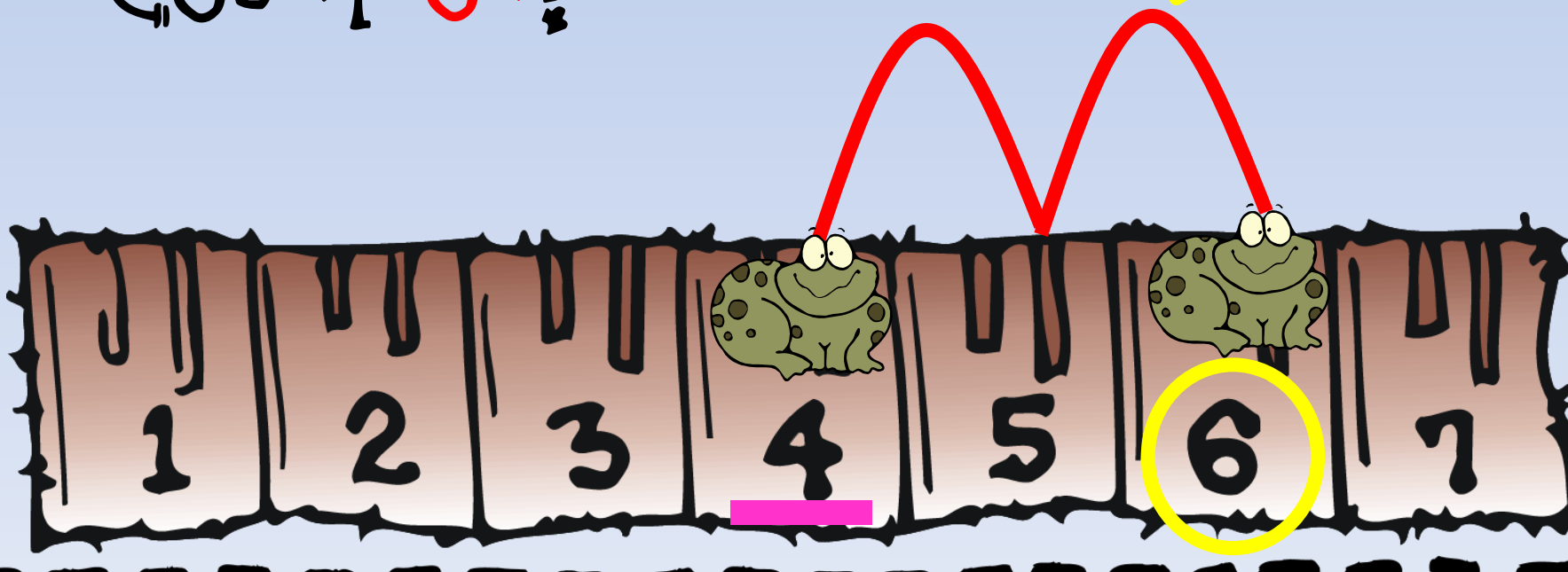


# Counting on

- ★ Put the **BIG** number in your head.
- ★ Count **on**!

