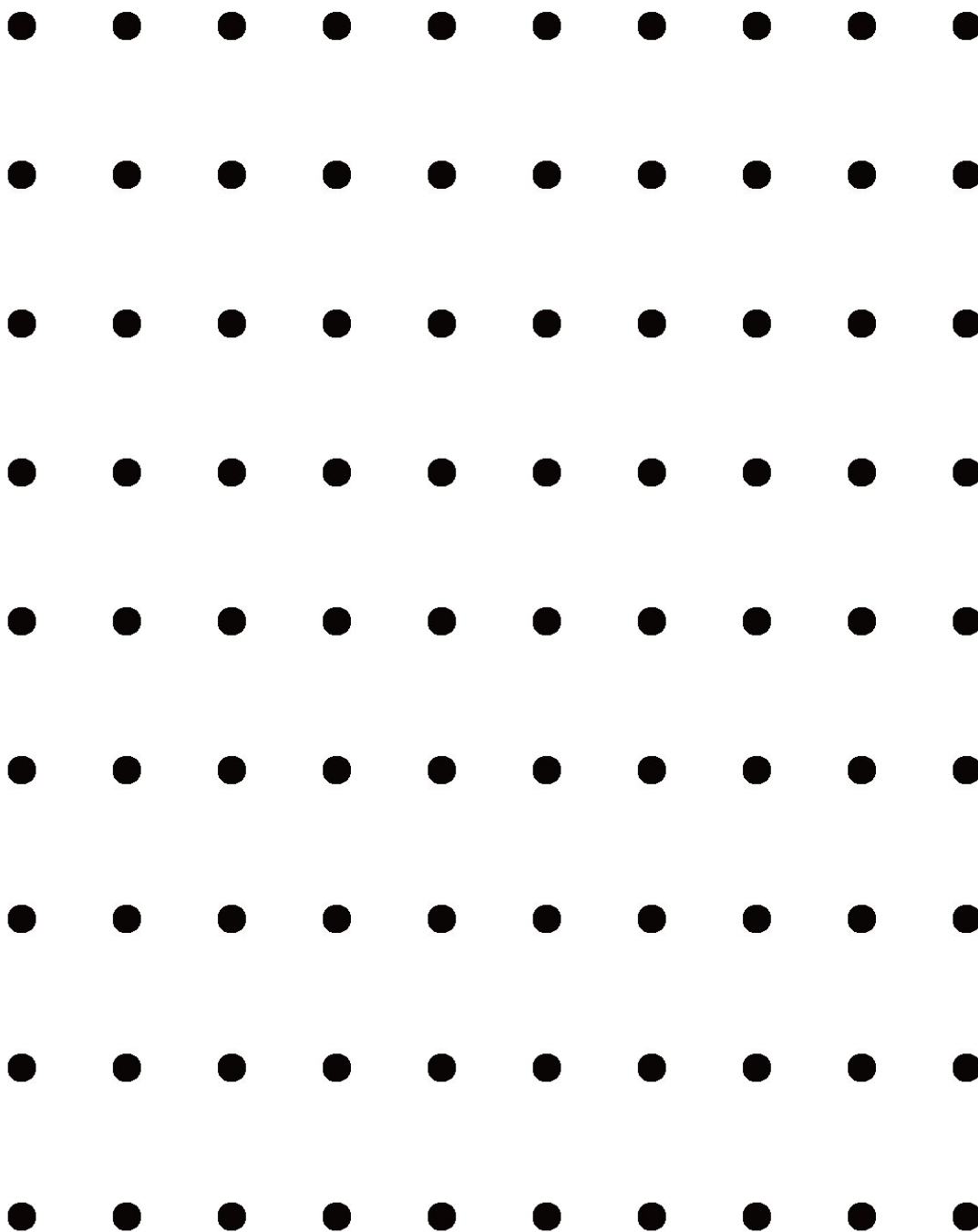




Connect The Dots Game





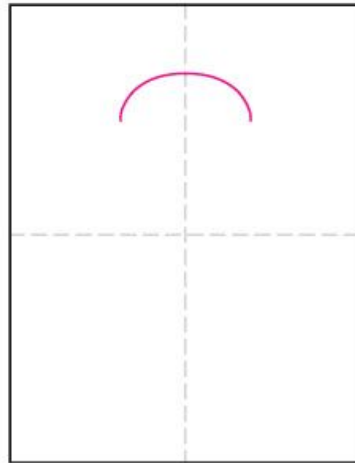
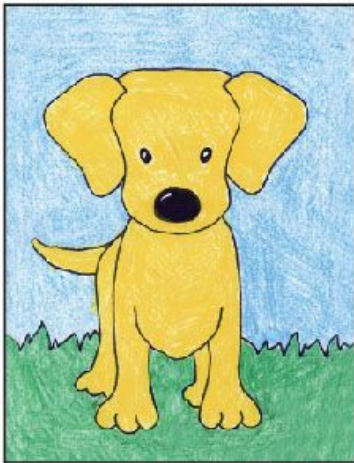
Connect The Dots Game



