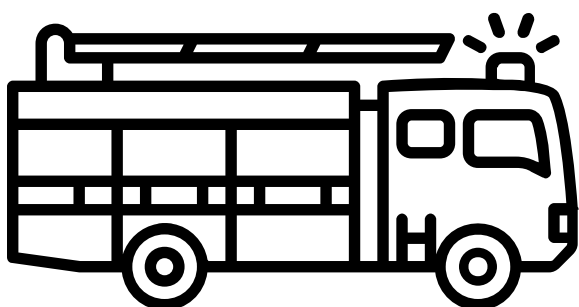
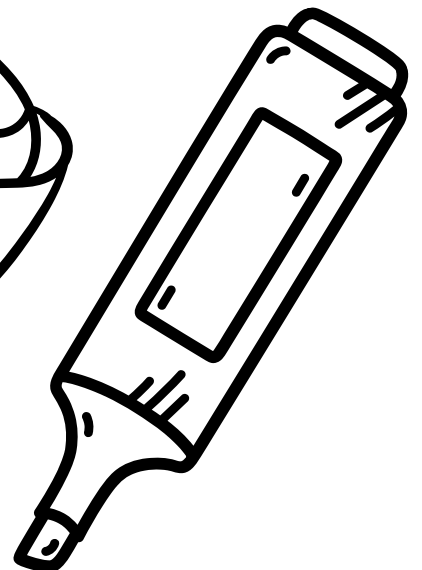
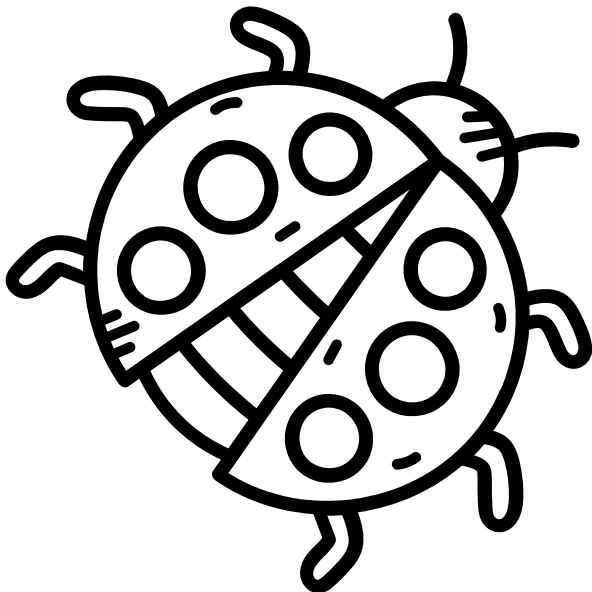
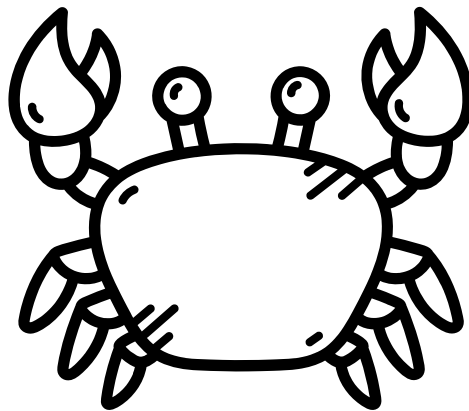
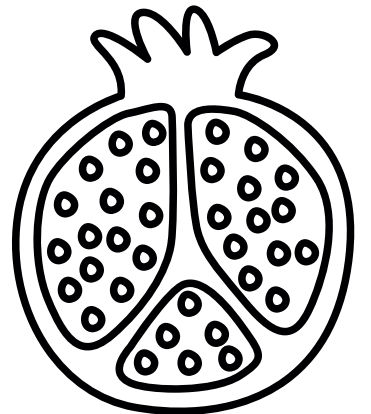
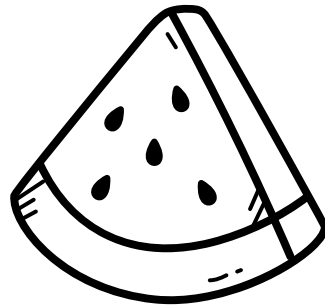
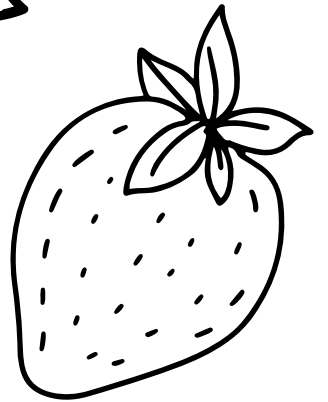
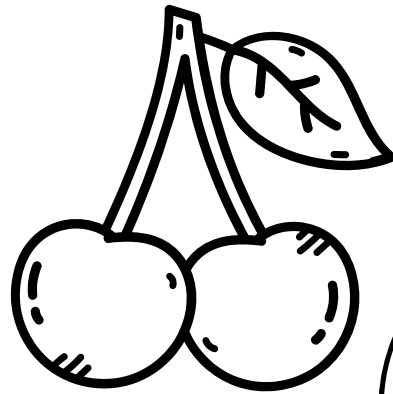
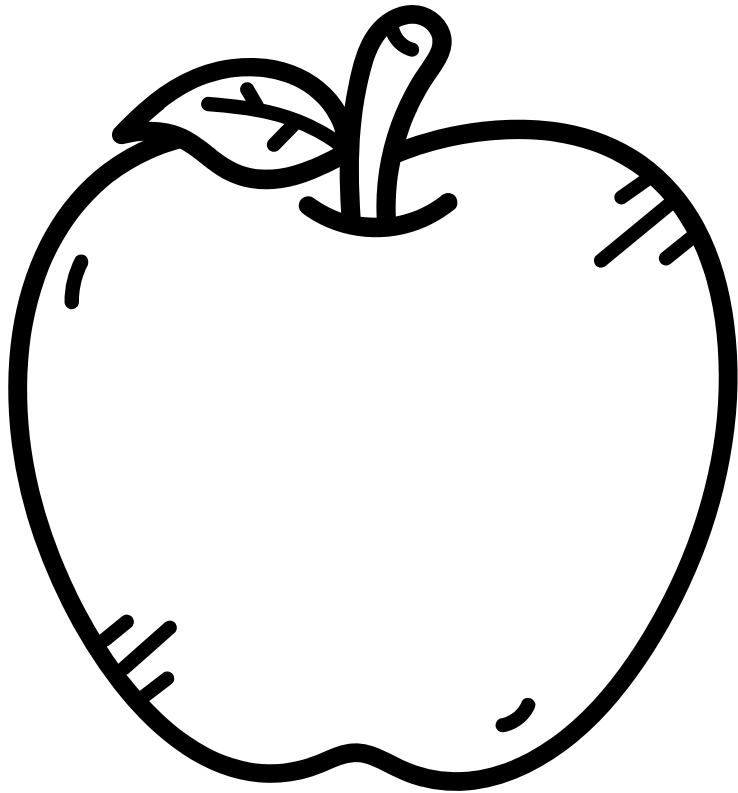
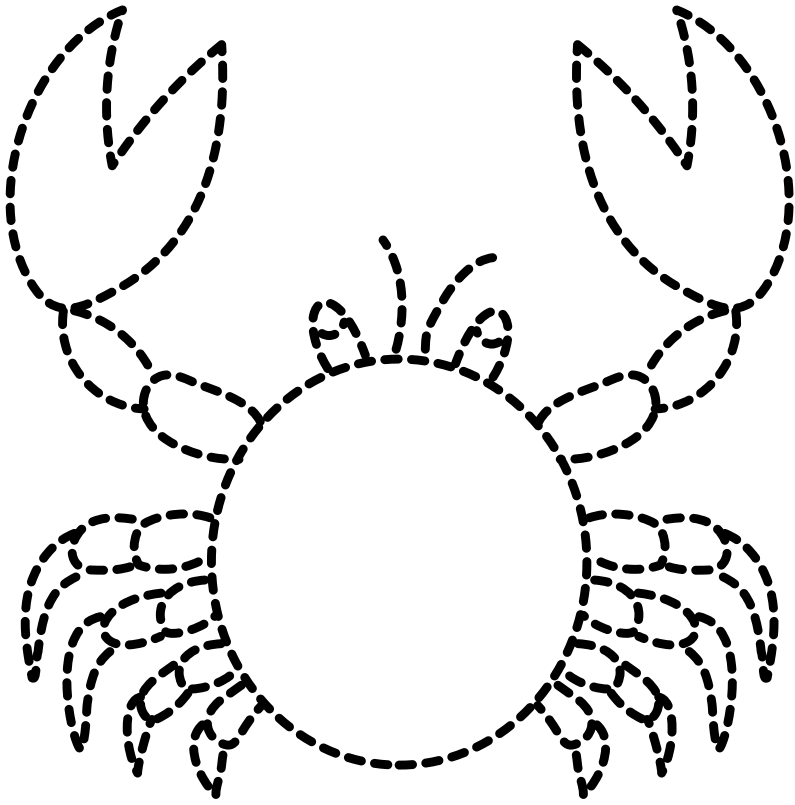


