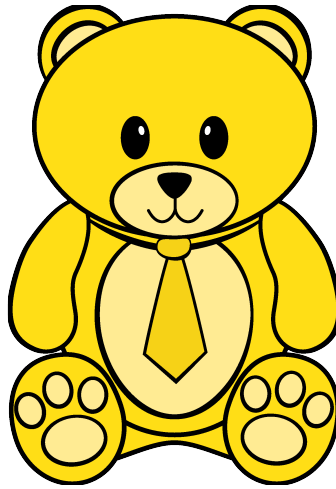
Find all the **red** counting bears



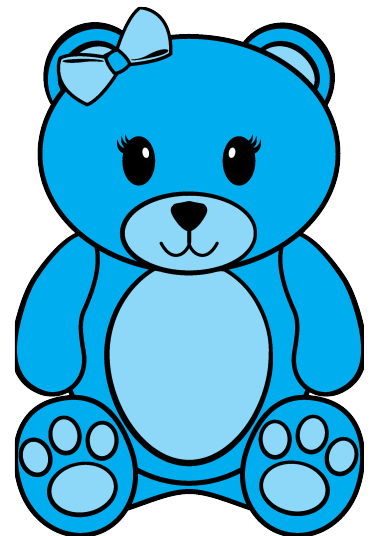
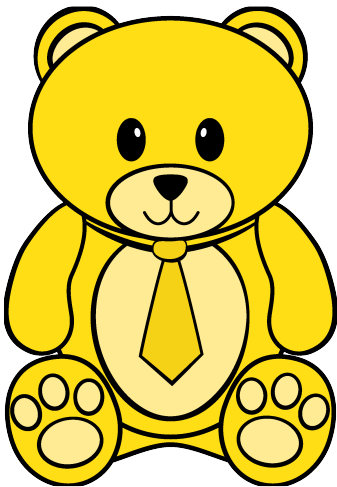
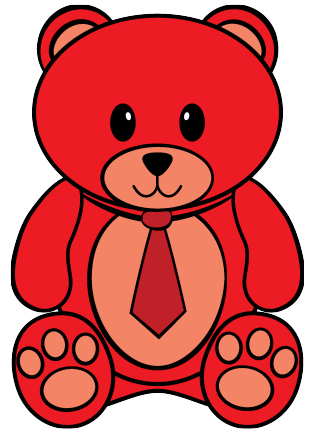
Find all the **blue** counting bears



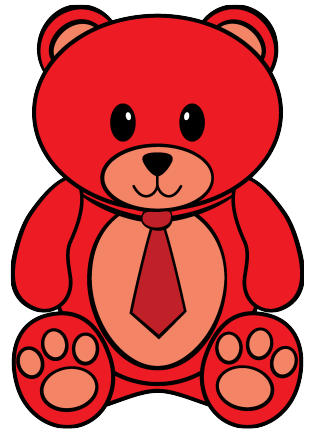
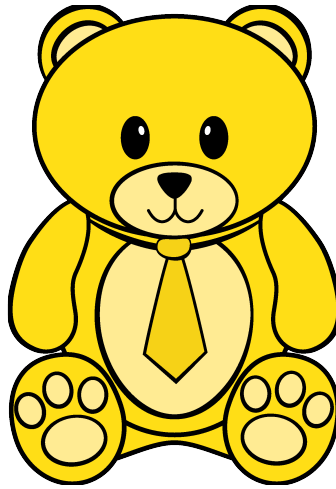
Find all the **green** counting bears



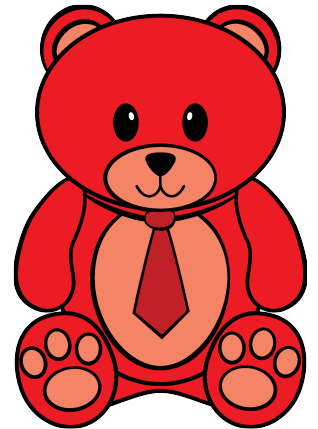
Find all the **Yellow** counting bears



Find all the **Purple** counting bears

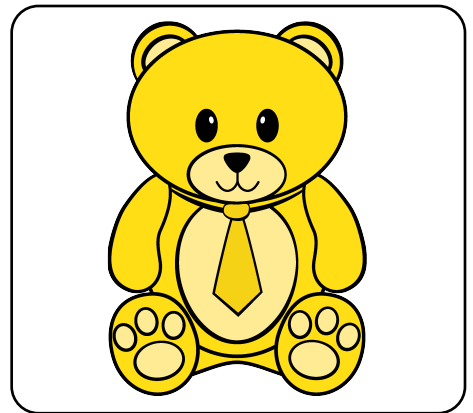
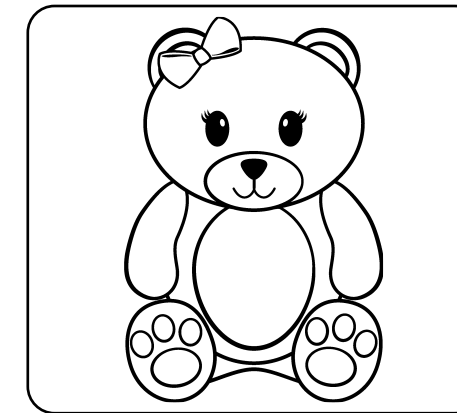
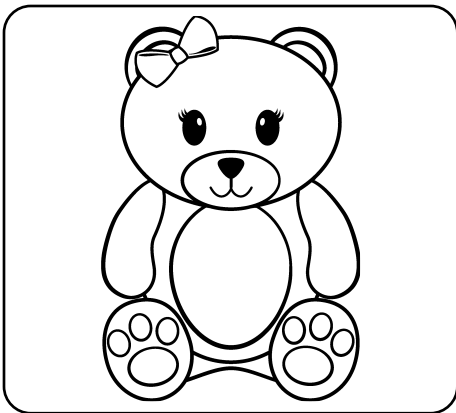
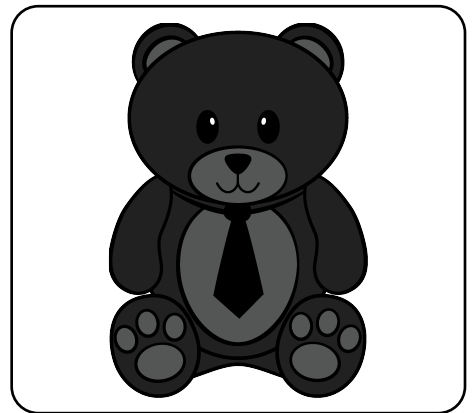
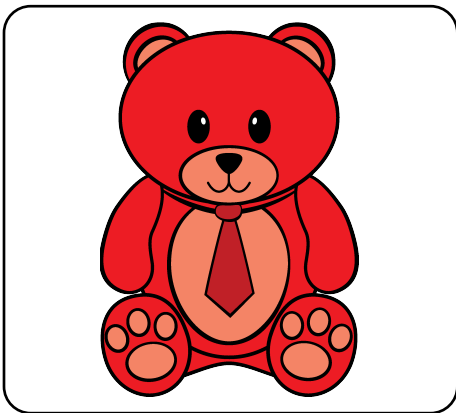
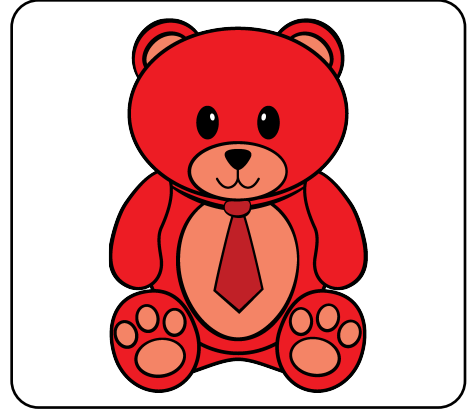
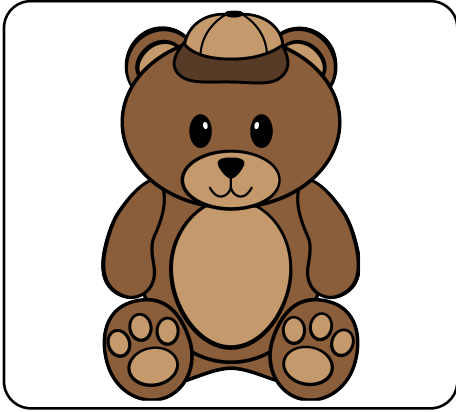


