

TOP SECRET

AGENT MANUAL





Find Your Badge Number

Figure Out Your Agent ID Number!

Odd Squad agents have a special number on their badges. The number comes from the letters in the agent's name. How does it work? Just follow these steps to find your own agent number.

Decode Your Name!

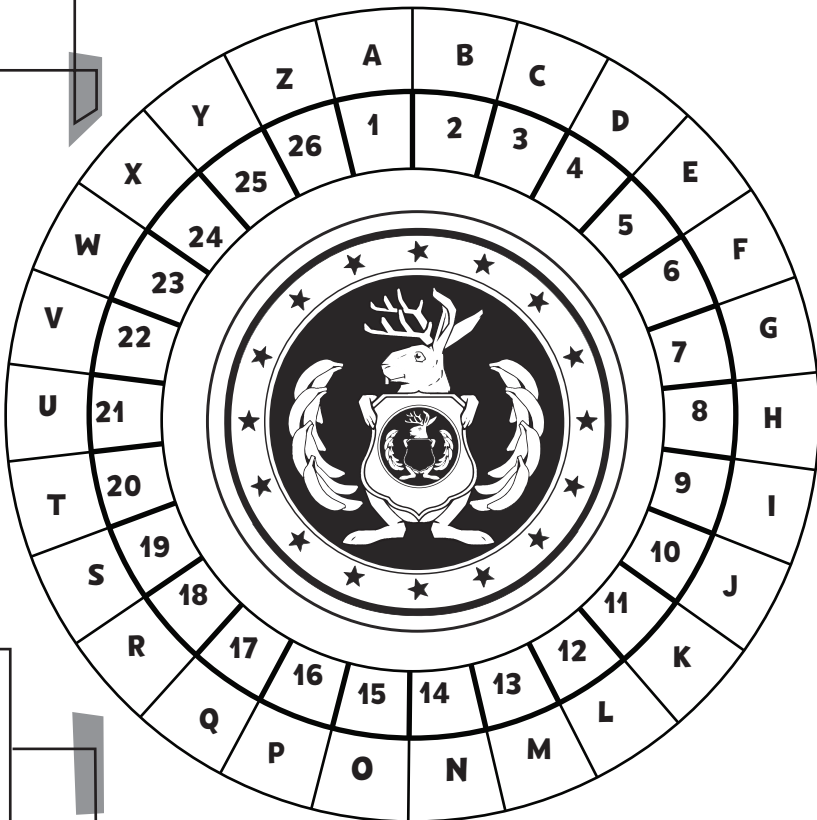
For example, if your name is Max,
you would decode your name like this:

M = 13 A = 1 X = 24

Add Up the Numbers!

$$13 + 1 + 24 = 38$$

Max's badge number is **38**. To make it official,
each agent would add the letter "O" to the
front of his or her name, like this: Agent
O'Max, #38.



Now do this for your name and join Odd Squad!

Powered by a Ready To Learn Grant

The contents of this activity sheet were developed under a grant from the U.S. Department of Education. However, those contents do not necessarily represent the policy of the Department of Education, and you should not assume endorsement by the Federal Government. [PRI/Award No. U295A100025, CFDA No. 84.295A]
© 2016 The Fred Rogers Company

For more games and activities visit pbskids.org/oddsquad

 **the FredRogers**
company





Odd Squad Crest: Color By Number



Use the color key below to color the Odd Squad Crest.

1 = Navy

3 = Blue

5 = Red

2 = Yellow

4 = Light Brown

6 = Dark Brown

Powered by a Ready To Learn Grant

The contents of this activity sheet were developed under a grant from the U.S. Department of Education. However, those contents do not necessarily represent the policy of the Department of Education, and you should not assume endorsement by the Federal Government. [PR/Award No. U295A100025, CFDA No. 84.295A]
© 2016 The Fred Rogers Company

