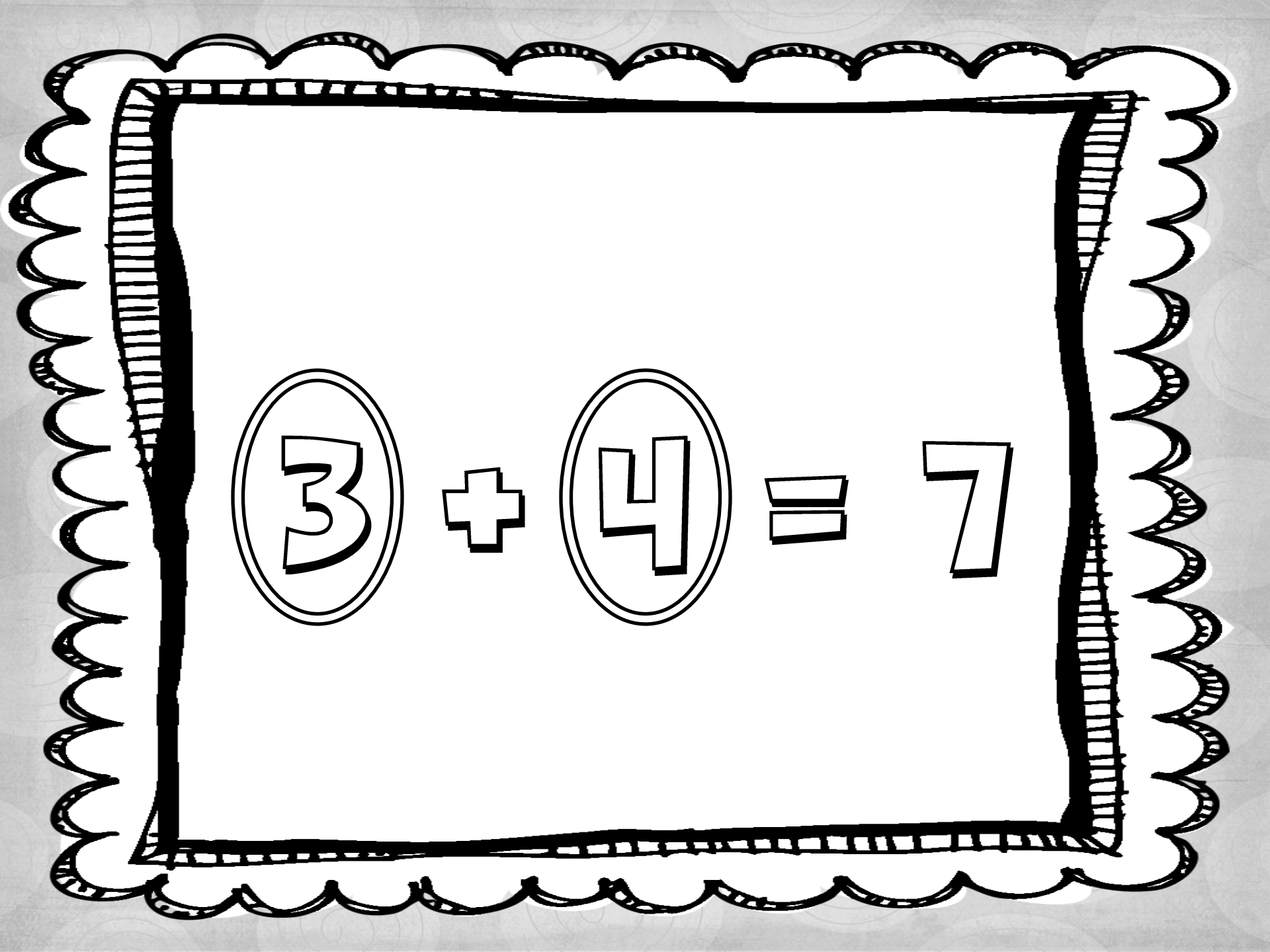


Academic
Vocabulary

Teacher & Student Posters for Building Essential Vocabulary

addends

$$3 + 4 = 7$$

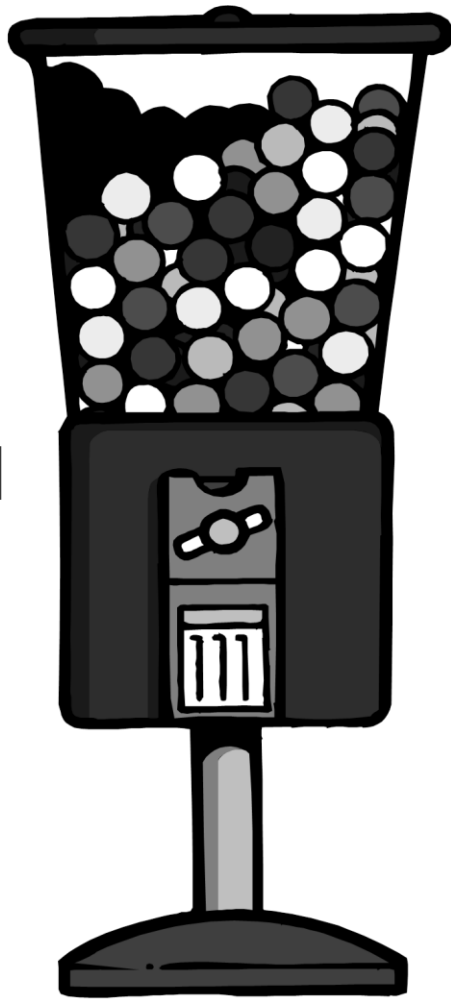