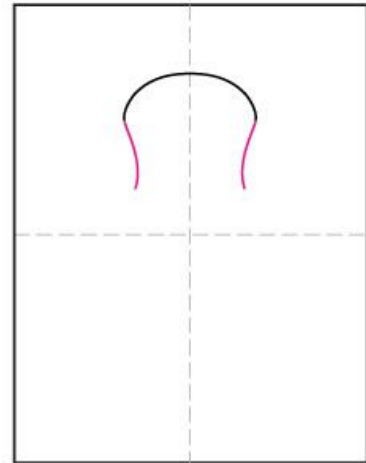


Connect The Dots Game

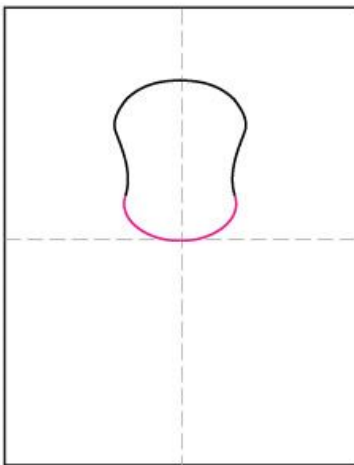




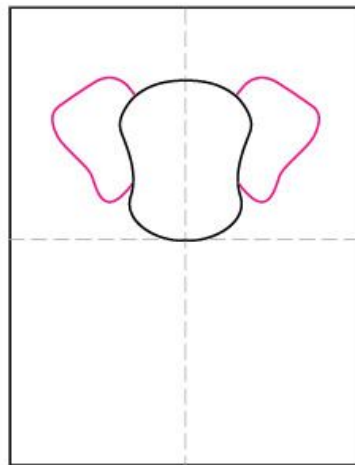
1. Make guide lines. Start head.



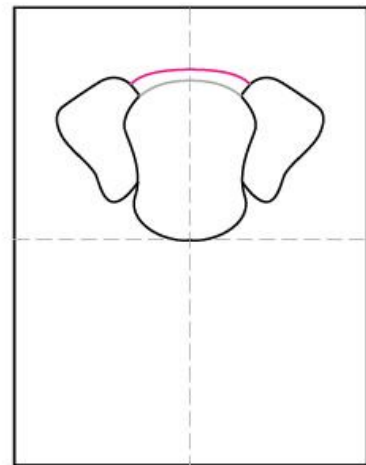
2. Add curve of head.



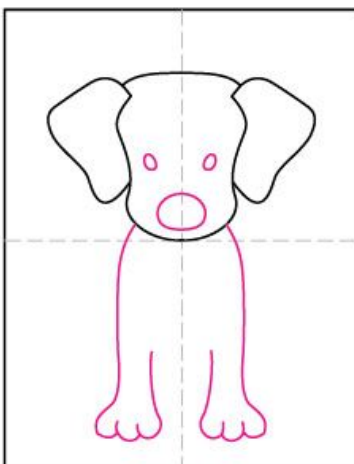
3. Finish head with chin.



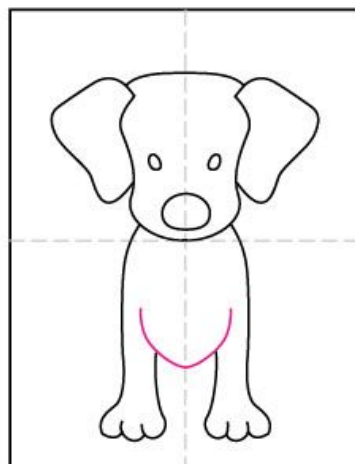
4. Add ears.



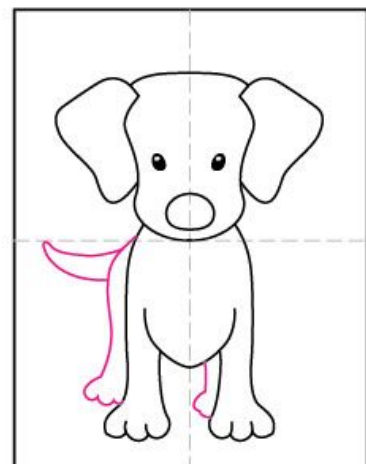
5. Draw top of head. Erase line.