# Red

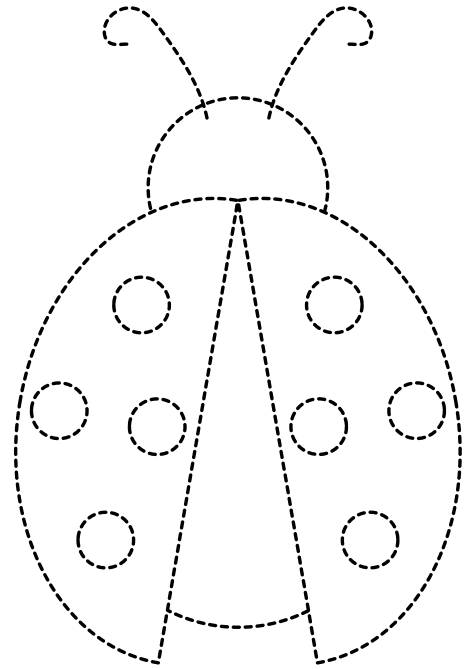


# Learning Red Color

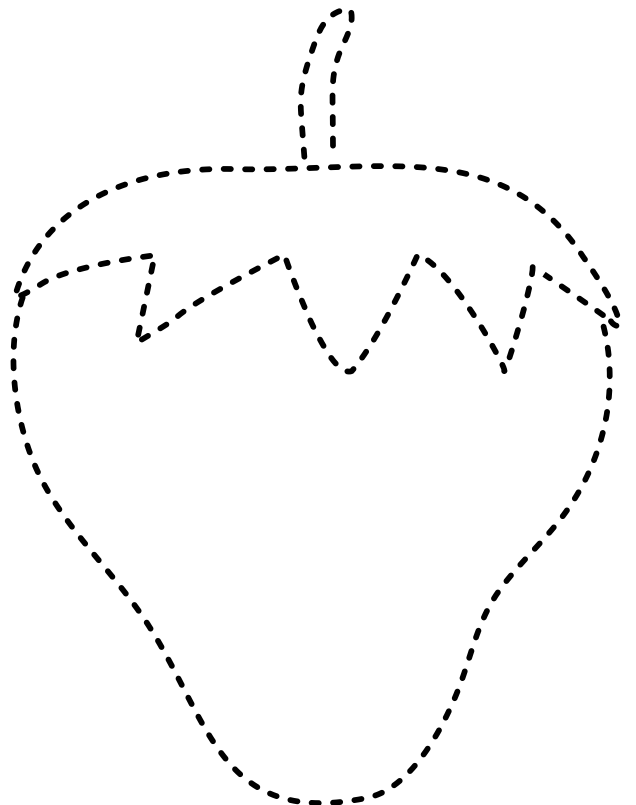
crab



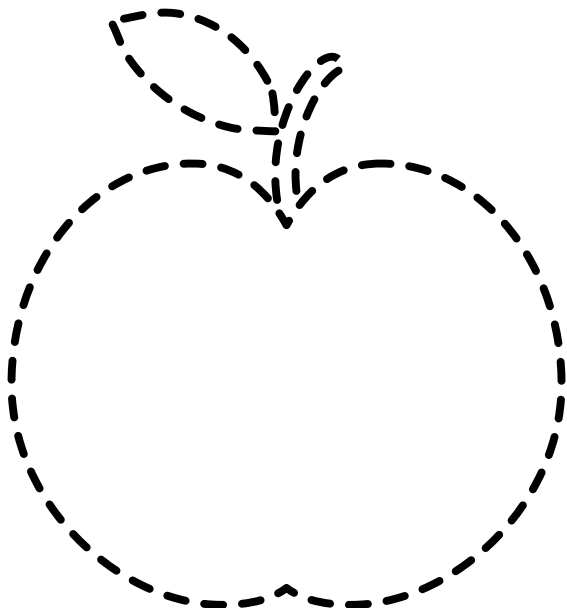
ladybug



strawberry

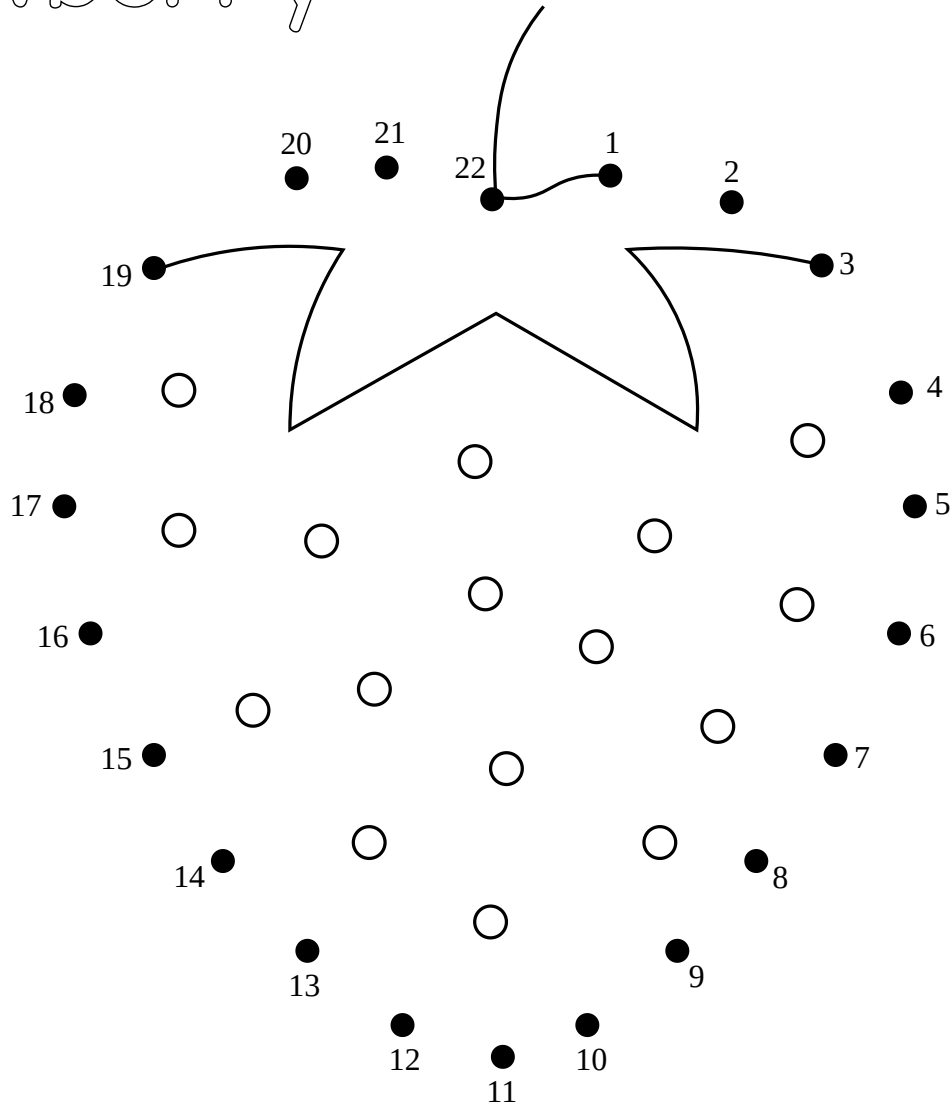


apple



# Learning Red Color

strawberry



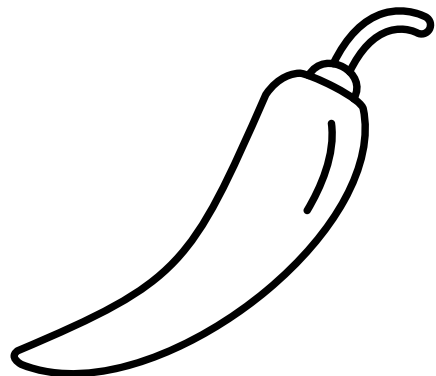
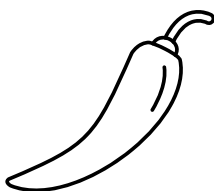
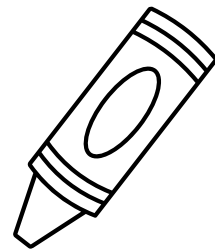
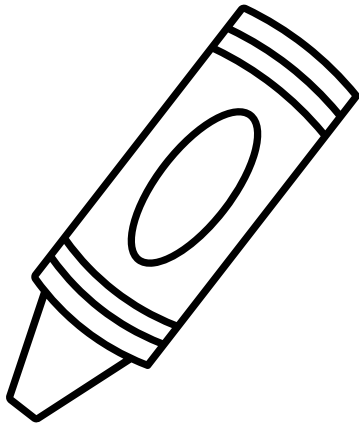
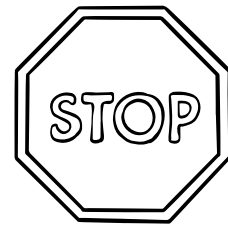
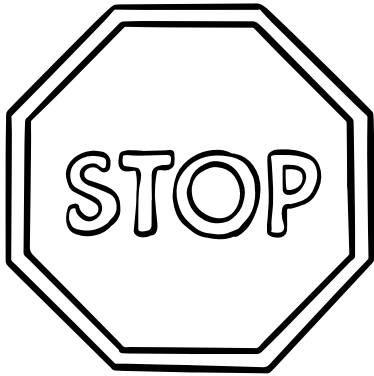
red red red

strawberry

strawberry

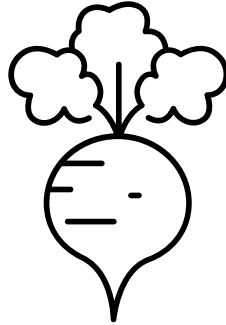
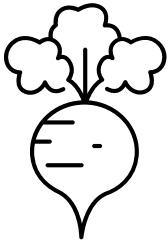
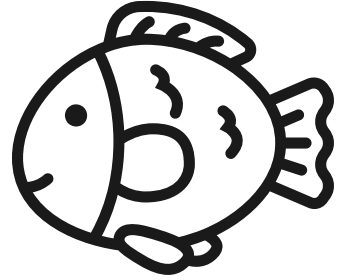
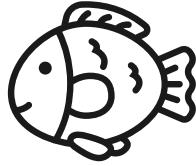
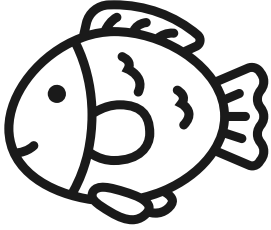
# RED

Color the **greater** figure.



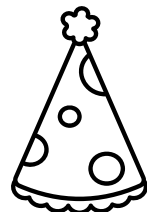
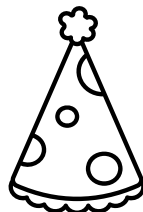
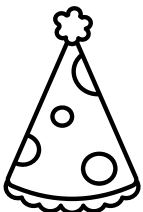
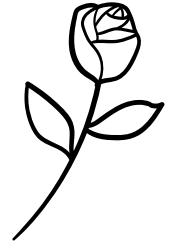
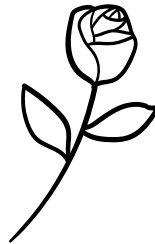
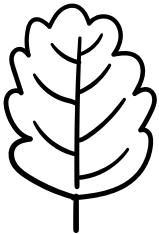
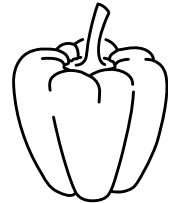
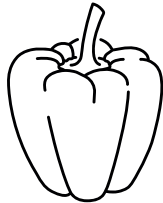
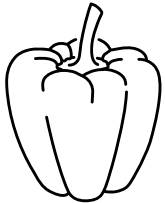
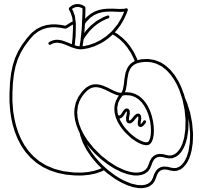
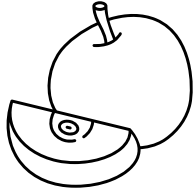
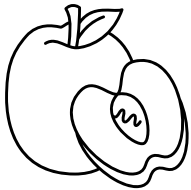
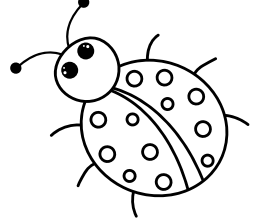
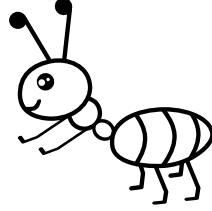
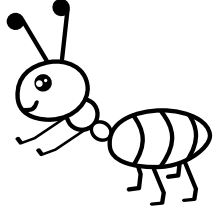
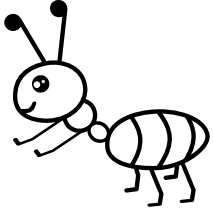
# RED

Color the **smallest** figure.