For more games and activities visit pbskids.org/oddsquad

the
FredRogers
company



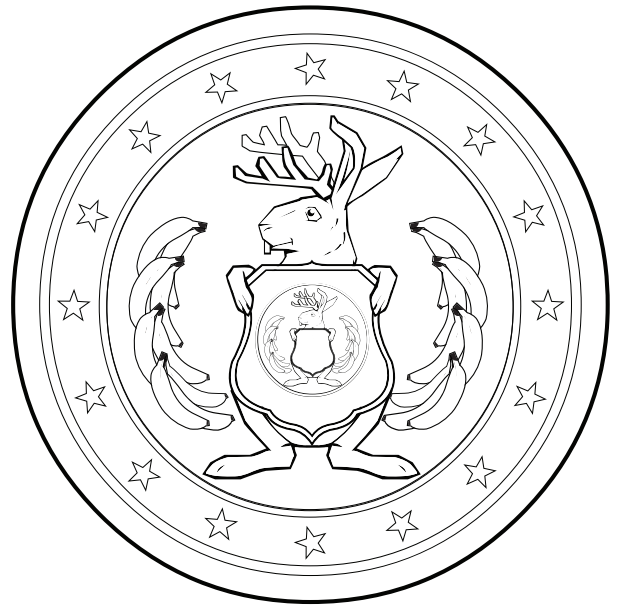


Make Your Own Blob

When a blob got loose in Odd Squad headquarters, it was a recipe for disaster! The chemical reaction between liquid starch and regular glue makes a mixture that splats, sticks, oozes, flops and stretches. Create your own slimy blob with this fun activity!

ITEMS NEEDED

- A mixing bowl and spoon
- Liquid starch
- Food coloring
- Clear glue OR glitter glue



LET'S HAVE FUN!

- 1.** In a large mixing bowl, add about 1/2 cup of clear glue (such as Elmer's glue). Note: You can use the regular, milk colored school glue, but the mixture will be less translucent and more opaque. We like how the slime looks using clear glue so we recommend that!
- 2.** Add a generous amount of food coloring. The blob that got loose in Odd Squad headquarters was blue, but any color will do! Mix very well until the glue and the food coloring are well blended.
- 3.** Add the liquid starch. Pour the starch very slowly, adding just enough until a slime forms. Keep adding small amounts until the mixture you stir is slimy and gloppy.
- 4.** Another option to make this slime? Use glitter glue instead of clear glue and food coloring. Simply repeat the above steps, but add the liquid starch directly to the 1/2 cup of glitter glue (in whatever color) and stir until you've created your own slimy blob!

Powered by a Ready To Learn Grant

The contents of this activity sheet were developed under a grant from the U.S. Department of Education. However, those contents do not necessarily represent the policy of the Department of Education, and you should not assume endorsement by the Federal Government. [PR/Award No. U295A100025, CFDA No. 84.295A]
© 2016 The Fred Rogers Company