$$3 + 4 = 7$$

Estimate



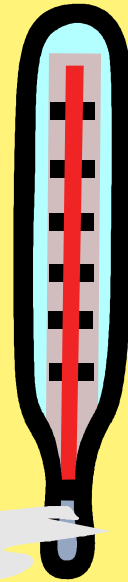
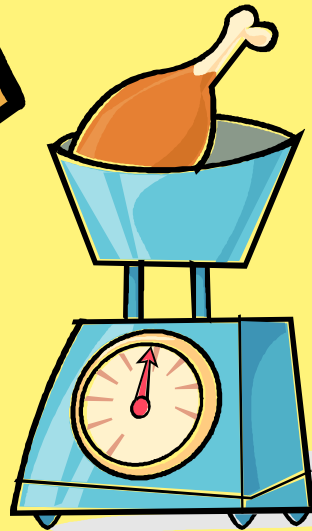
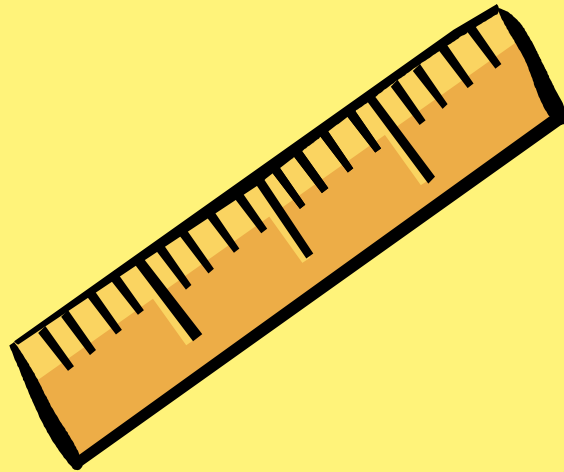
I estimate
THERE ARE
45 gumballs...