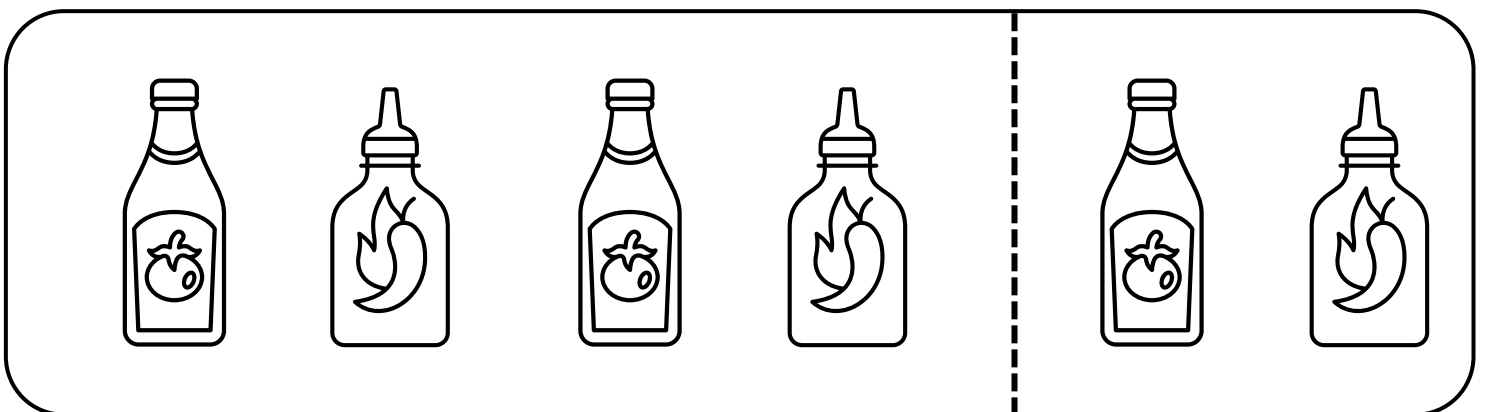
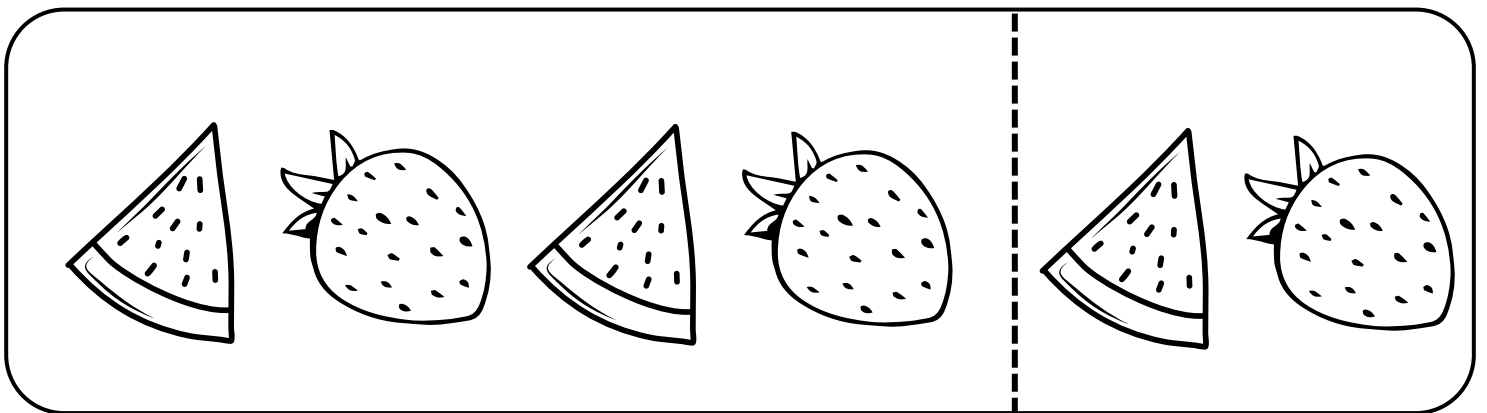
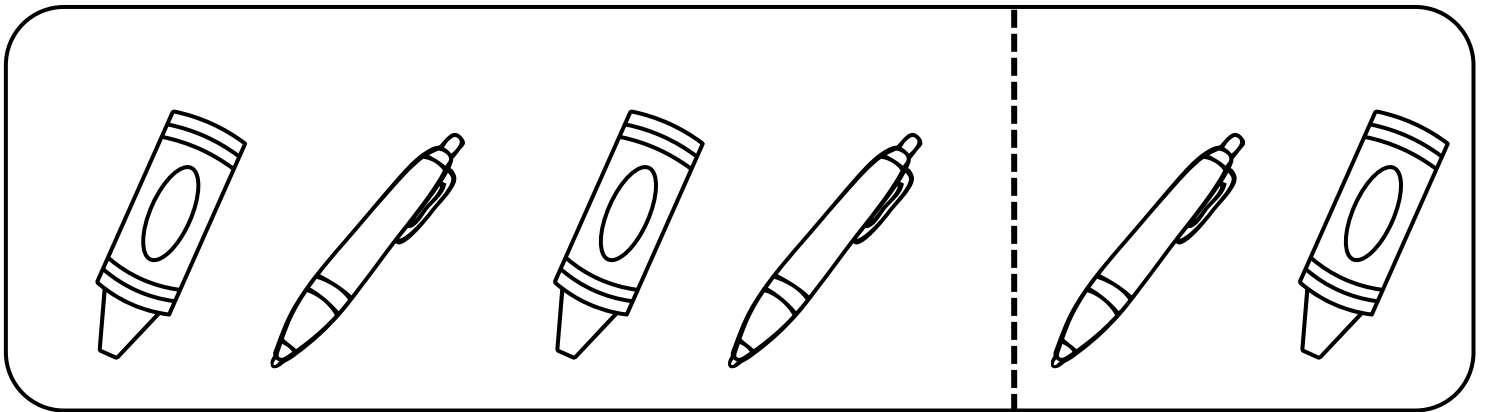
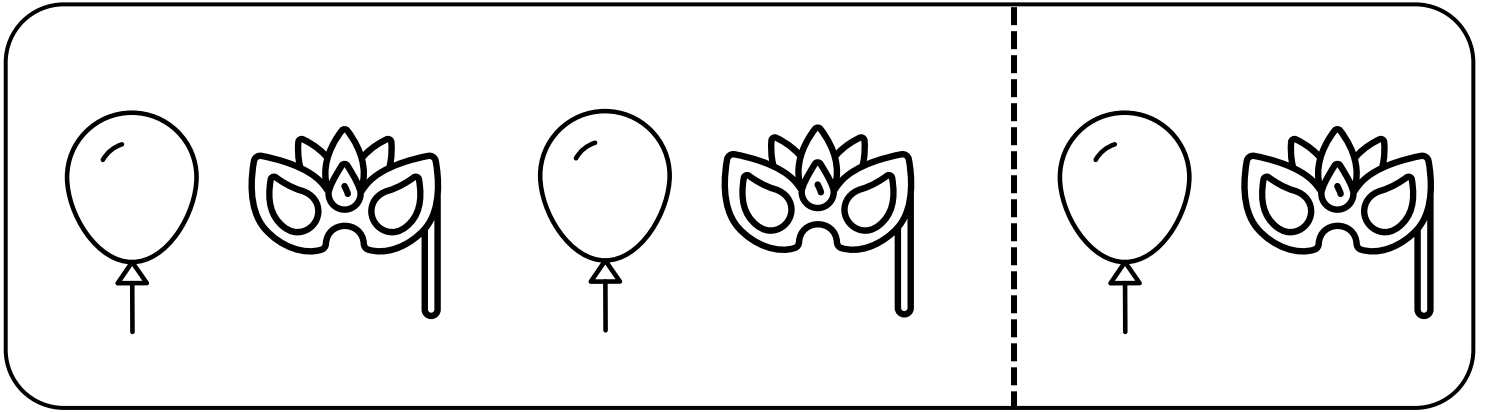
# RED

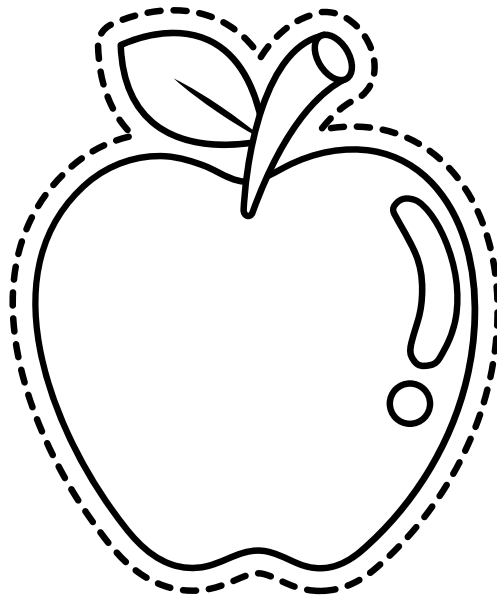
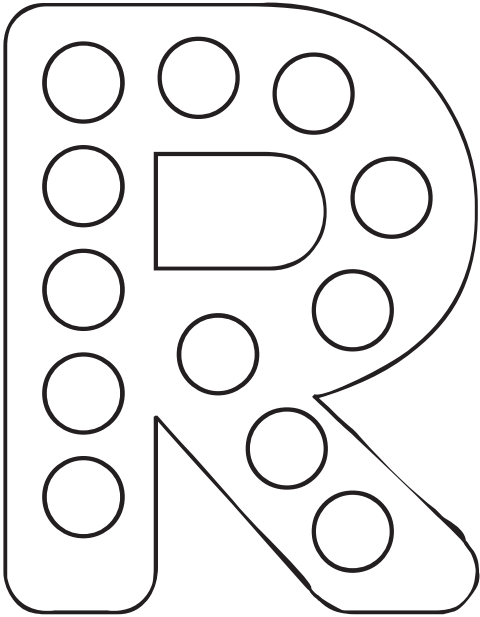
Color the **odd** one out.