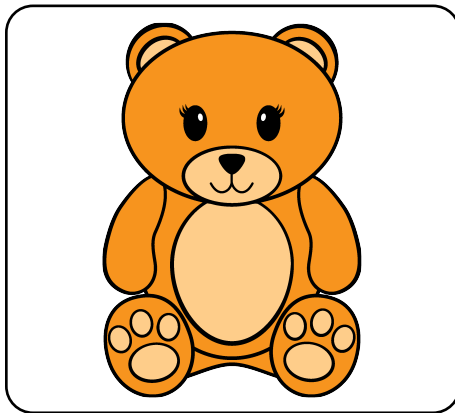
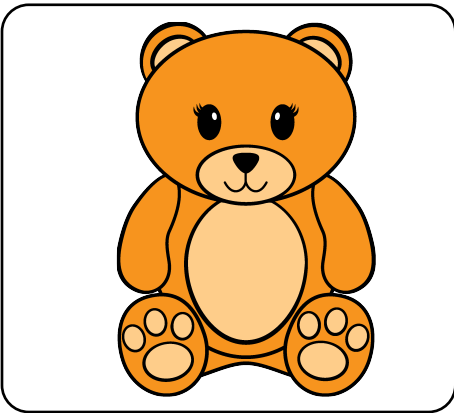
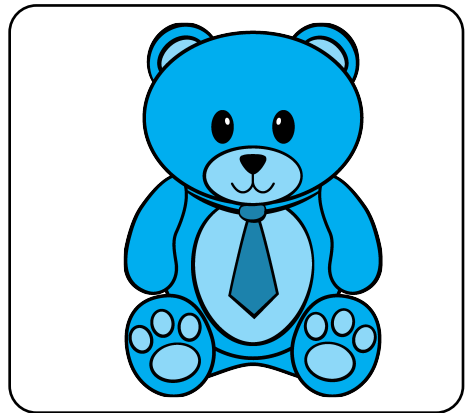
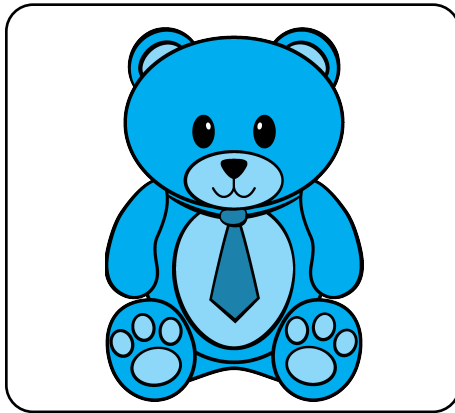
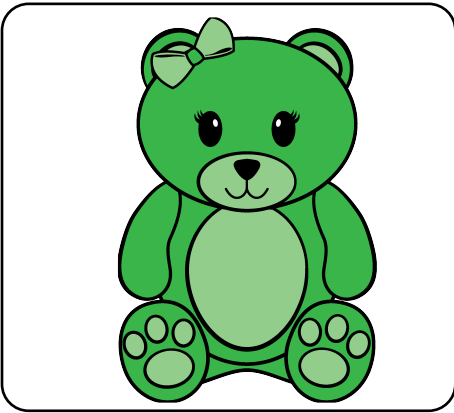
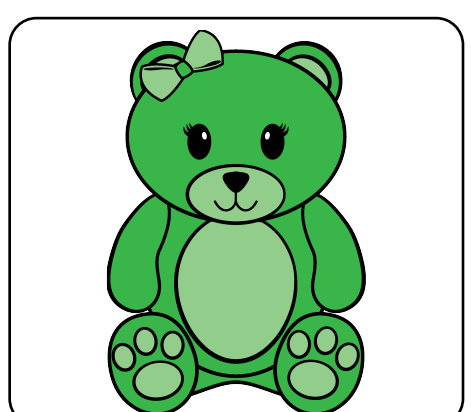
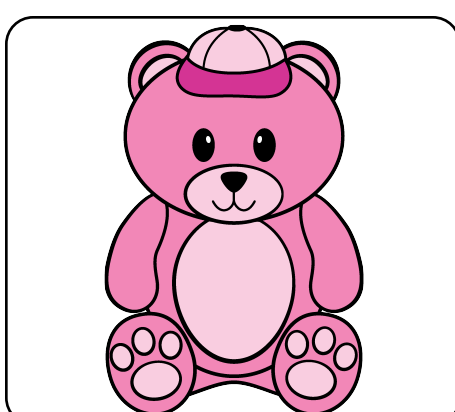
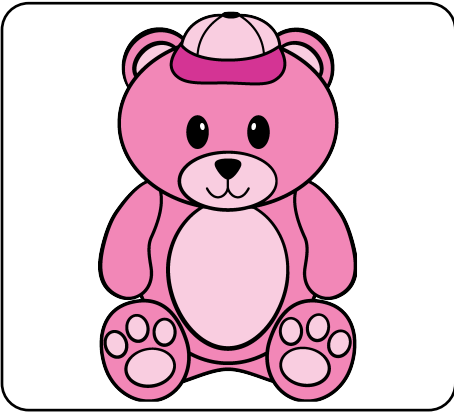
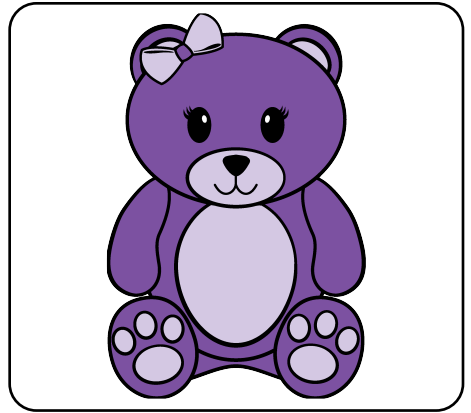
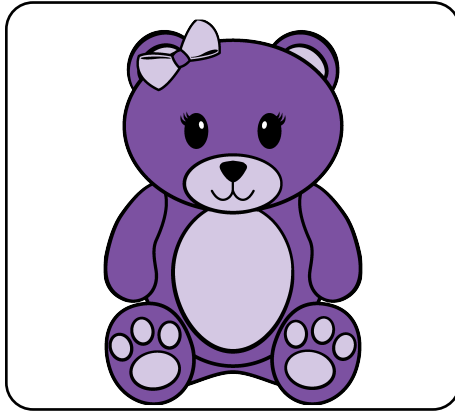
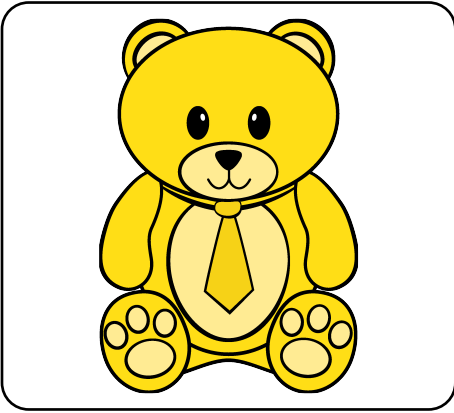
Find all the **Orange** counting bears