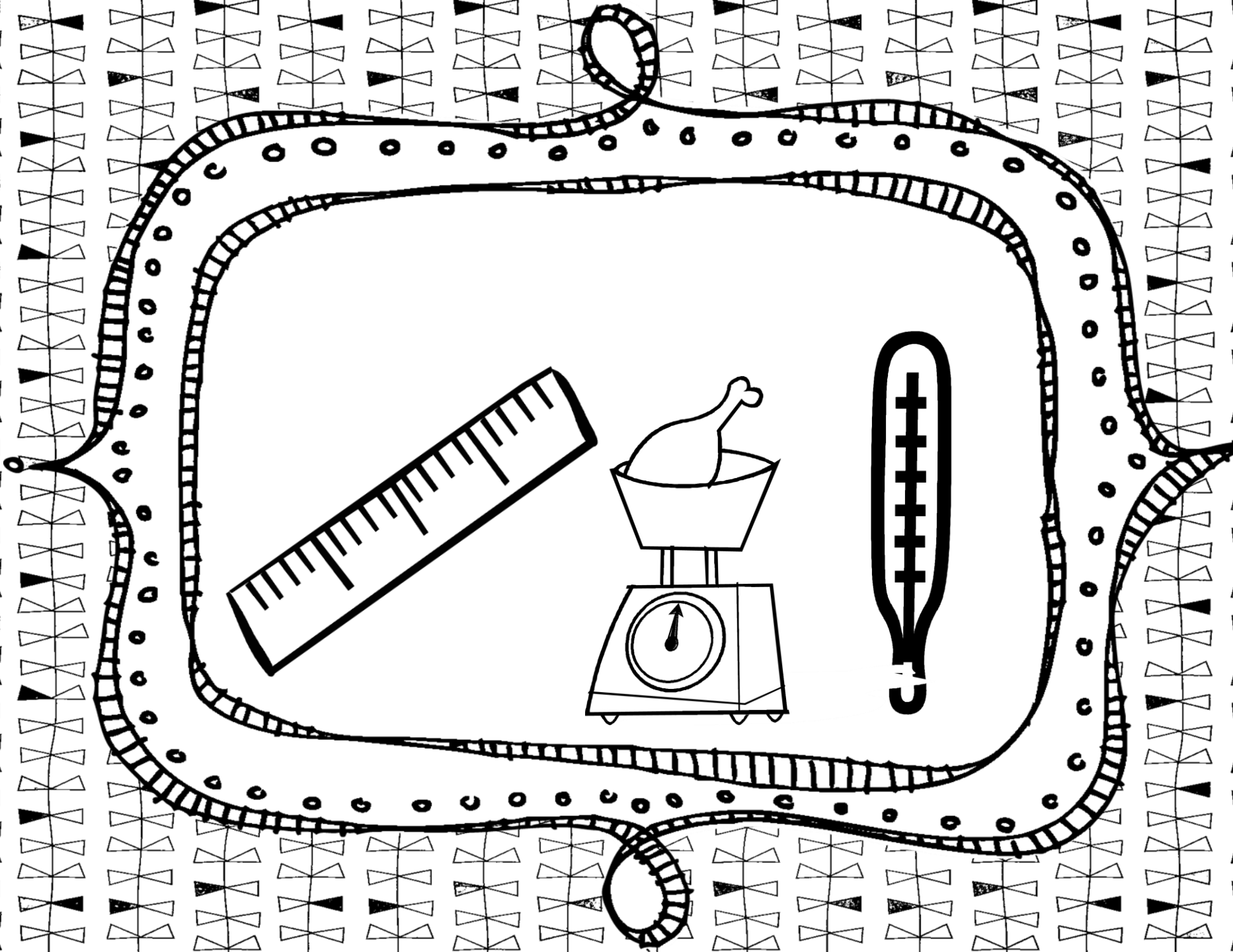
Estimate



I estimate
THERE ARE
45 gumballs...

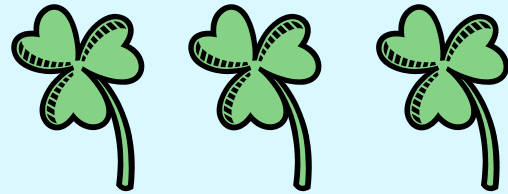
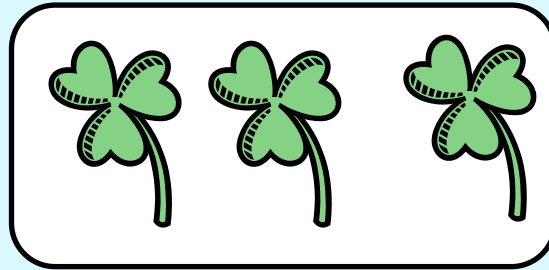
MEASURE



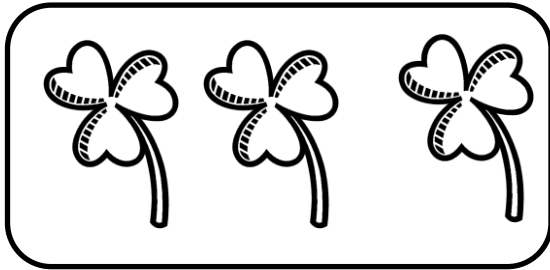


difference

$$\begin{array}{r} 7 \\ - 3 \\ \hline 4 \end{array}$$



$$\begin{array}{r} 7 \\ 4 \overline{) 30} \end{array}$$



Order

23, 24, 25, 26, 27, 28...