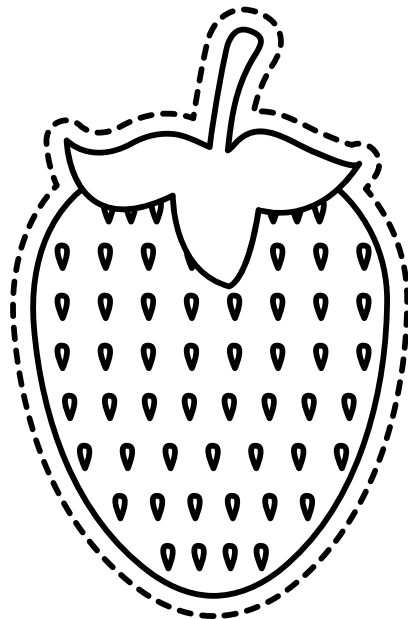
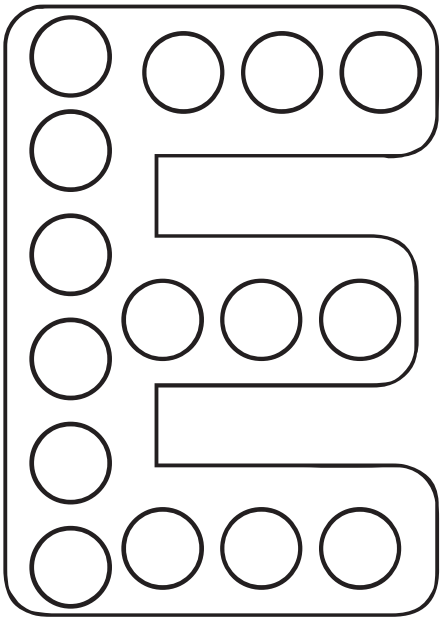
# RED

What comes next?

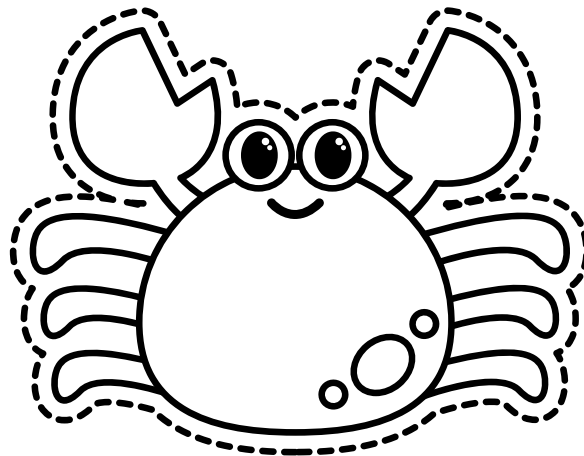
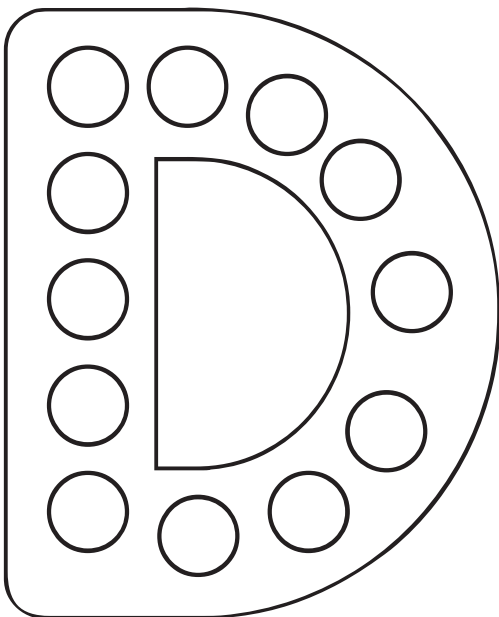




r  
e  
d



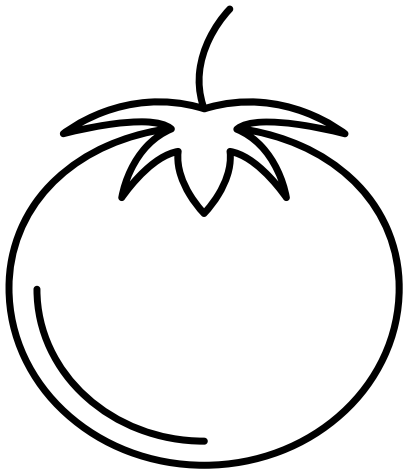
r  
e  
d



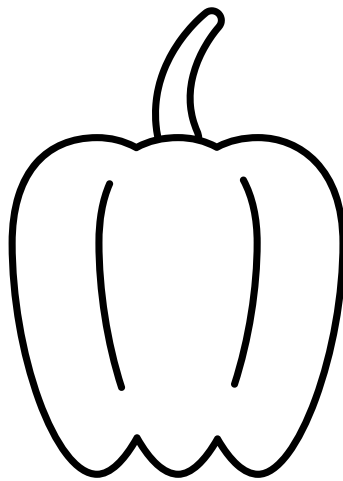
r  
e  
d



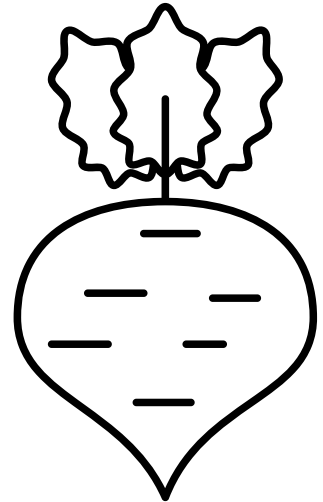
red



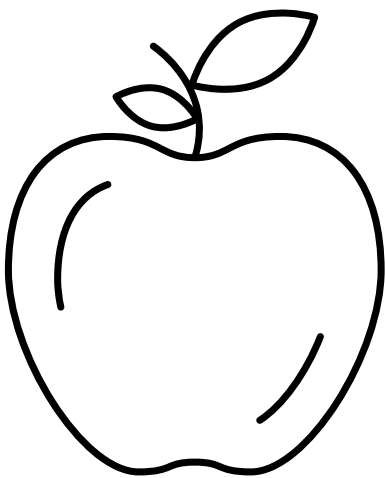
red



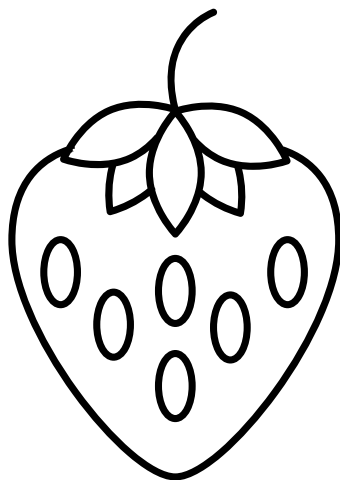
red



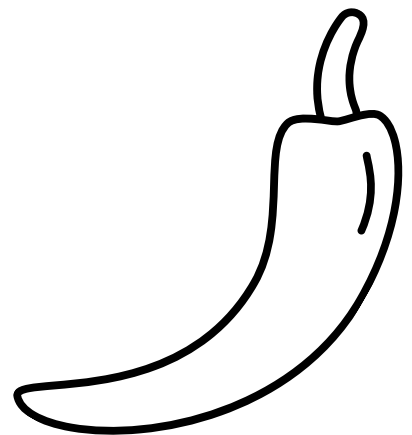
red



red



red



red

red

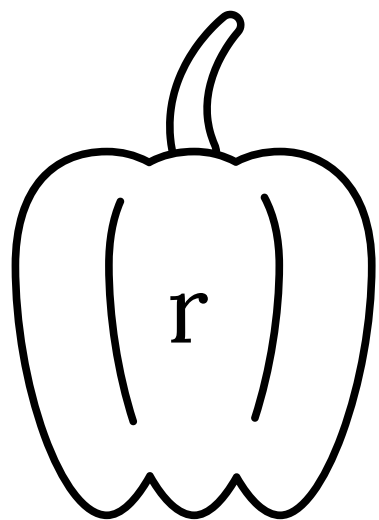
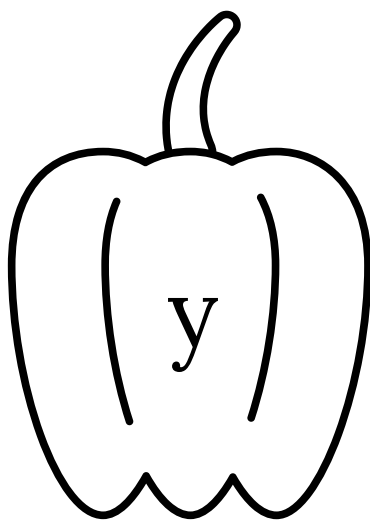
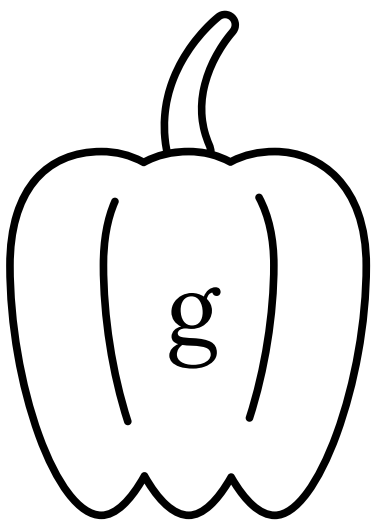
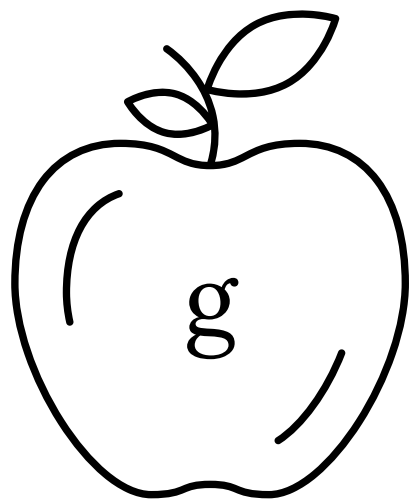
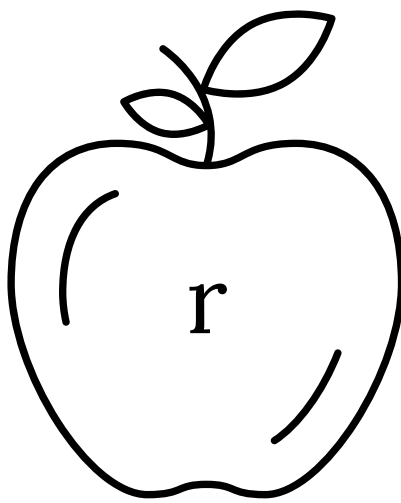
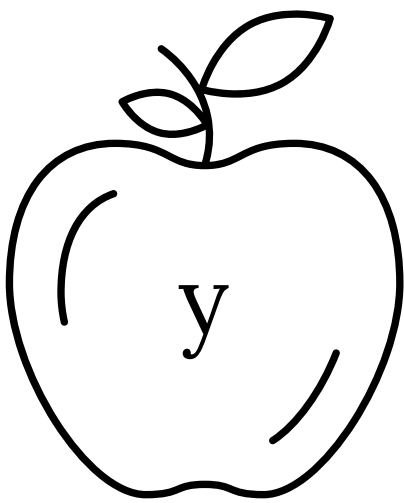
red