Color Matching

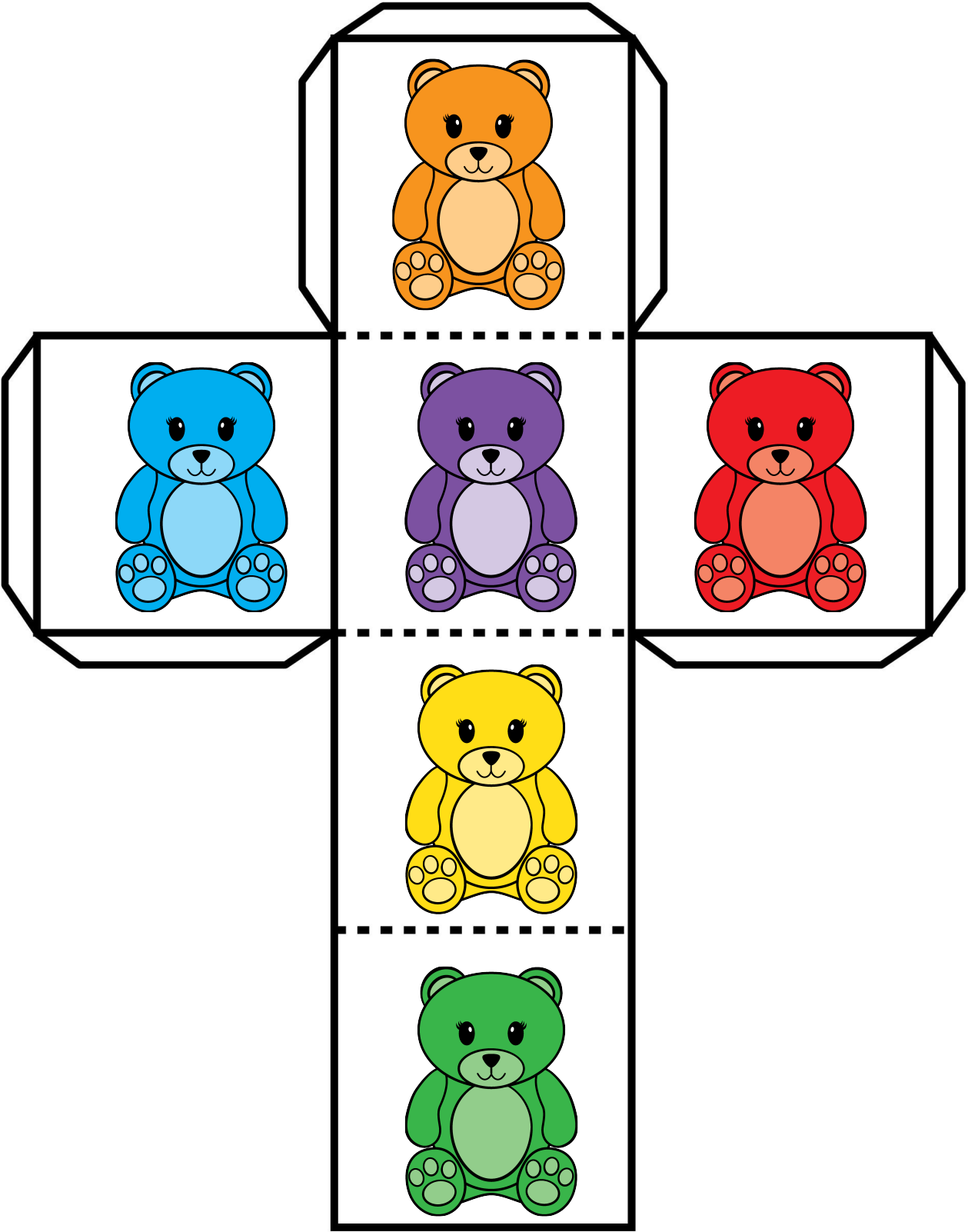
Cut out the cards below and have your child match them by color. I find it works better to print on card stock and laminate.