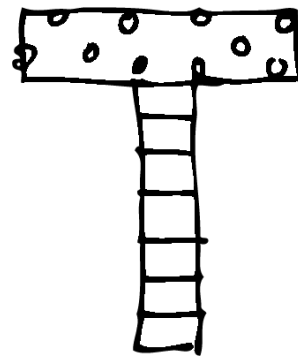
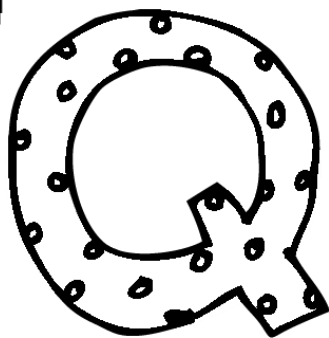
Q

R

S

T

23, 24, 25, 26, 27, 28...





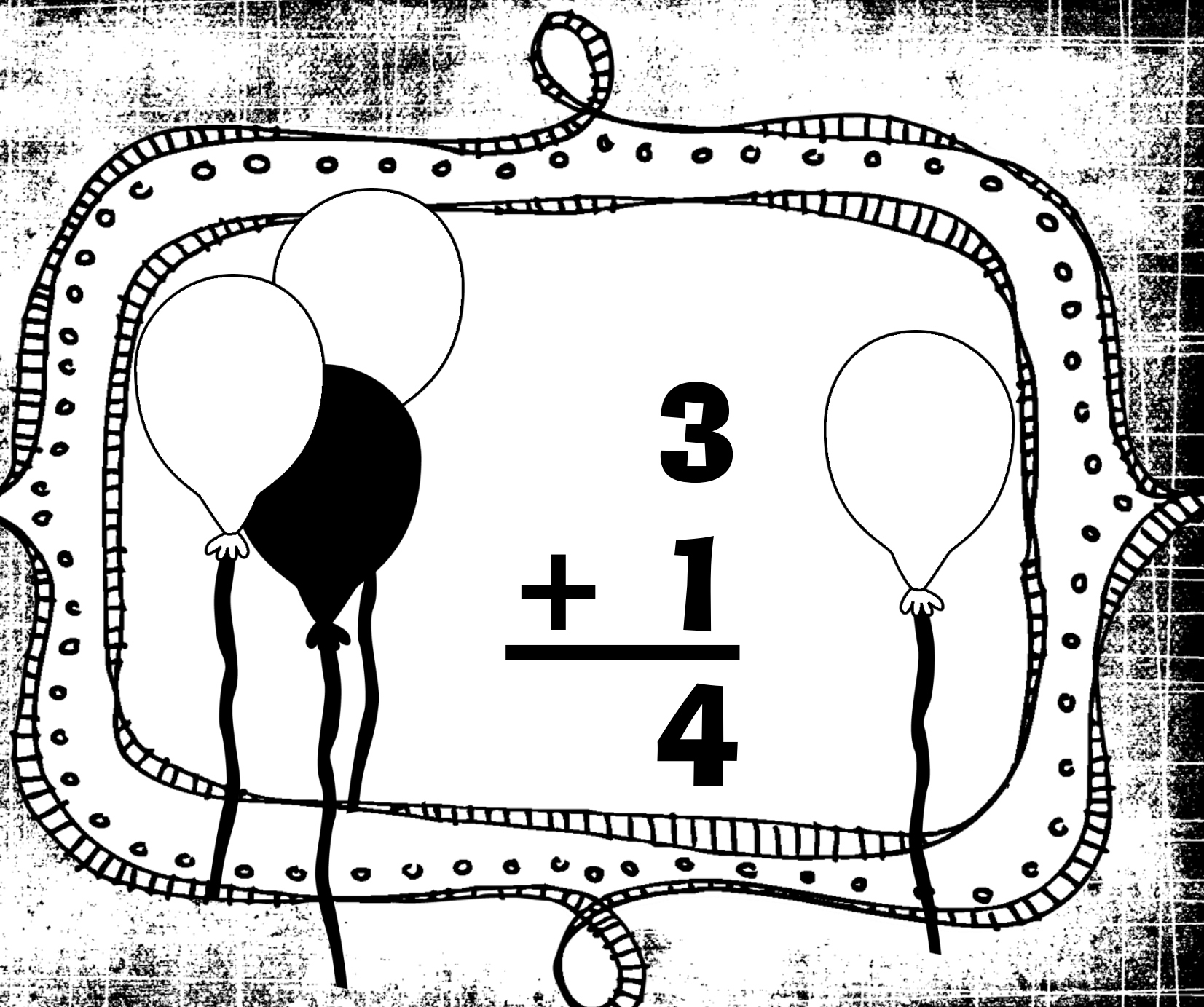
SUM

3

+

1

4

A decorative frame with a scalloped border and a ribbon-like top and bottom edge. Inside the frame, on the left, are two balloons: one white and one black. On the right is a single white balloon. In the center is a simple addition problem. The background is a dark grid with a white, grainy texture.
$$\begin{array}{r} 3 \\ + 1 \\ \hline 4 \end{array}$$