red

red

red

**Color by Letter**



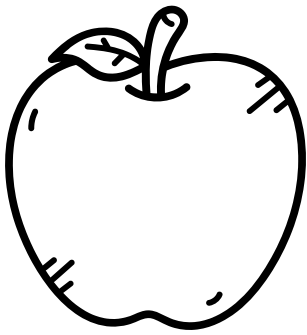
r - red

y - yellow

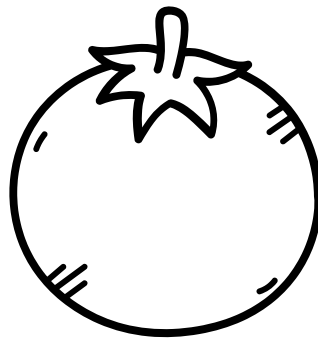
g - green

# Things that are red

Choose the correct option.



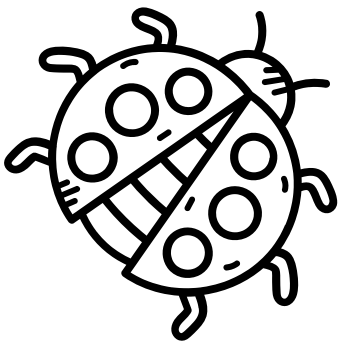
- aplep
- apple



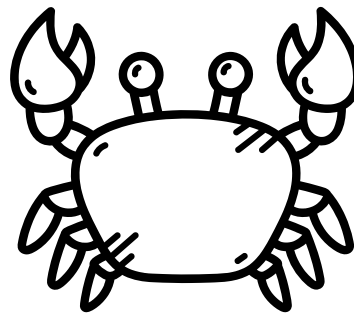
- tomato
- pomato



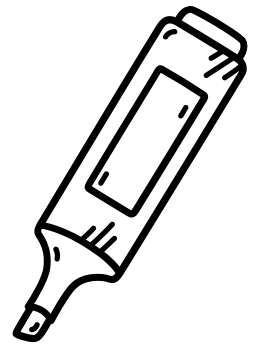
- rose
- rope



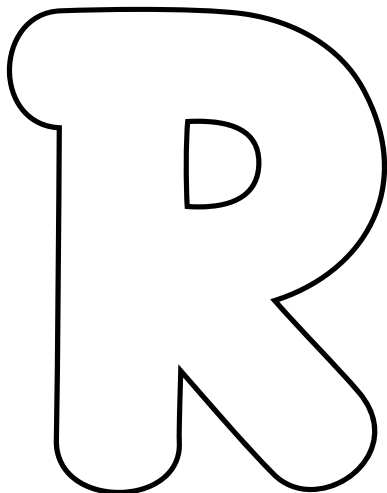
- ladybug
- ladybag



- cbar
- crab



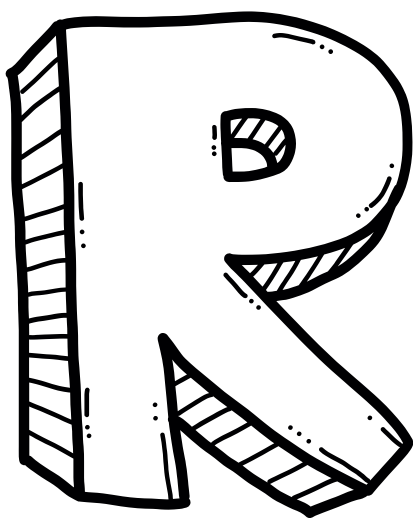
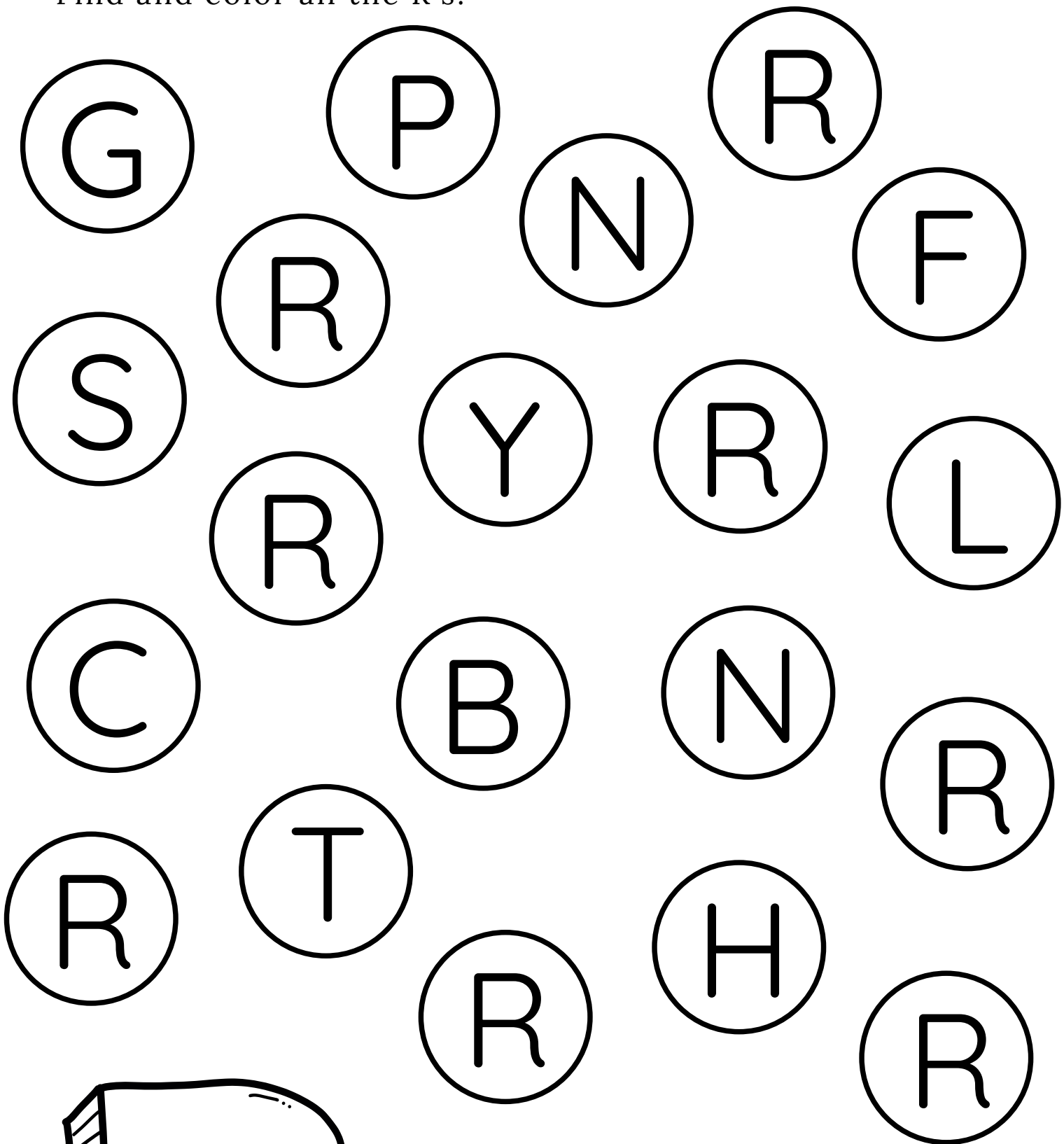
- marker
- markir



rose  
apple  
tomato

crab  
marker  
ladybug

Find and color all the R's.