$$\begin{array}{r} 4 \\ + 2 \\ \hline 6 \end{array}$$

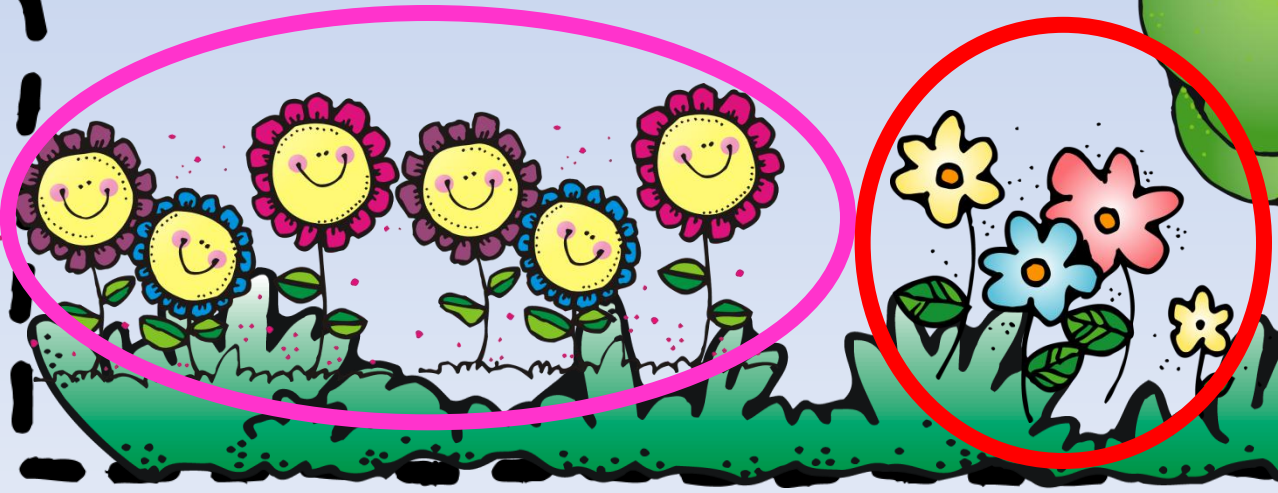


# Draw a Picture!

★ Look at the addition sentence.

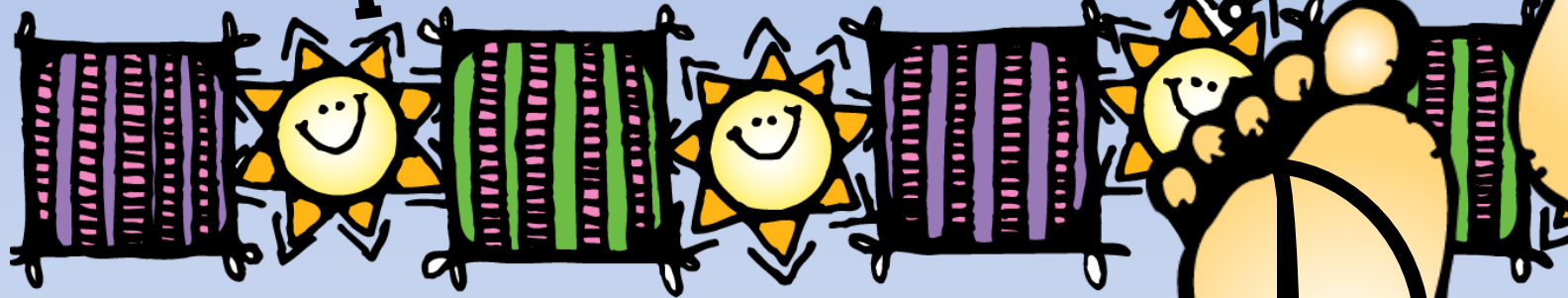
★ Draw a picture.

$$6+4=10$$



# Flip Flop

\*Flip the addends!



If...  $7+5=12$



Then...  $5+7=12$

# KNOW YOUR DOUBLES!

It's the doubles baby. Let's go. Let's go! It's the doubles baby.  
and it's starts with zero!

**0+0=0, OH!**

**1+1=2, Ooooooh!**

**2+2=4, More!**

**3+3=6, Kicks!**

**4+4=8, That's great!**

**5+5=10, Again!**

**6+6=12, That's swell!**

**7+7=14, Let's lean!**

**8+8=16, You're a queen!**

**9+9=18, Jelly bean!**

**10+10=20, That's plenty!**

# Use Doubles

to count on!