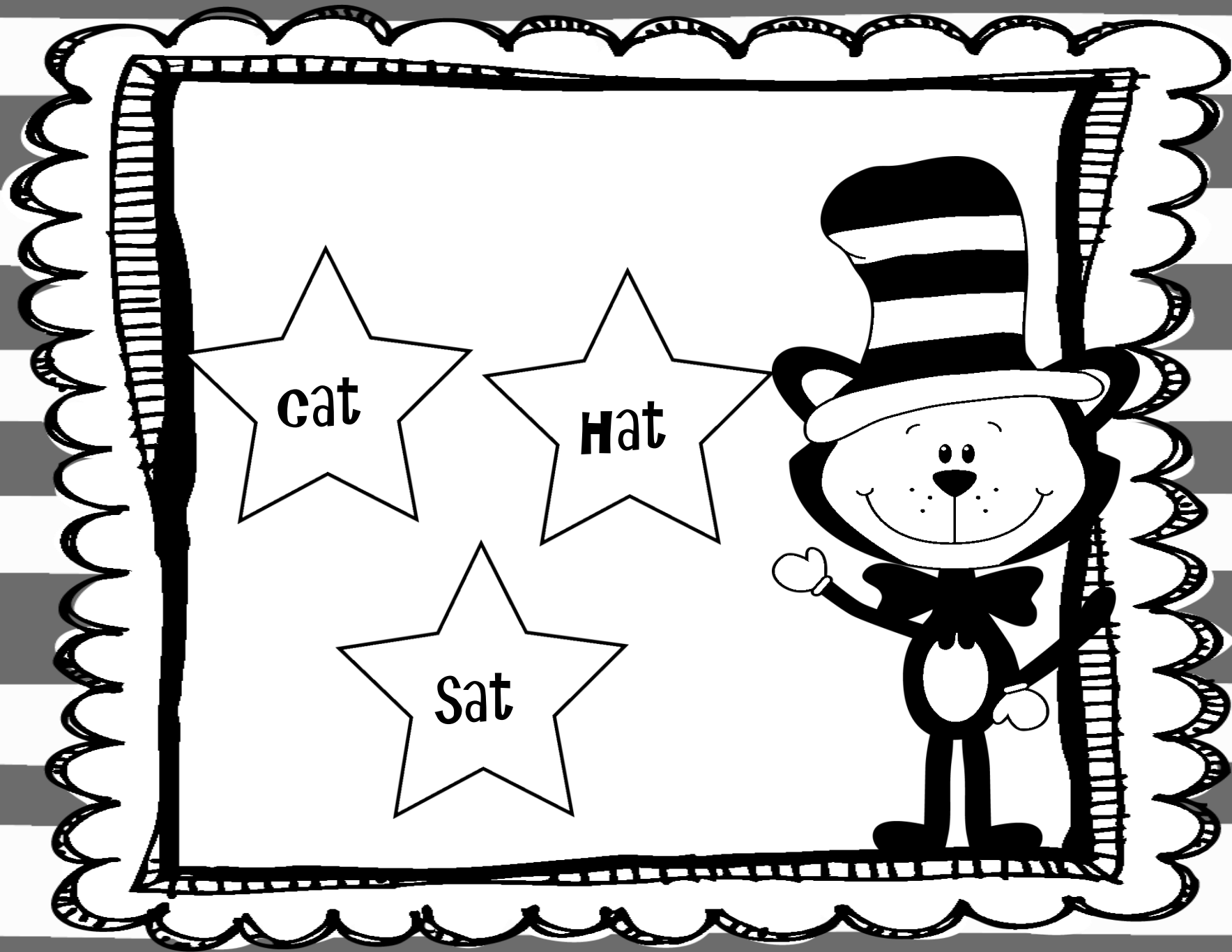
РHYME

cat

Hat

Sat





cat

