

# The Sound of M

Mr. Brown can MOO.

How about you?

Can you MOO too?

Moo

Moo

== OO == OO



Circle the sound that begins with M.



MOO



BOO

# The Sound of S

Can Mr. Brown **SIZZLE** like eggs in a pan?

That's not easy, but yes he can!

How about you?

Can you **SIZZLE** too?

IZZLE IZZLE

**SIZZLE SIZZLE**



Circle the word that begins with the **S** sound.

DOODLE

NOODLE

SIZZLE

NIBBLE

# The Sound of **UZZ**

Mr. Brown goes **BUZZ**.

That's what he does.

How about you?

Can you **BUZZ** too?



B \_\_\_\_\_

B \_\_\_\_\_

**BUZZ**

**ZIBB**

**SIZZLE**

**ZUM**

Color the **Z's** red.

Color the **B's** blue.

Color the bees too.



# The Sound of ATT

Here's a silly sound by Brown—  
the **SPLATT** a cake makes falling down.

Mr. Brown goes **SPLATT!**

Can you do that?

SPL \_\_\_\_\_

**SPLATT**



Underline the **ATT**'s and **AT**'s.

SPLATT

SPLASH

SPLATT

THE CAT IN THE HAT



Pup in cup.



Cup on pup.



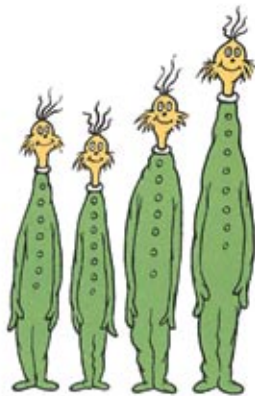
Pup on cup.



Cup on cup.

Underline the word cup.

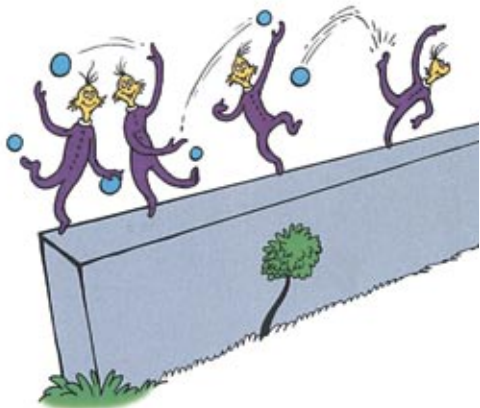
We all are tall.



We all are small.



We all play ball  
up on the wall.



Underline all the all's.

Pup is in the house.

yes

no



Mouse is on the cup.

yes

no



The house is on the ball.

yes

no



The ball is on the wall.

yes

no



Pat sat on a  
house. hat.



Pat sat on a  
cat. cup.



Pat sat on a  
ball. bat.