\*Problem:

$$6+7=?$$



\*I know,

$$6+6=12$$

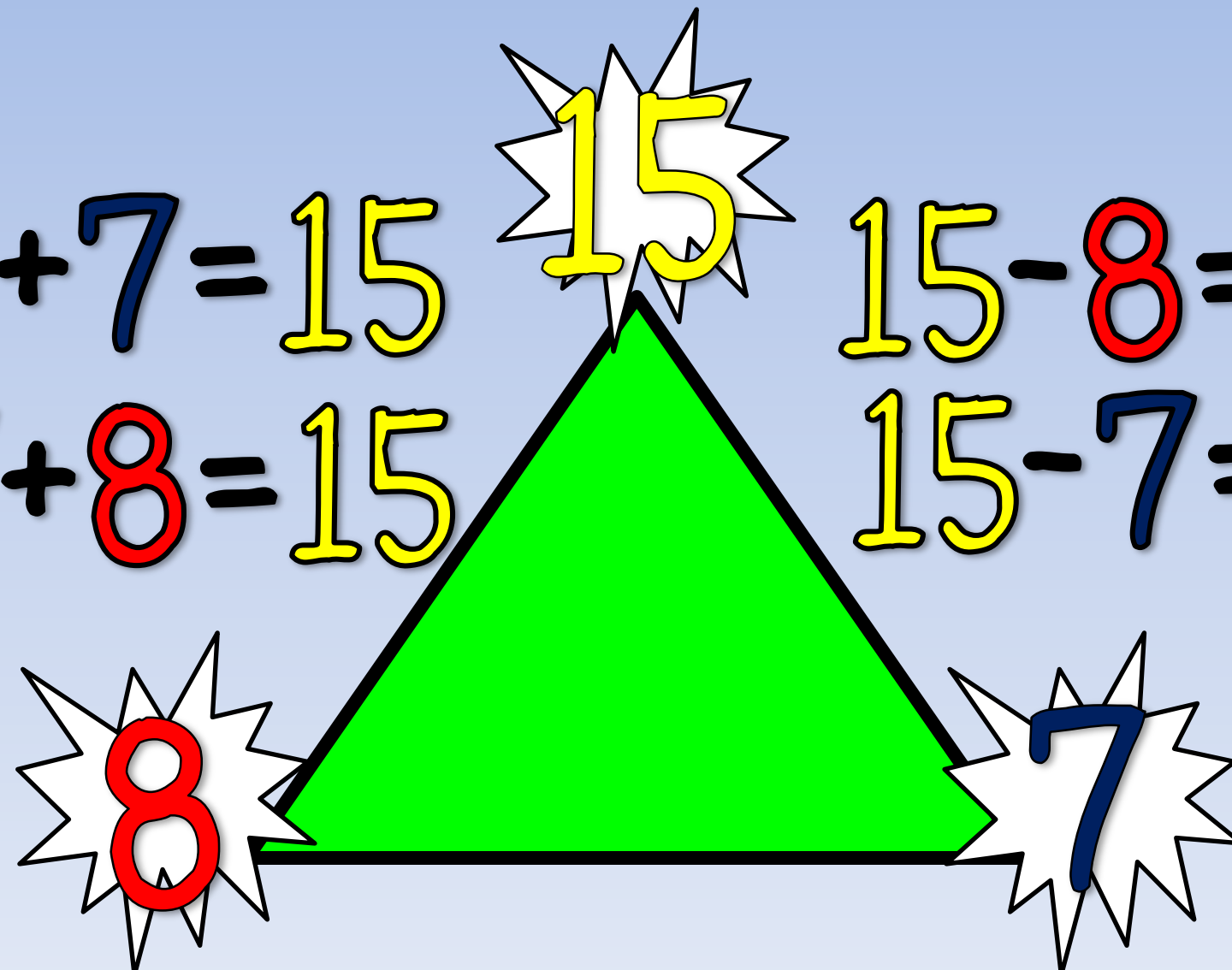
\*So, I just add 1 more to 12, and  
my answer is...

13

# Fact Families

$$8 + 7 = 15$$

$$7 + 8 = 15$$



15

$$15 - 8 = 7$$

$$15 - 7 = 8$$

8

7