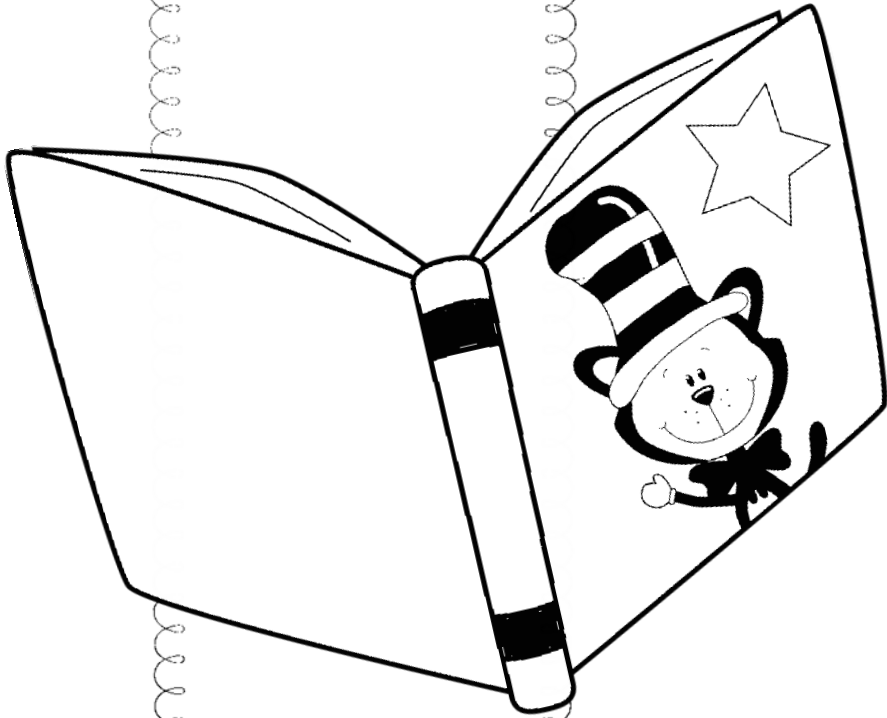
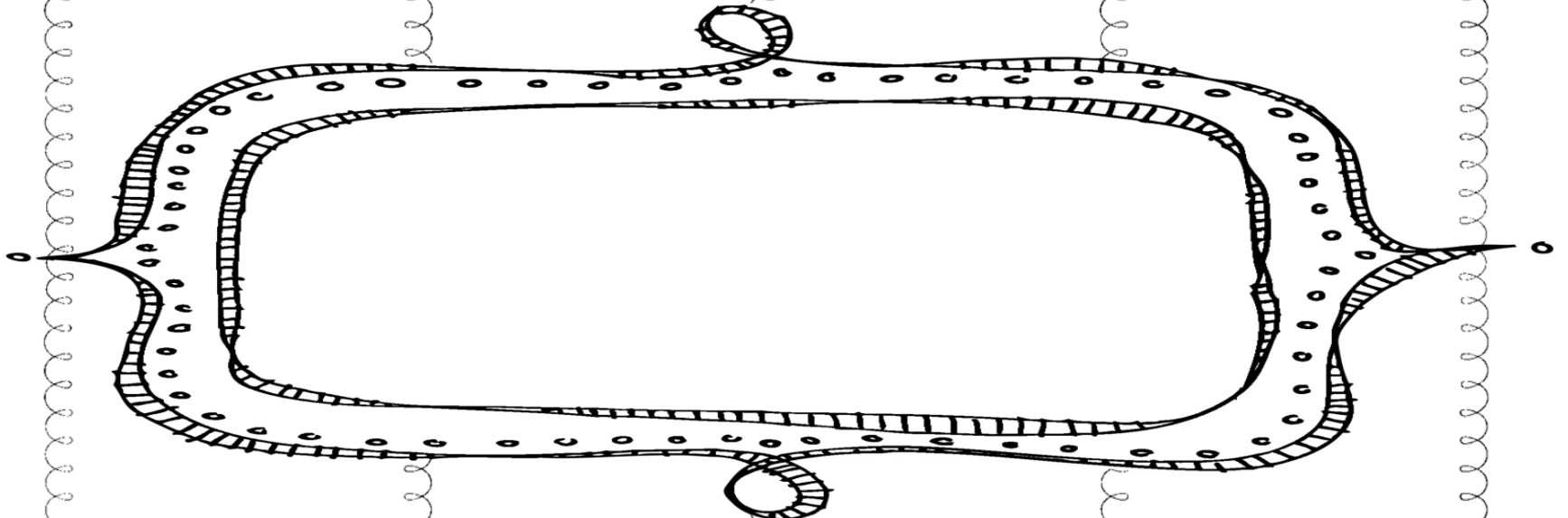
Hat