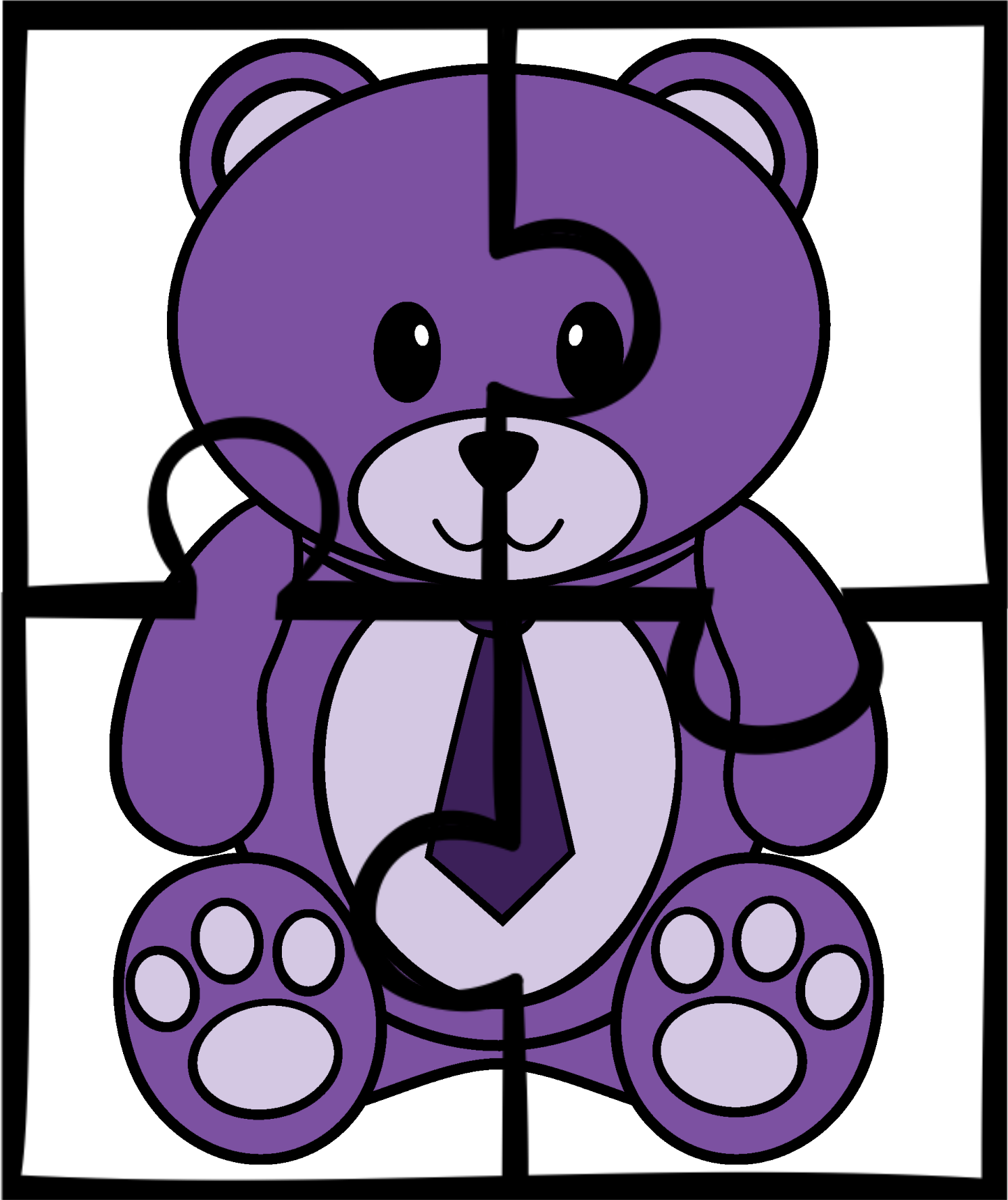


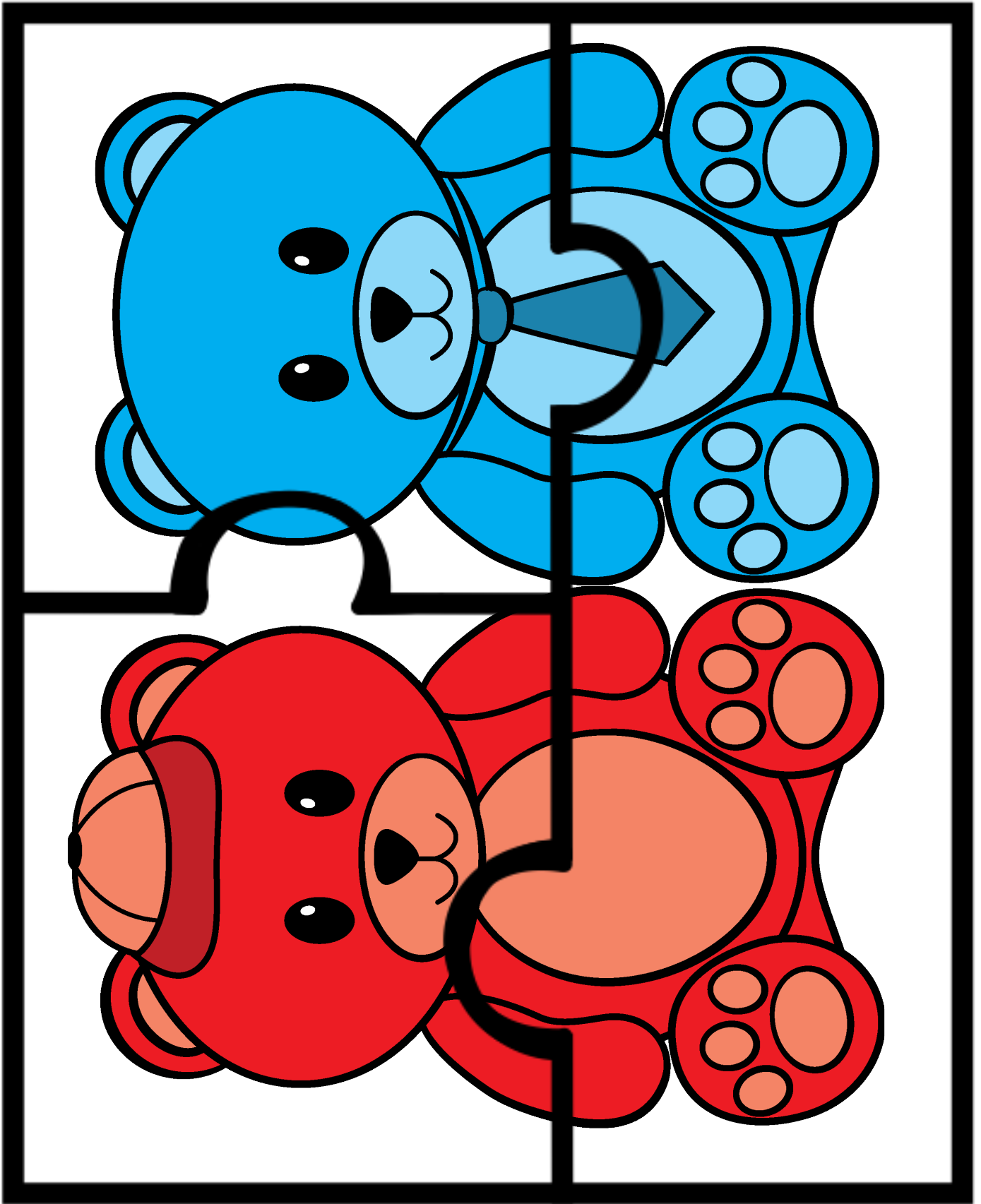
**Counting Bear
Matching**

Two small blue teddy bears wearing blue neckties, sitting side-by-side in a white rounded square frame.