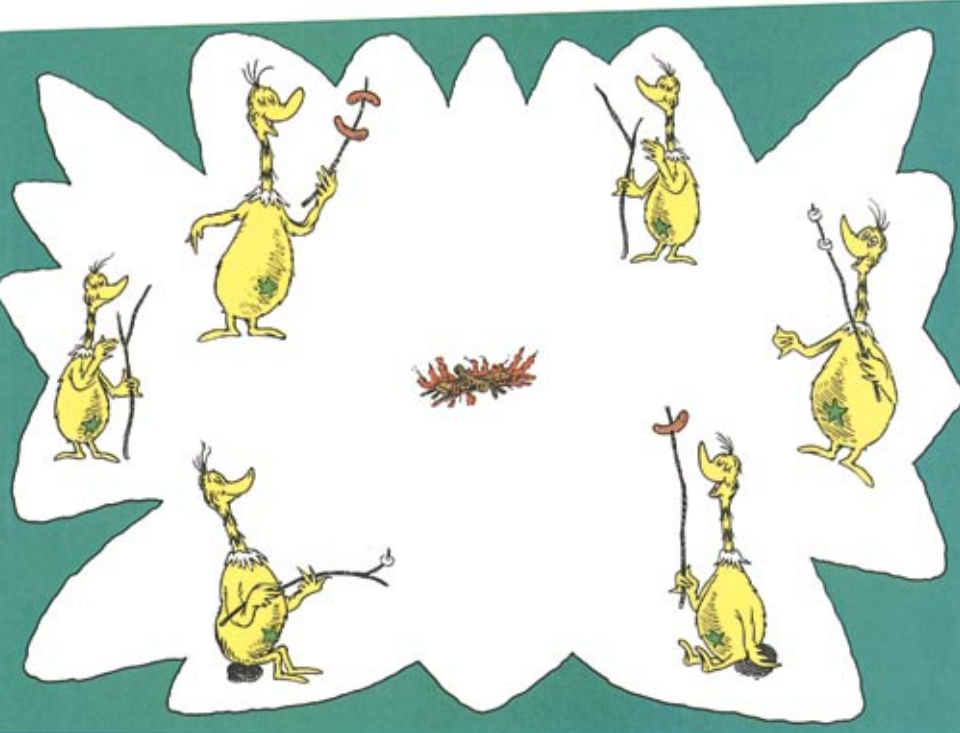


Cross out the word that doesn't belong.



# Which two are the same?

Sneetches like to cook on beaches.

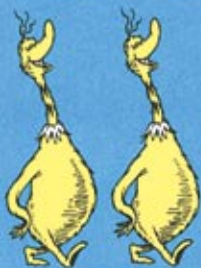


Draw a line to connect the frankfurter roasters.

Draw a line to connect the marshmallow toasters.

Draw some frankfurters and marshmallows on the empty sticks.

Same or different?



same

different



same

different



same

different

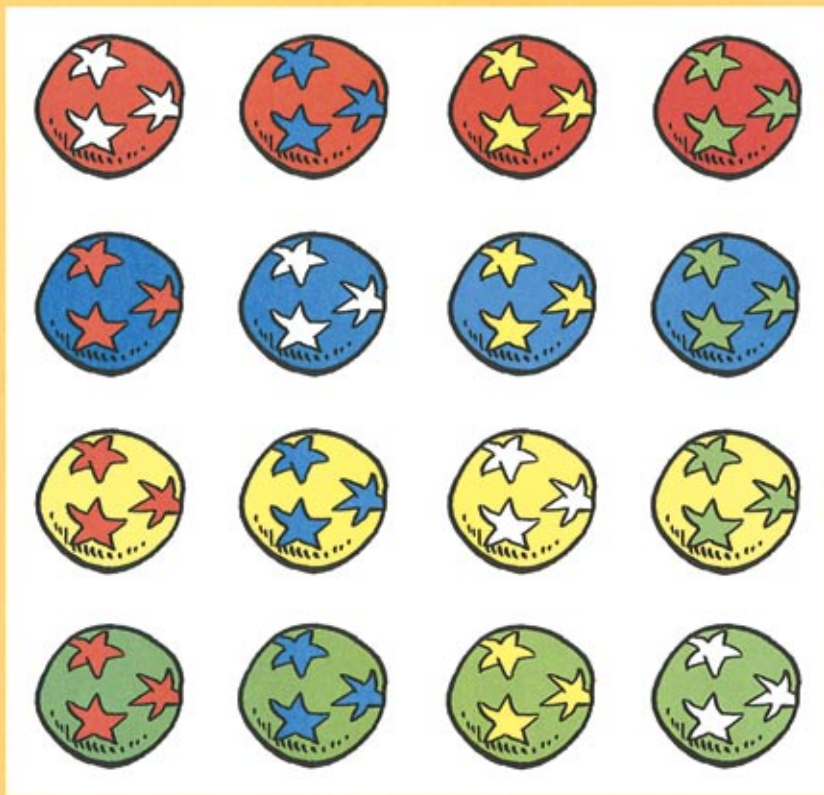


same

different

All Sneetches are Sneetches,  
but which ones look exactly the same?  
Draw an X in the correct box.

Which is which?