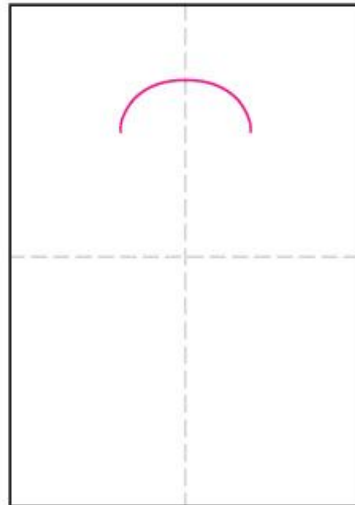
6. Add eyes, nose and legs.



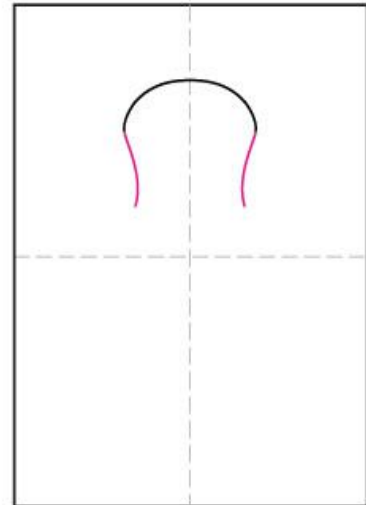
7. Draw chest.



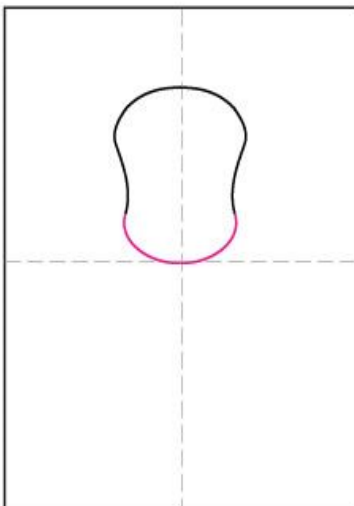
8. Finish with back legs and tail.



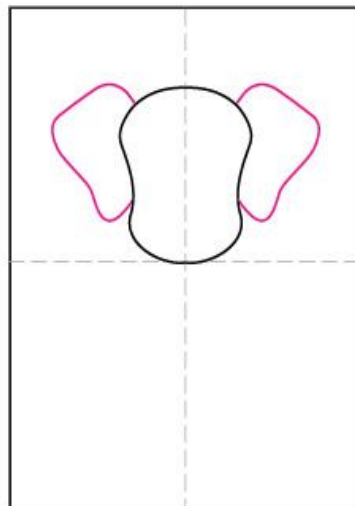
1. Make guide lines. Start head.



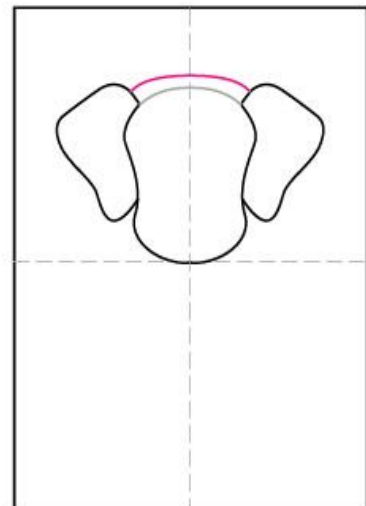
2. Add curve of head.



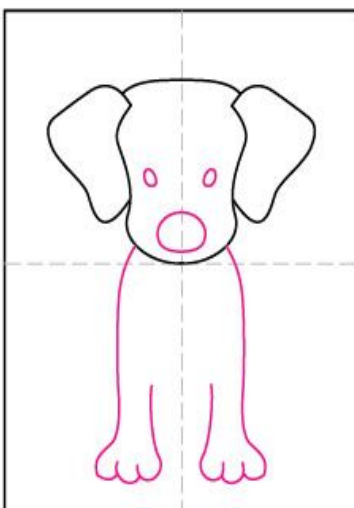
3. Finish head with chin.