Sat

summarize



Beginning
Middle
End

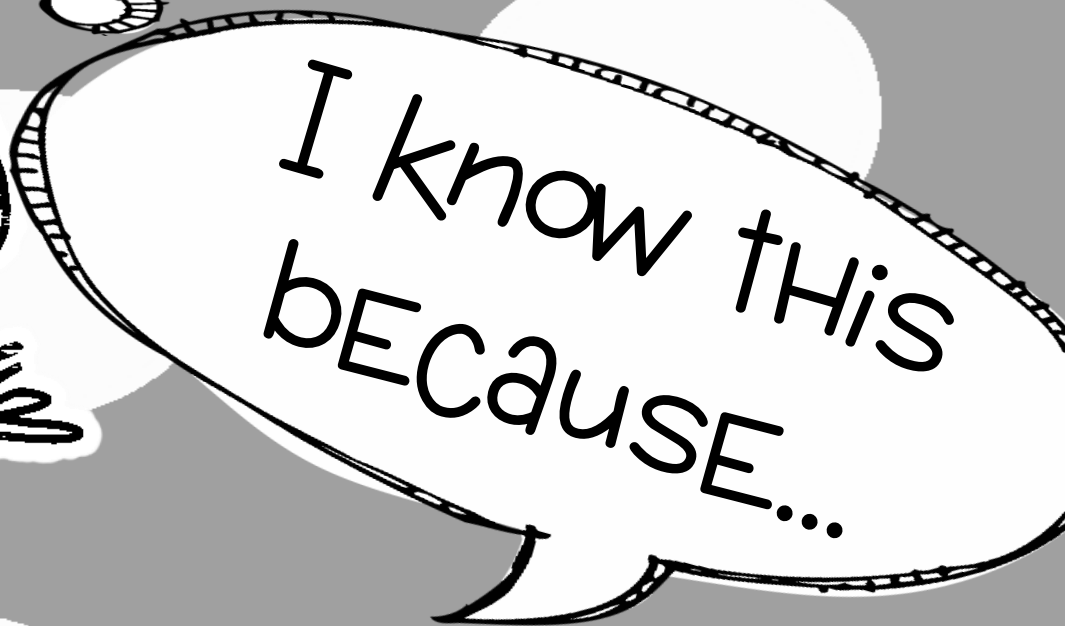
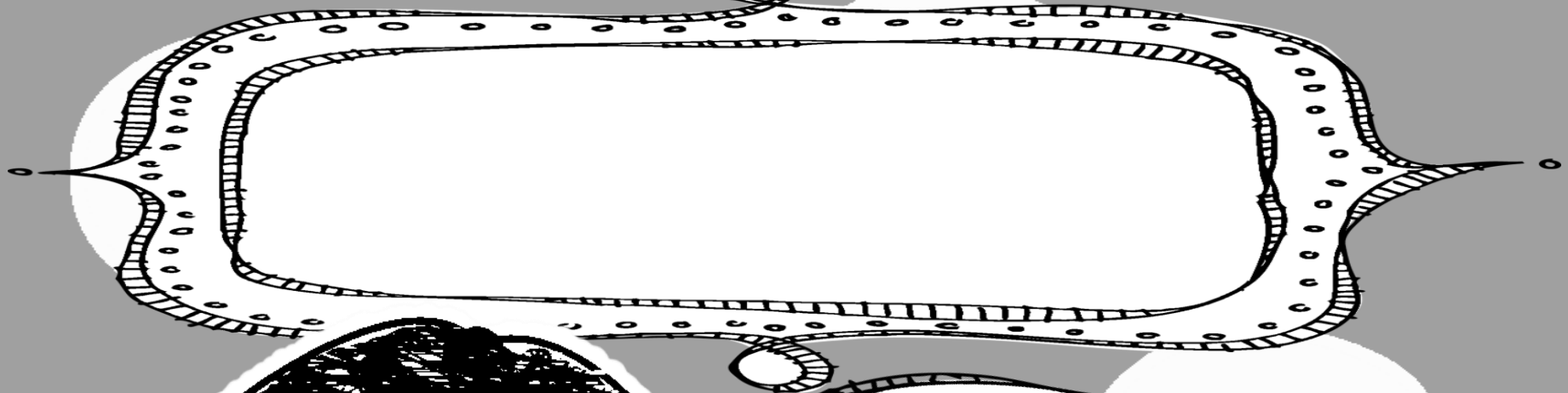