**R is for Red**



# Red

Red

Red

Red

Red

Red

Red

Red

Red

Red

# red

red

red

red

red

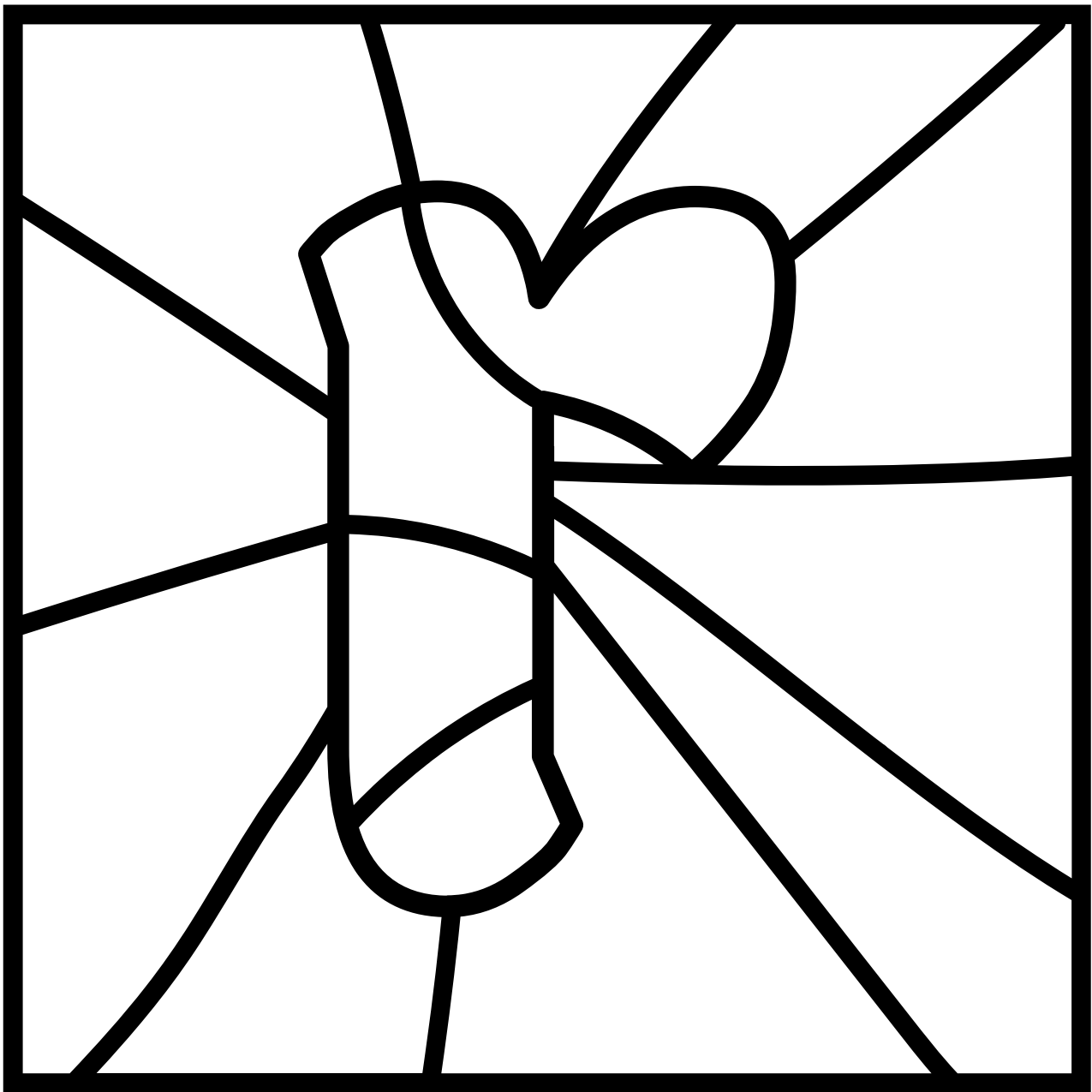
red

red

red

red

red



red

red

red

red

red

red

red

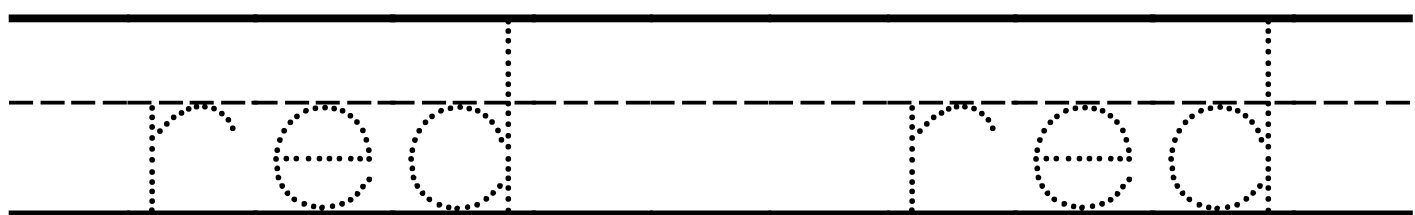
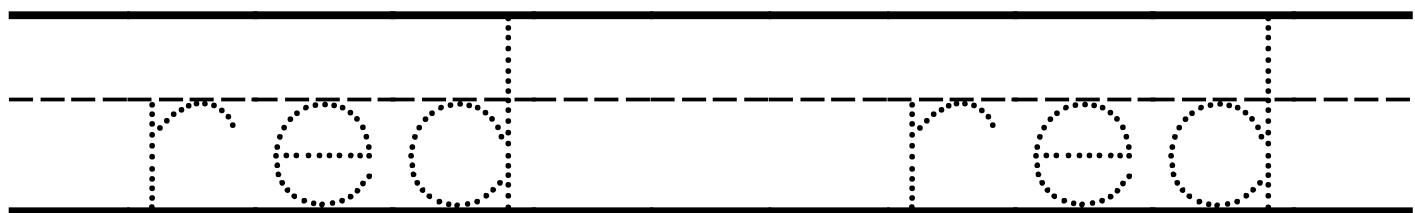
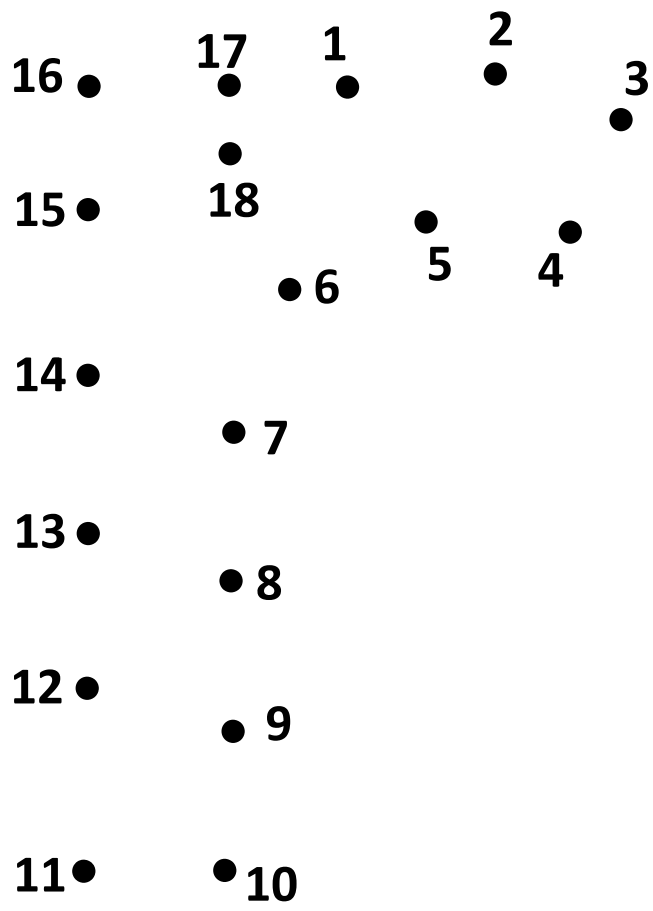
red

red

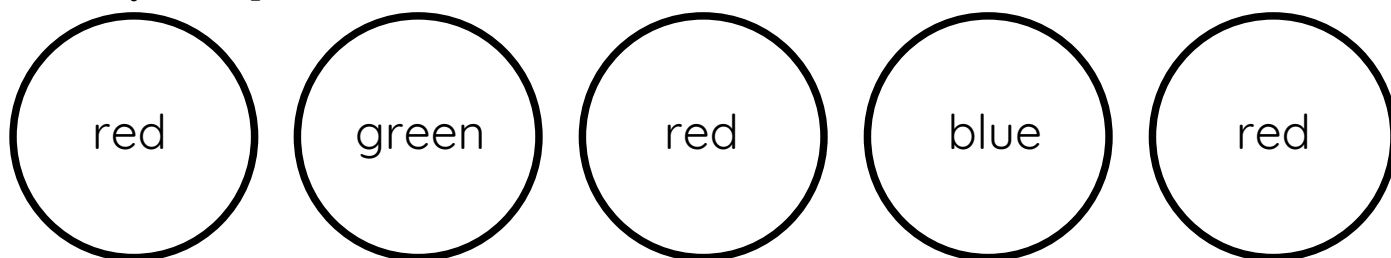
red

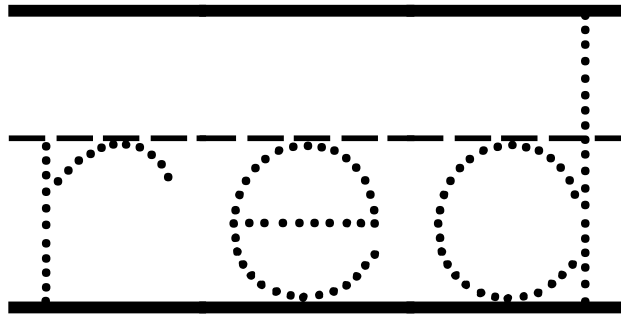
red

red

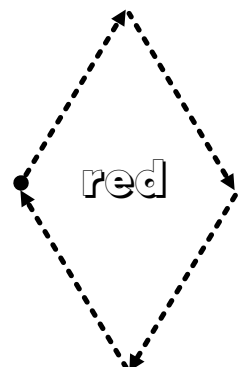
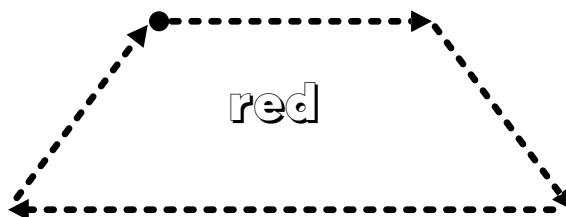
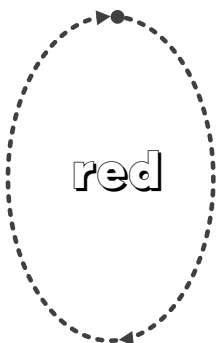
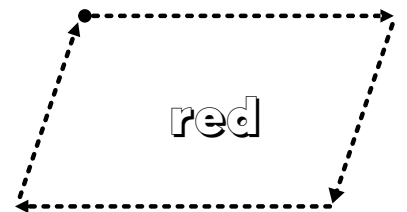
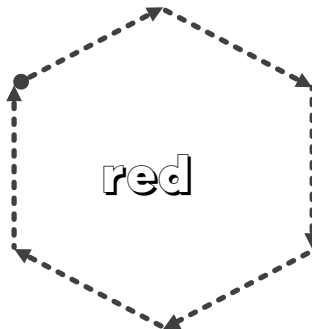
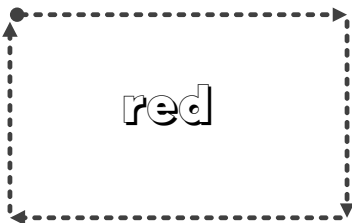
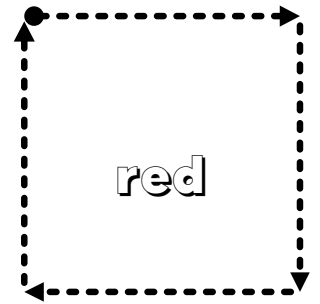
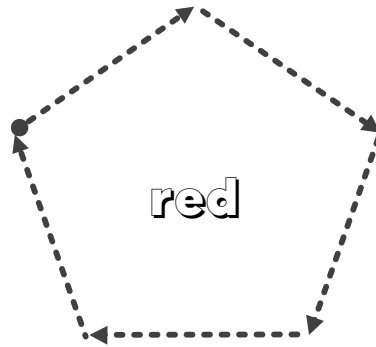
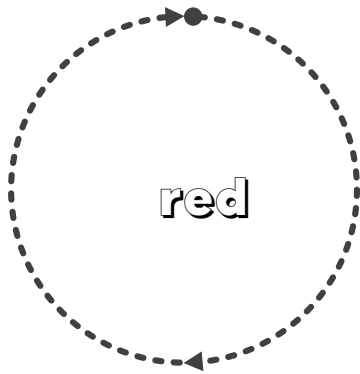
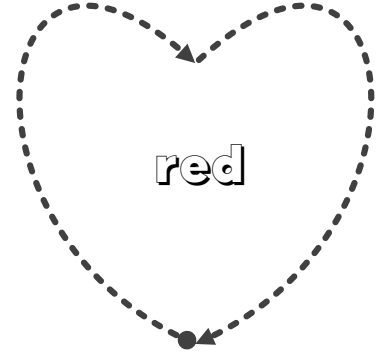
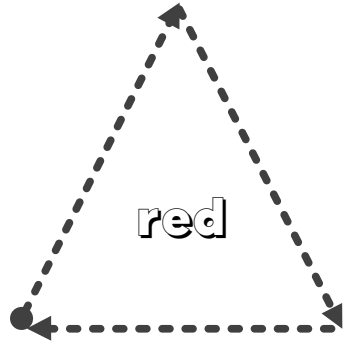
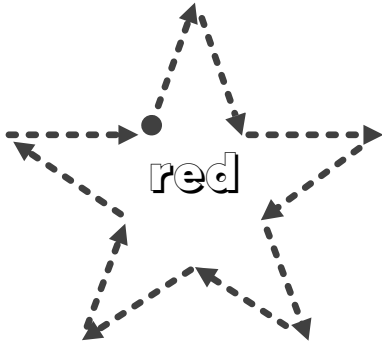