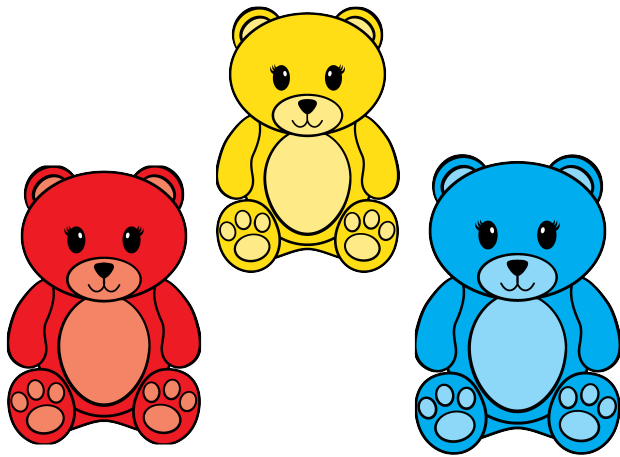
					





Clip and Count Cards

Counting Bears



Cut out and laminate cards. Use dry/wet erase markers or clothespins to mark the correct number

3	1	2
---	---	---

A large purple teddy bear is centered in the top half of the card. Below it is a horizontal row divided into three equal-width boxes. The first box on the left contains the number '3', the middle box contains the number '1', and the right box contains the number '2'.

3	1	2
---	---	---

Two yellow teddy bears are shown. One is on the left and one is on the right. Below them is a horizontal row divided into three equal-width boxes. The first box on the left contains the number '3', the middle box contains the number '1', and the right box contains the number '2'.

3	1	2
---	---	---

Three red teddy bears are shown. Two are at the top, one on the left and one on the right, and one is centered below them. Below them is a horizontal row divided into three equal-width boxes. The first box on the left contains the number '3', the middle box contains the number '1', and the right box contains the number '2'.