Beginning
Middle
End

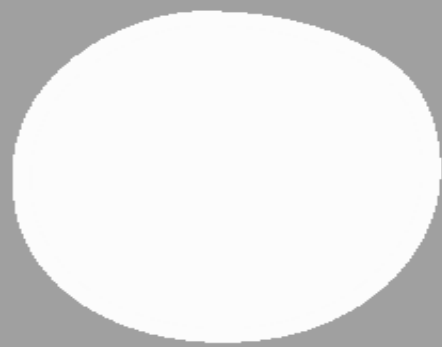
explain



I know this
because...



I know this
BECAUSE...

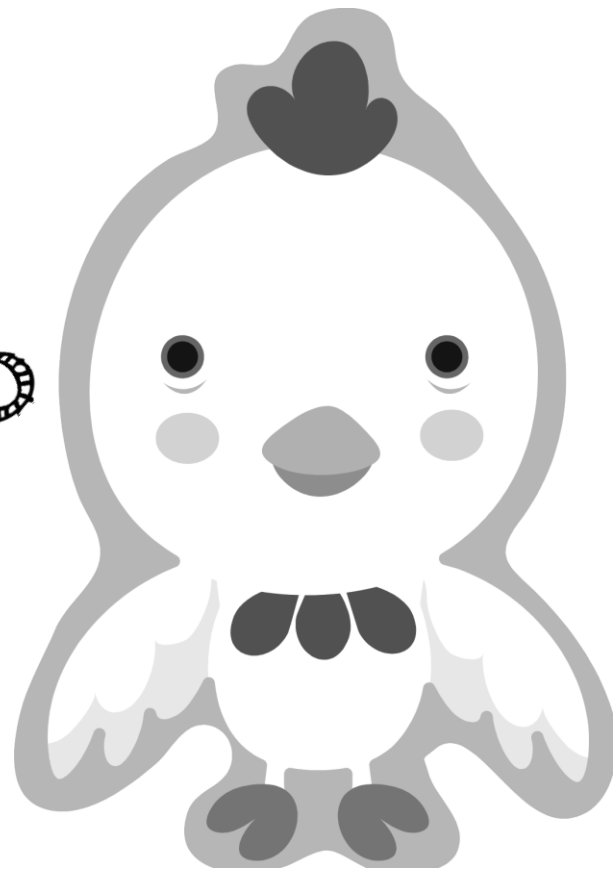


What will
happen if I
cross the
road?



predict

What will
happen if I
cross the
road?



contrast



How are we different?



How are We different?