Can you spot the word "red"?

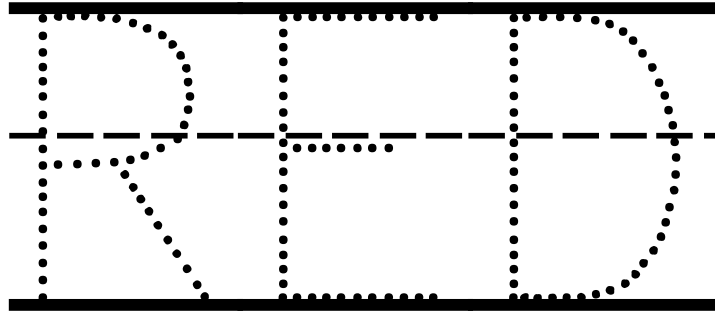




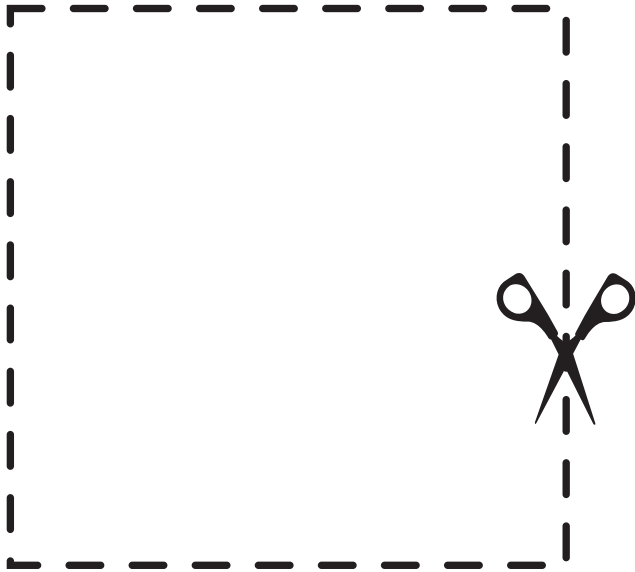
Trace and color.



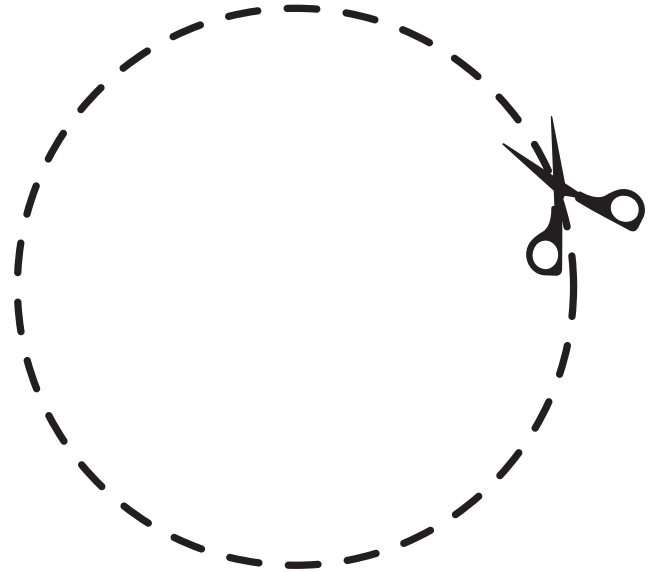




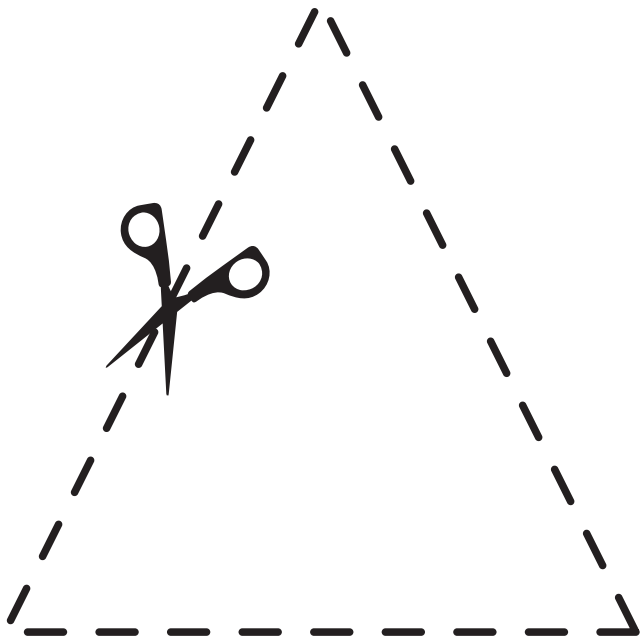
Color and cut.



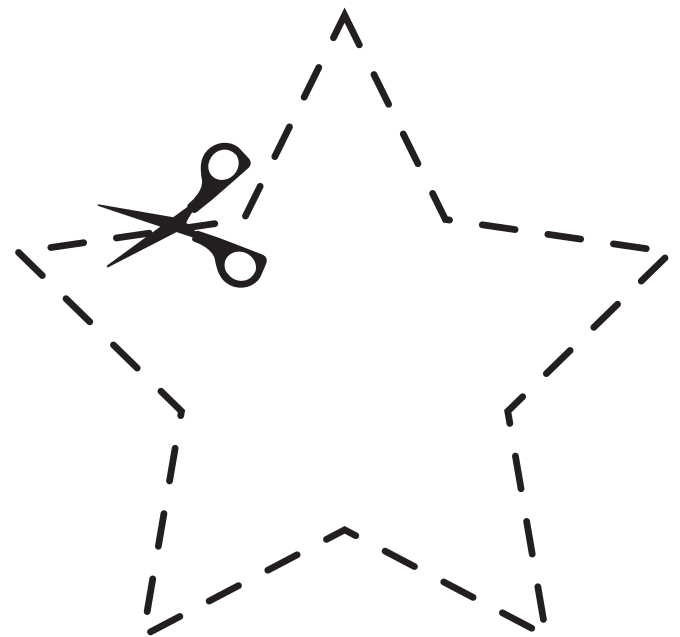
**red square**



**red circle**



**red triangle**



**red star**

# RED

Color the **odd** one out.

1  
9  
1

2  
7  
7

9  
9  
5

3  
3  
8

4  
1  
4

7  
6  
6

5  
4  
5

6  
8  
8

2  
2  
3

# RED

Count and color.