3

4

5



5

7

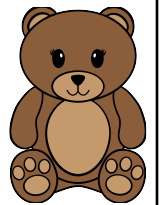
6



6

8

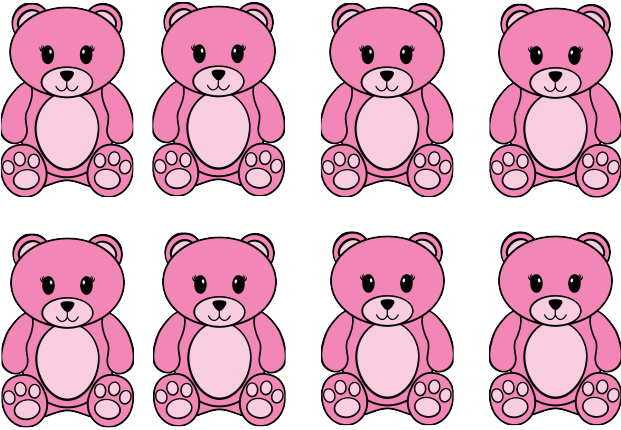
7

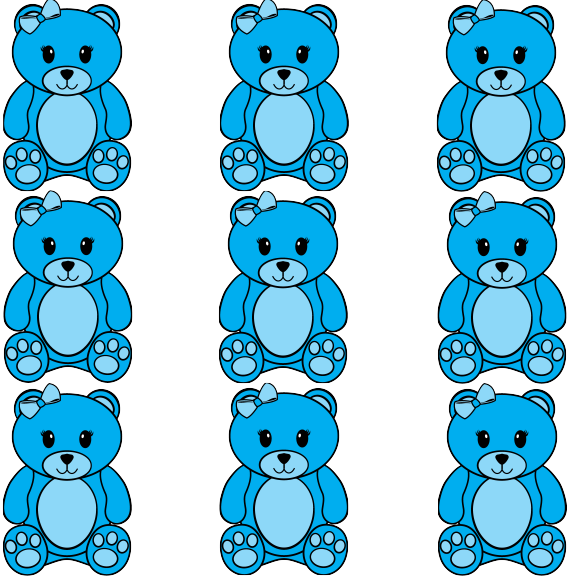


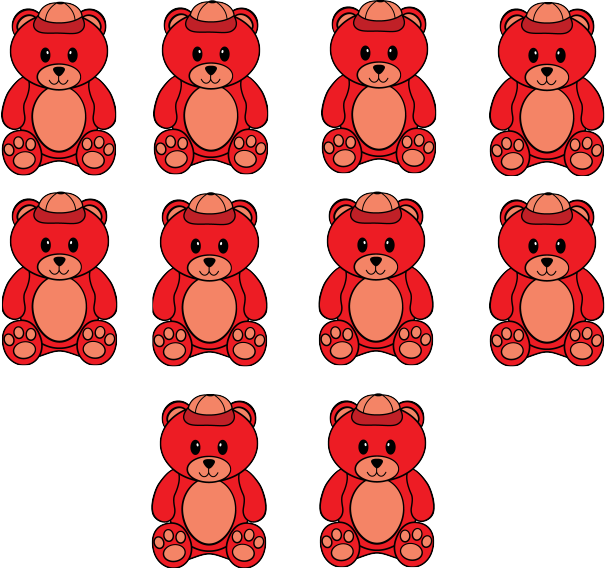
6

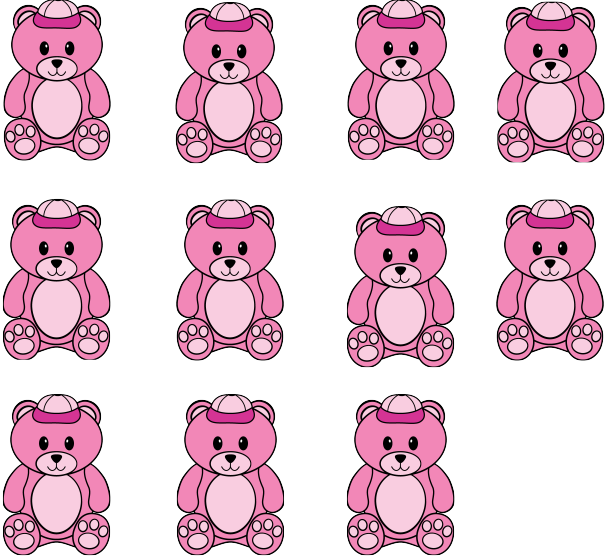
7

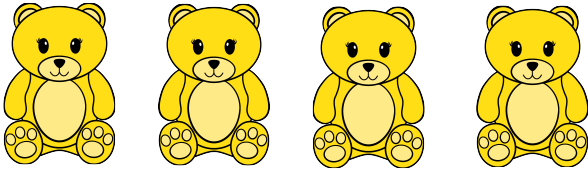
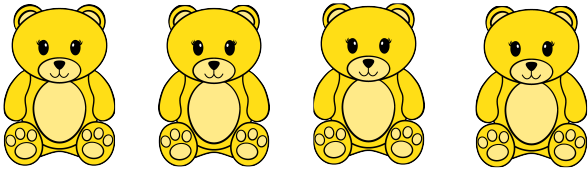
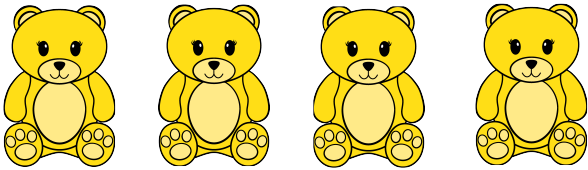
8




		
6	7	8



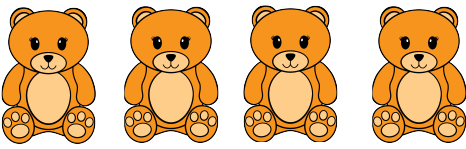
		
6	9	8

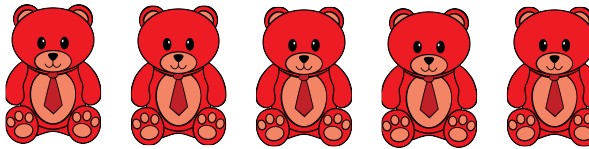
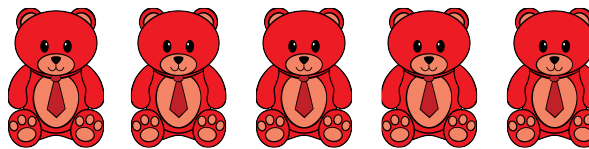
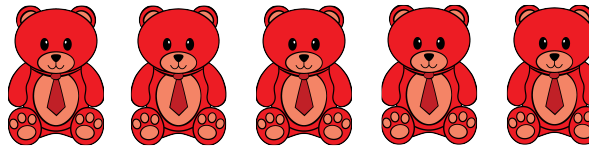
		
12	10	13

		
11	13	12

		
11	13	12

		
11	13	12

		
16	13	14

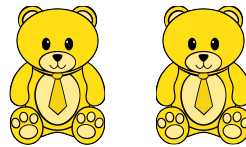
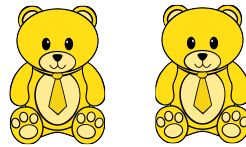
		
15	17	12

3

+

4

=

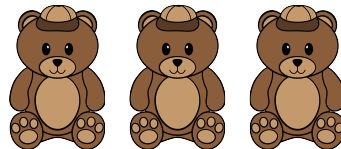


1

+

5

=

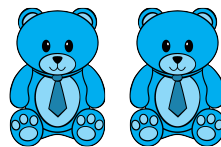
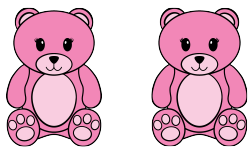


2

+

3

=

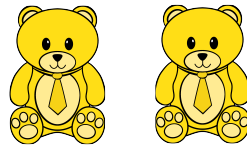
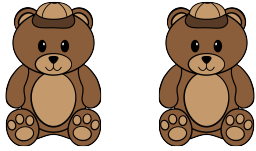


2

+

2

=

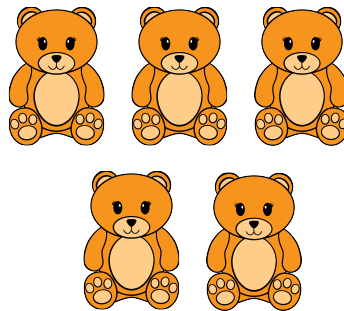
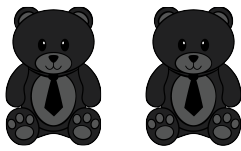


2

+

5

=

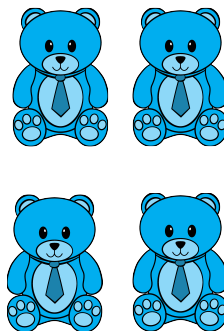
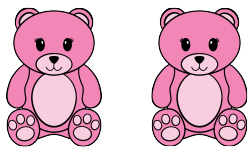


2

+

4

=

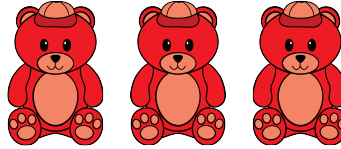
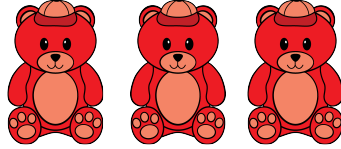
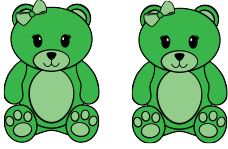


2

+

6

=

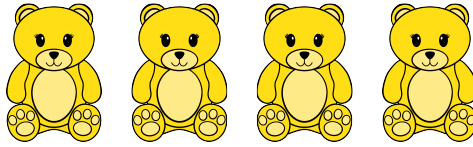
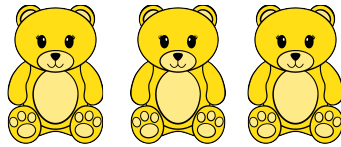
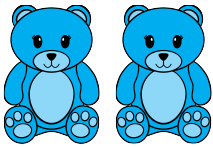


2

+

7

=

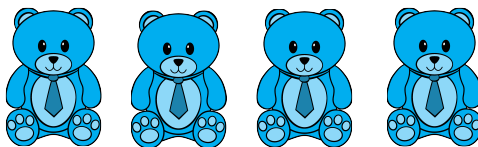
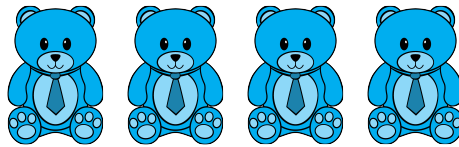
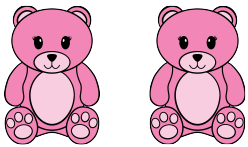