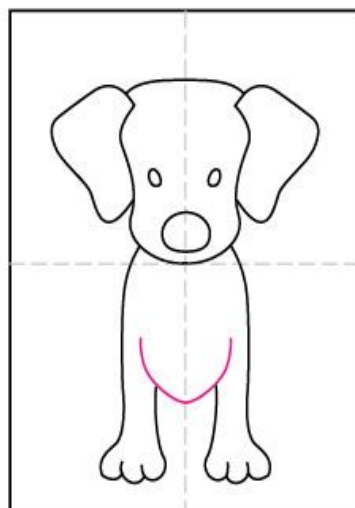
4. Add ears.



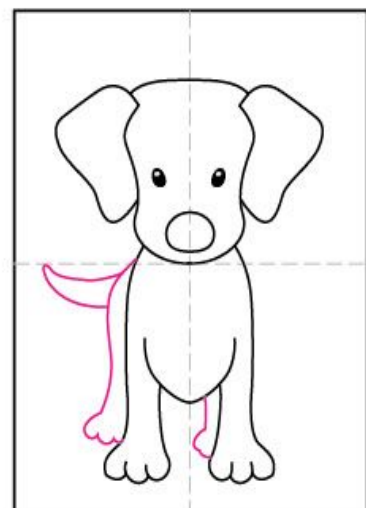
5. Draw top of head. Erase line.



6. Add eyes, nose and legs.

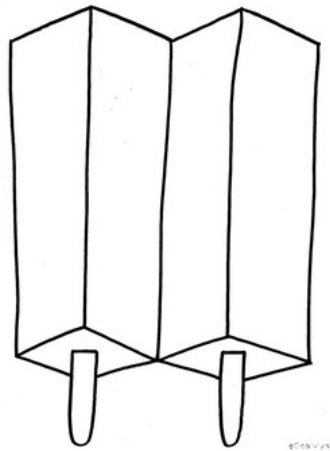


7. Draw chest.



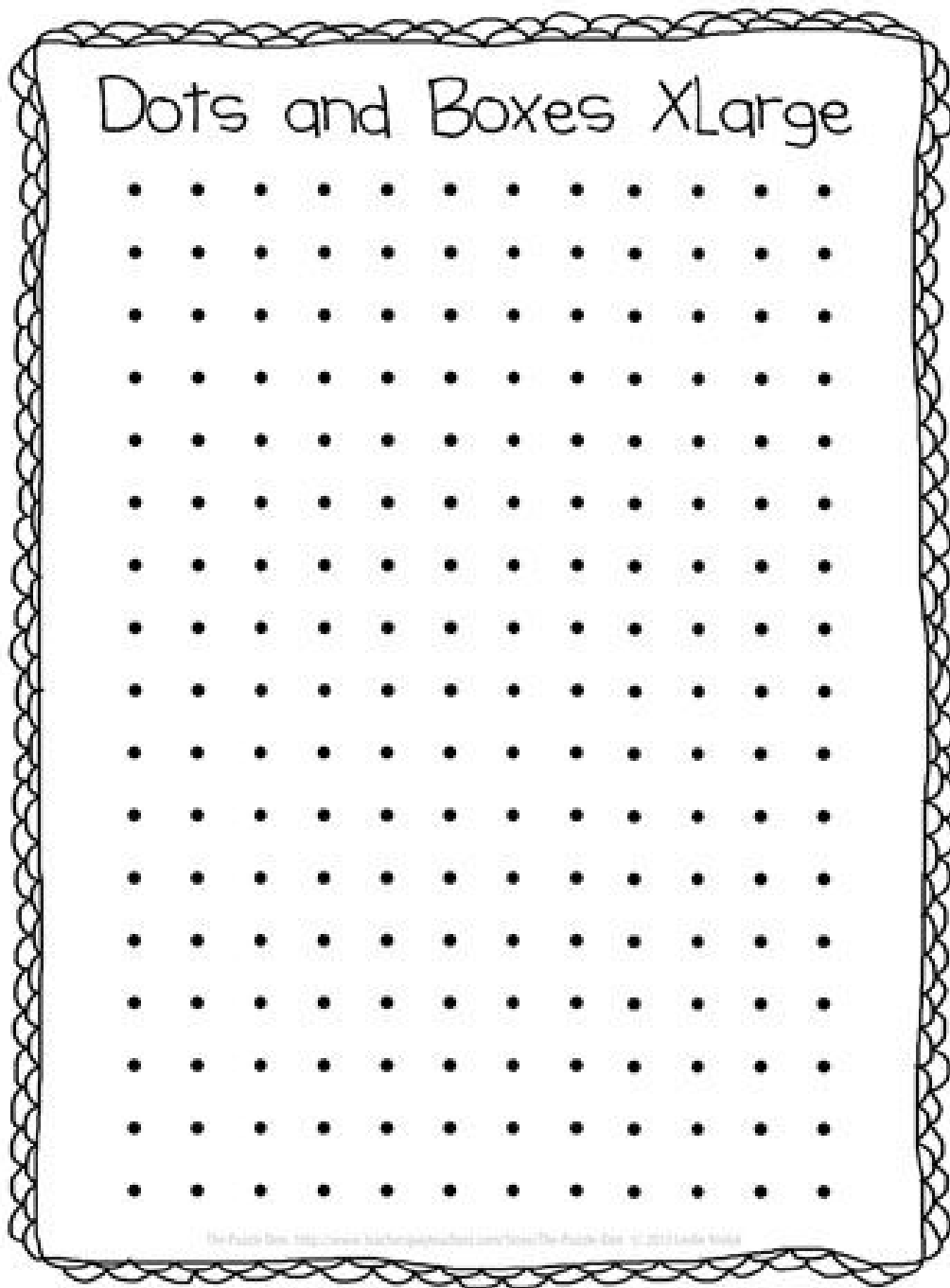
8. Finish with back legs and tail.