For more games and activities visit pbskids.org/oddsquad

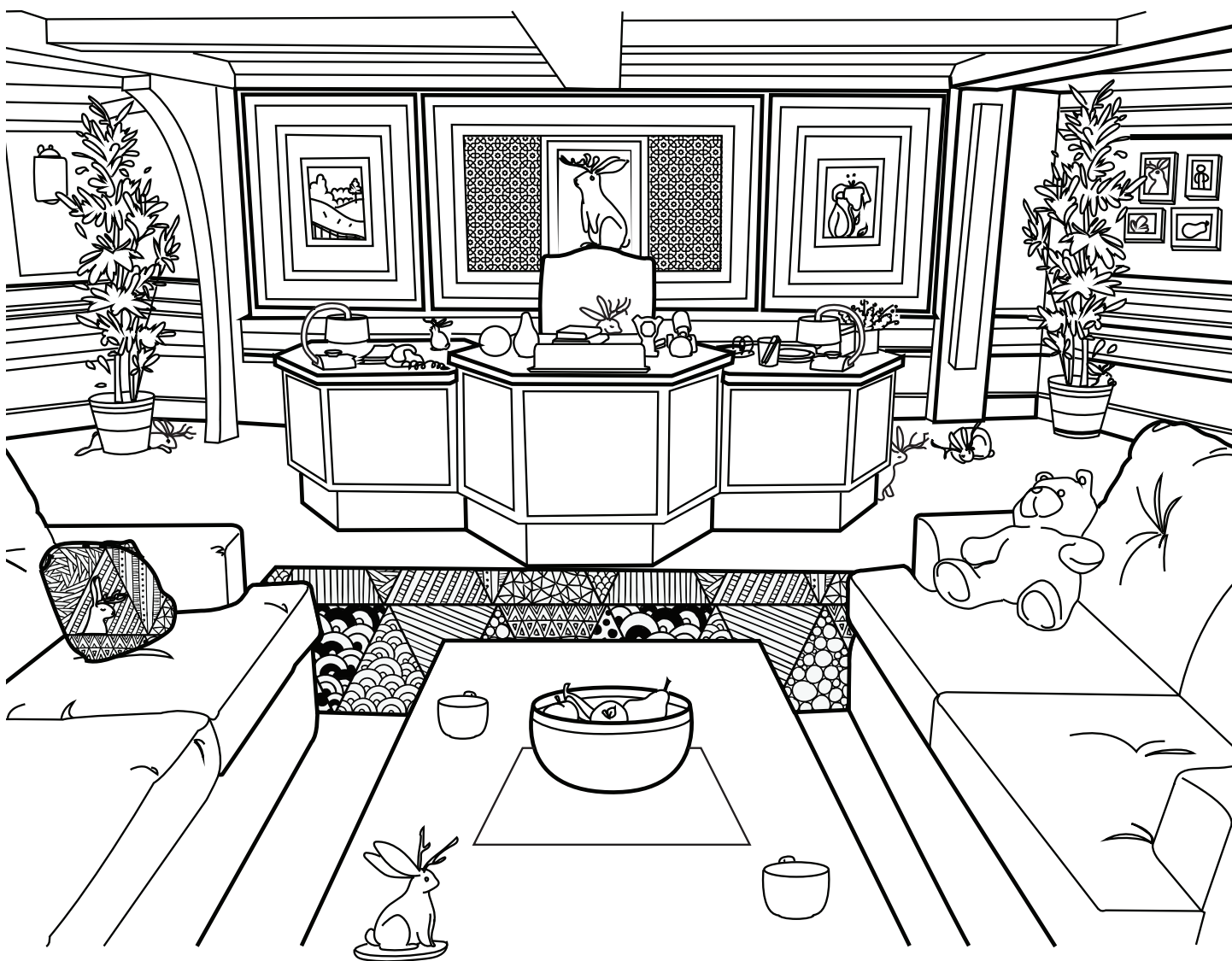




Find the Jackalopes

Find the Hidden Jackalopes.

There are ten hidden jackalopes in this drawing. Can you spot them all?



Powered by a Ready To Learn Grant

The contents of this activity sheet were developed under a grant from the U.S. Department of Education. However, those contents do not necessarily represent the policy of the Department of Education, and you should not assume endorsement by the Federal Government. [PR/Award No. U295A100025, CFDA No. 84.295A]
© 2016 The Fred Rogers Company

For more games and activities visit pbskids.org/oddsquad

the FredRogers company



TRULY ODD QUESTIONS

**Odd Squad investigates anything strange,
weird and especially _____.**

- A. Salty
- B. Tall
- C. Odd
- D. Sweater-like

What is Agent Olaf's favorite root vegetable?

- A. Beet
- B. Potato
- C. Radish
- D. Parsnip

**Which of the following does Odd Squad NOT use
to solve oddness?**

- A. Teamwork
- B. Math
- C. Gadgets
- D. Two attached unicycles

How do Odd Squad agents travel around the world?

- A. Blimp
- B. Frequent flyer miles
- C. Tube system
- D. Magic carpet

TRULY ODD QUESTIONS

PART 2

Odd Squad is an organization run by ____?

- A. magical giraffes
- B. kids
- C. magical giraffes
- D. magical giraffes

Which of the following is NOT an Odd Squad agent?

- A. Dr. O
- B. Coach O
- C. Ms. O
- D. Cheerio

What is the Odd Squad mascot?

- A. pandicorn
- B. jackalope
- C. zebear
- D. gorillaphant

TRULY ODD QUESTIONS PART 3

What is Ms. O's favorite juice box flavor?

- A. Apple
- B. Orange
- C. Mango Guava
- D. Pomengranite
- E. Pineapple
- F. Grape
- G. Fruit Punch
- H. Fruit Berry
- I. Fruit Berry Punch
- J. Prune
- K. Banana
- L. Eggnog
- M. Cranberry
- N. Raspberry
- O. Summer Squash
- P. Papaya
- Q. Canteloupe
- R. Watermelon
- S. Plum
- T. Peach
- U. Blueberry
- V. Grapefruit
- W. White Raisin
- X. Cucumber
- Y. Tomato
- Z. All of the above

THANK YOU TO OUR MCCAIN EDUCATION AND OUTREACH PROGRAM SPONSORS!

KANSAS STATE

U N I V E R S I T Y



*Mindy &
David Weaver*