2

+

8

=



3

+

1

=

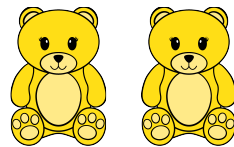
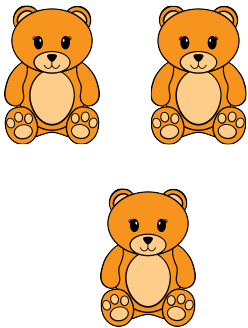


3

+

2

=

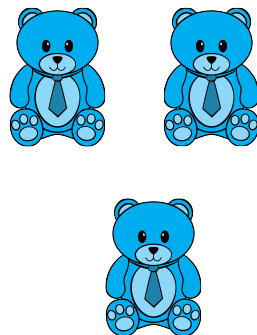
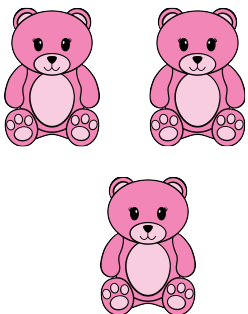


3

+

3

=

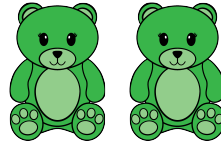
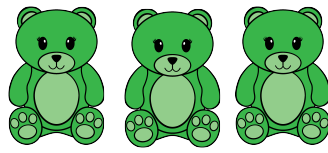
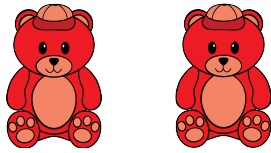


3

+

5

=

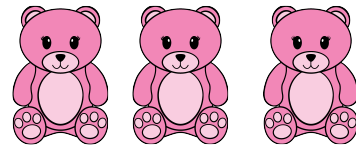
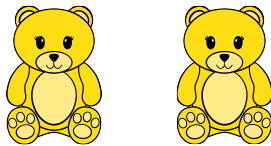


3

+

6

=

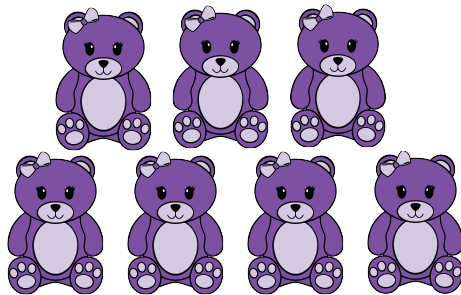
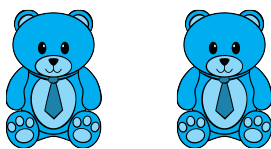


3

+

7

=

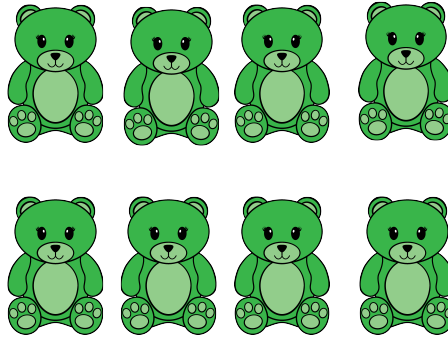
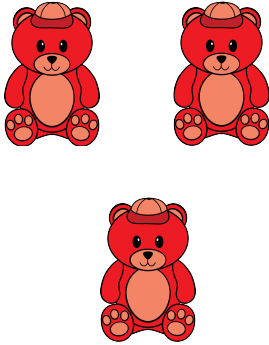


3

+

8

=

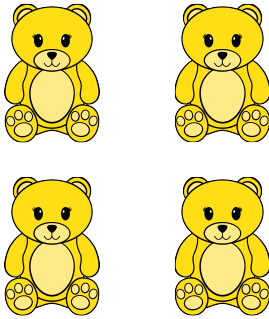


4

+

1

=

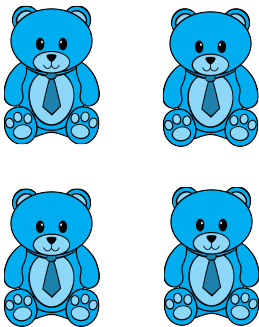


4

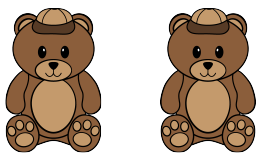
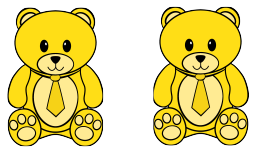
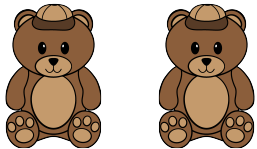
+

2

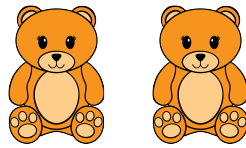
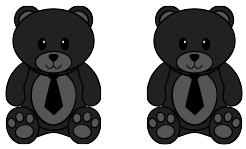
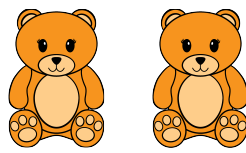
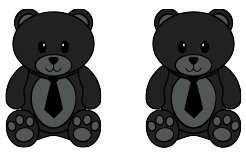
=



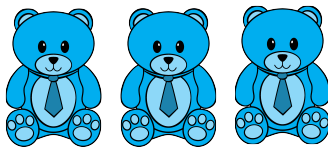
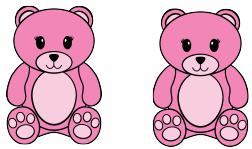
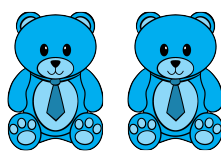
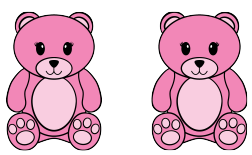
$$4 + 3 = \square$$



$$4 + 4 = \square$$



$$4 + 5 = \square$$

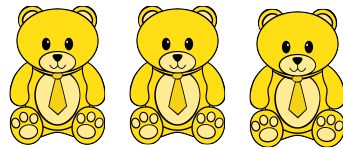
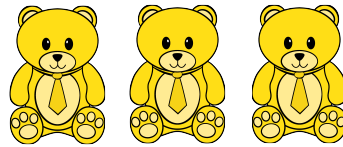


4

+

6

=

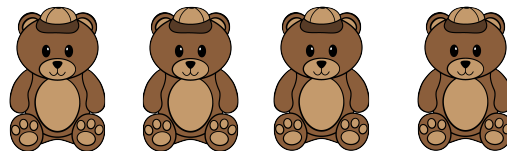
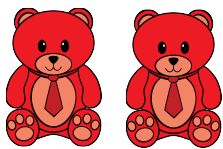
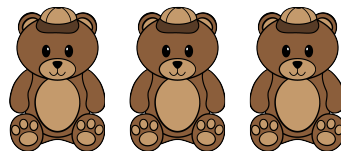
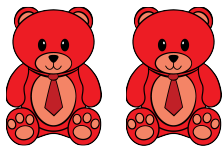