Think Outside the Box Thursday



I am not a popsicle.

I am _____.



How To Play The Game

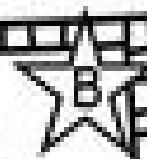
The game is usually for two players but can be done with more. Each player needs to grab a different color marker or pen. Players then take turns connecting dots, one line at a time.

In the picture below, the red player goes first and draws a line from one dot (egg) to another. Then blue takes a turn and so on. On blue's third turn, a box is created.

When a player completes a box, he or she should color it in or write their initial. Players continue connecting dots and coloring/initialing their boxes until no more lines can be drawn.

Players then count up all of their boxes and the one with the most wins.

Name _____



number lines



$$8 - 6 = \square$$

$$6 - 5 = \square$$

$$7 - 2 = \square$$

$$9 - 2 = \square$$

$$10 - 3 = \square$$

$$7 - 4 = \square$$

$$10 - 9 = \square$$

$$8 - 2 = \square$$

$$2 - 0 = \square$$

$$4 - 3 = \square$$

This was:
(Circle one)

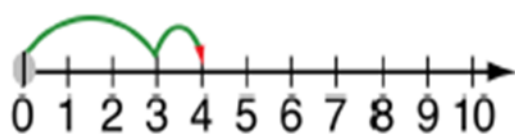
Easy

Just Right

Hard

Addition on a Number Line

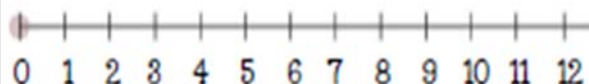
$$3 + 1 = 4$$



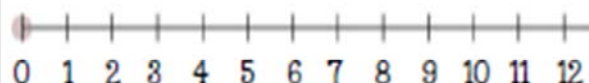
$$6 + 4 = \underline{\hspace{2cm}}$$



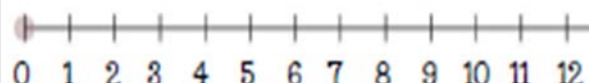
$$2 + 7 = \underline{\hspace{2cm}}$$



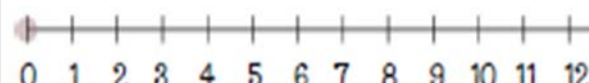
$$3 + 3 = \underline{\hspace{2cm}}$$



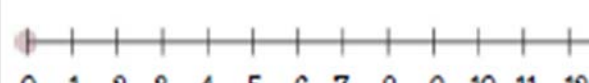
$$2 + 4 = \underline{\hspace{2cm}}$$



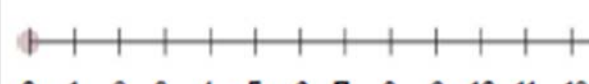
$$1 + 8 = \underline{\hspace{2cm}}$$



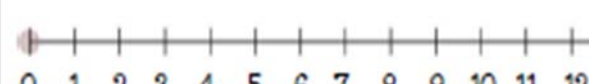
$$3 + 3 = \underline{\hspace{2cm}}$$



$$6 + 6 = \underline{\hspace{2cm}}$$



$$8 + 3 = \underline{\hspace{2cm}}$$



$$5 + 4 = \underline{\hspace{2cm}}$$