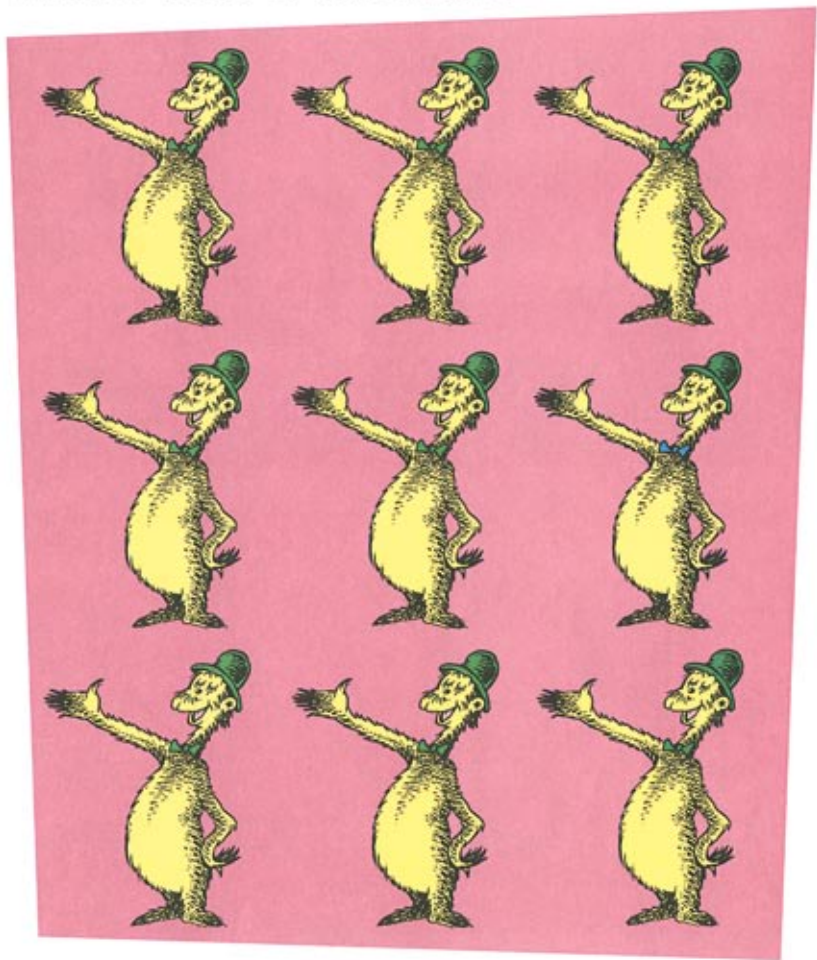


Draw a blue ring around all the blue balls.

Draw a red ring around all the balls  
with red stars.

Draw an X on the ball in both groups.

Which one is different?



Draw a ring around the picture that is not like the others.

I can add in red.

$$0 + 0 = \square$$

$$2 + 1 = \square$$

$$2 + 0 = \square$$



I can add in blue.

$$1 + 1 = \square$$

$$1 + 2 = \square$$

$$1 + 3 = \square$$

I can add in pickle color too.

$$\begin{array}{r} 1 \\ + 1 \\ \hline \square \end{array}$$

$$\begin{array}{r} 2 \\ + 1 \\ \hline \square \end{array}$$

$$\begin{array}{r} 1 \\ + 2 \\ \hline \square \end{array}$$

$$\begin{array}{r} 3 \\ + 1 \\ \hline \square \end{array}$$

$$2 + 1 = 3$$

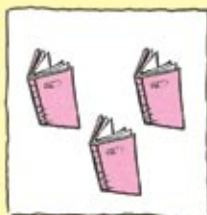
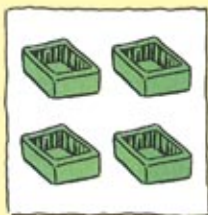
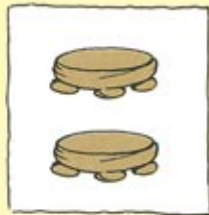


How many yellow Bofas on sofas? \_\_\_\_\_

How many purple Bofas on sofas? \_\_\_\_\_

How many Bofas on sofas in all? \_\_\_\_\_

Circle the set of 3.



$$2 + 3 = 5$$



How many orange Zamps in lamps? \_\_\_\_\_

How many purple Zamps in lamps? \_\_\_\_\_

How many Zamps in lamps in all? \_\_\_\_\_

In each set, color 2 lampshades blue  
and 3 lampshades green.



$$1 + 2 + 3 + 4 = 10$$



How many Yots in yellow pots? \_\_\_\_\_

How many Yots in purple pots? \_\_\_\_\_

How many Yots in green pots? \_\_\_\_\_

How many Yots in blue pots? \_\_\_\_\_

How many Yots in pots in all? \_\_\_\_\_

I can add here  
and all over town.

I can add up  
and upside down!

(signed) \_\_\_\_\_