4

+

7

=

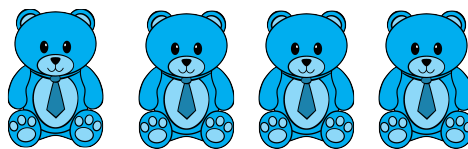
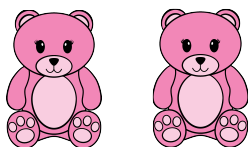
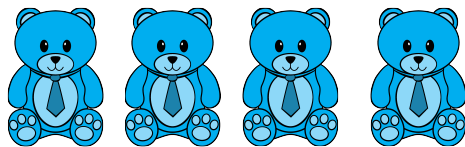
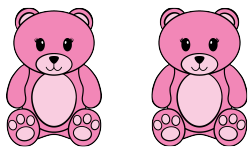


4

+

8

=

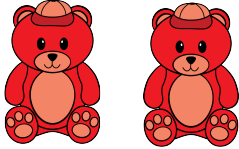
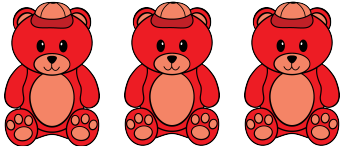


5

+

1

=

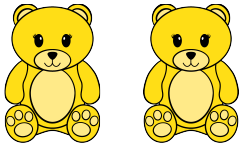
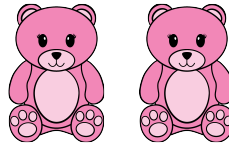
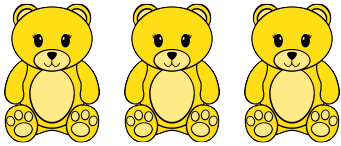


5

+

2

=

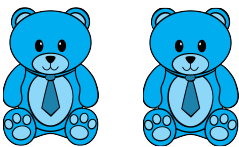
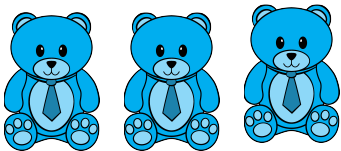


5

+

3

=

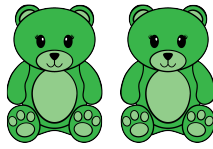
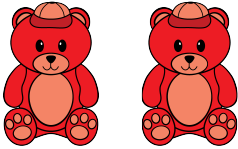
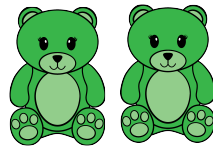
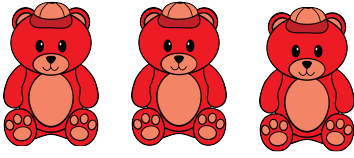


5

+

4

=

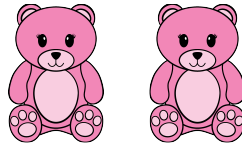
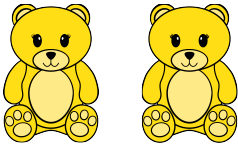
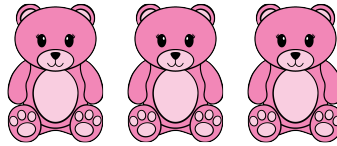


5

+

5

=

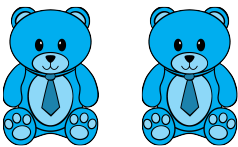


5

+

6

=

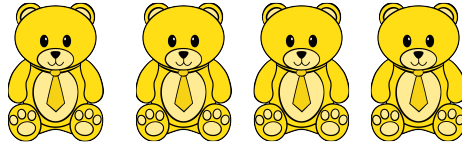
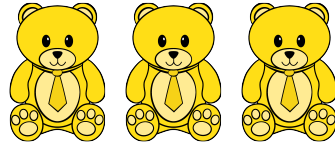


5

+

7

=

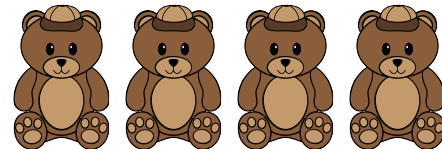
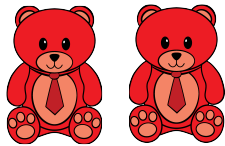
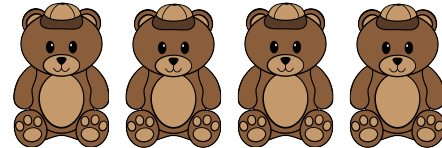
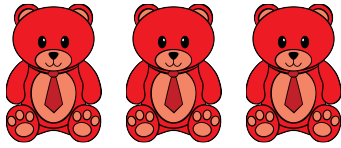


5

+

8

=



1

+

0

=

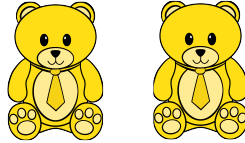


1

+

2

=

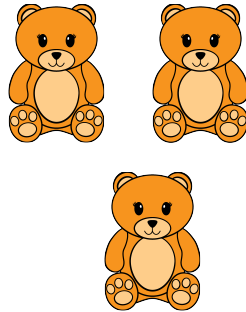


1

+

3

=

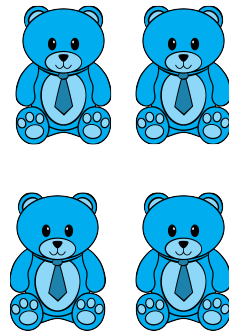


1

+

4

=

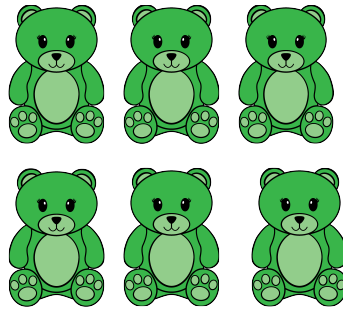


1

+

6

=

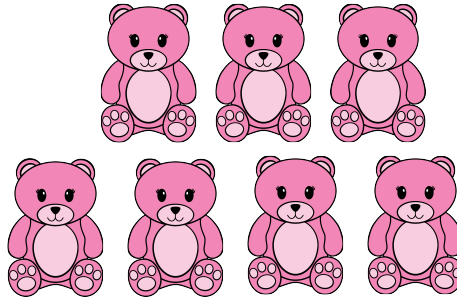


1

+

7

=



1

+

8

=