3

red

red

red

red

red

red

2

red

red

red

red

red

red

4

red

red

red

red

red

red

1

red

red

red

red

red

red

5

red

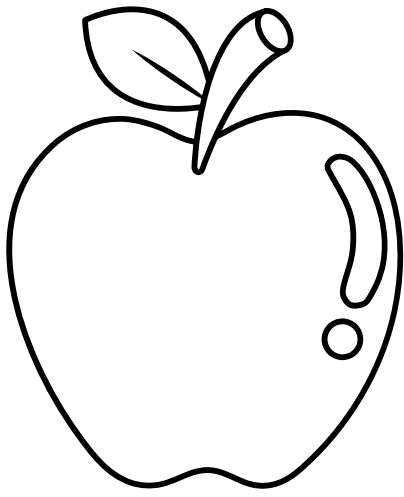
red

red

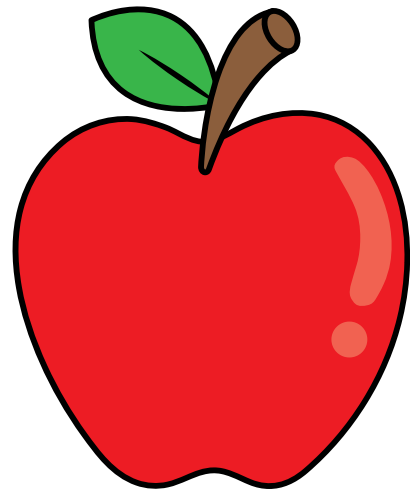
red

red

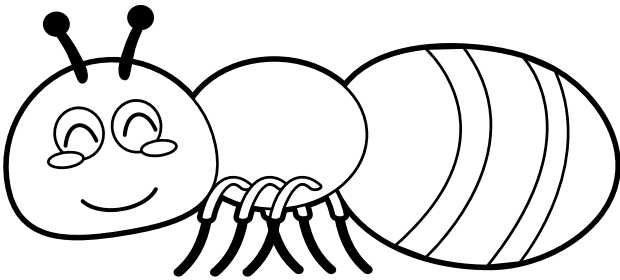
red



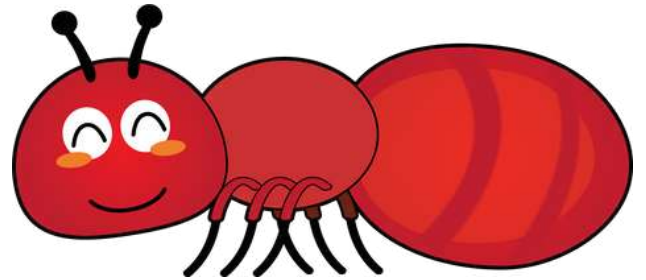
red



red

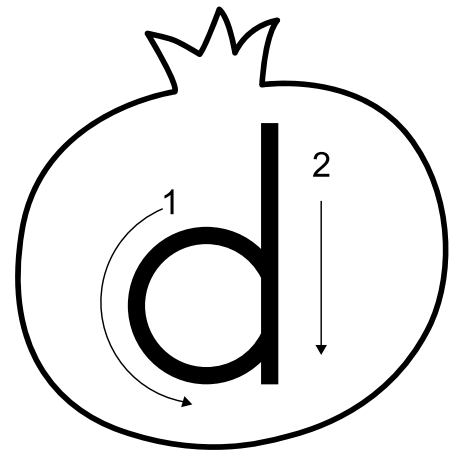
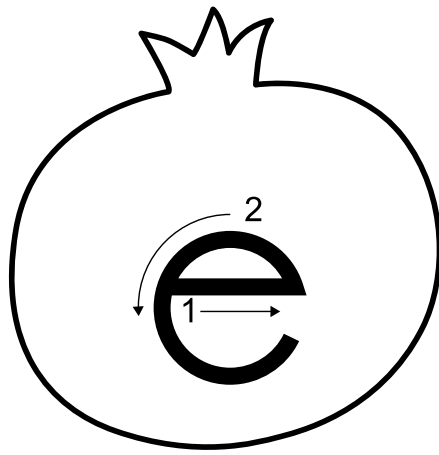
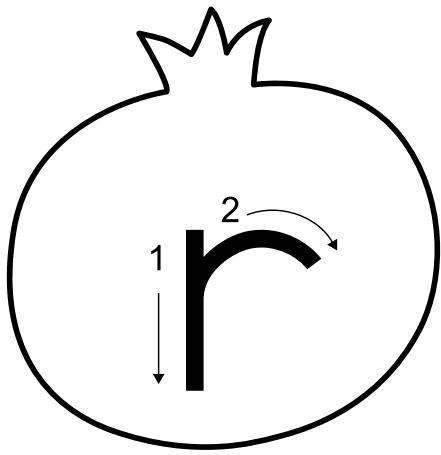


red



red

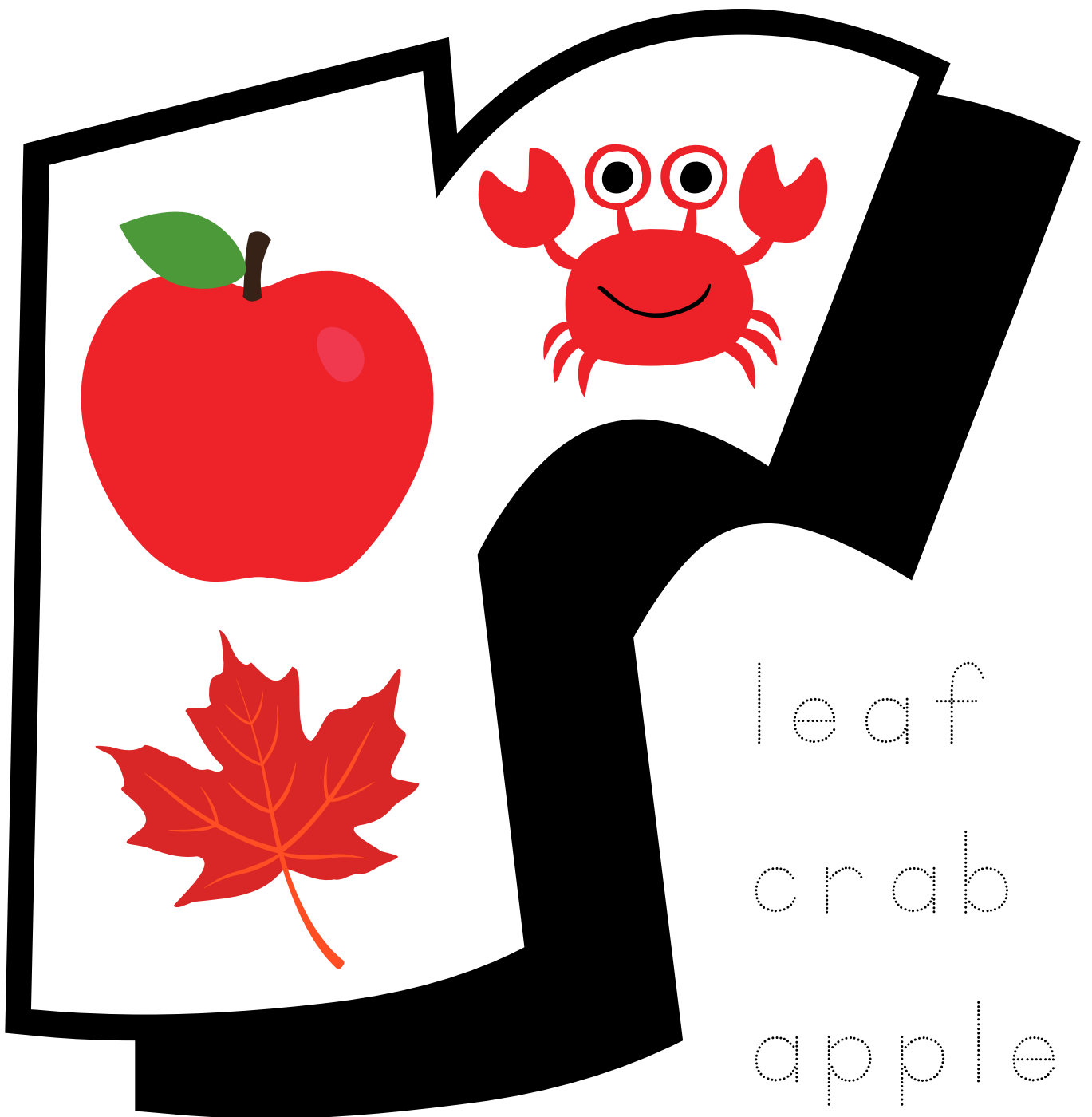
red



\_ e d

r \_ d

r e \_



leaf

crab

apple

# Red

Red

Red

Red

Red

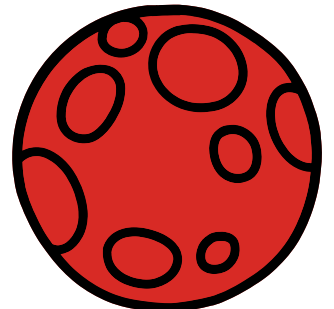
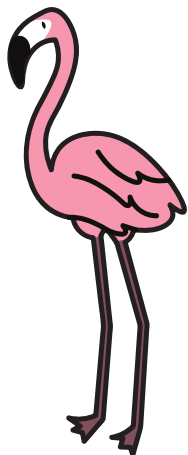
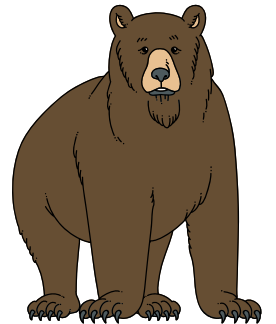
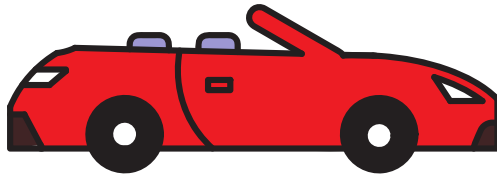
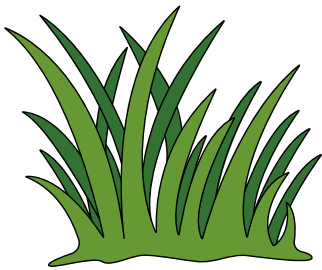
Red

Red

Red

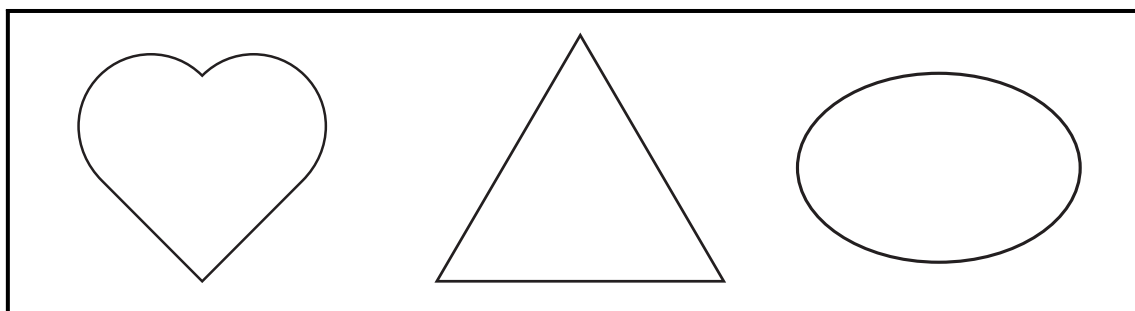
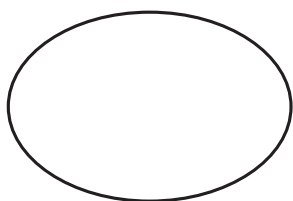
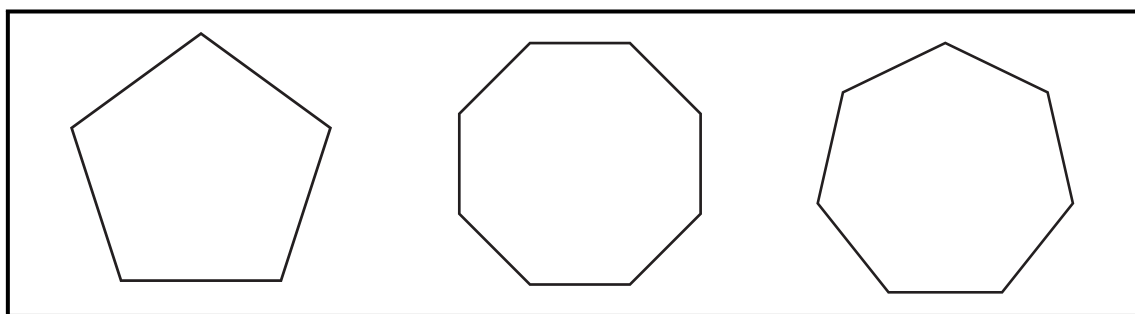
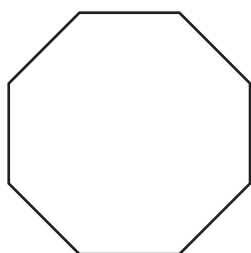
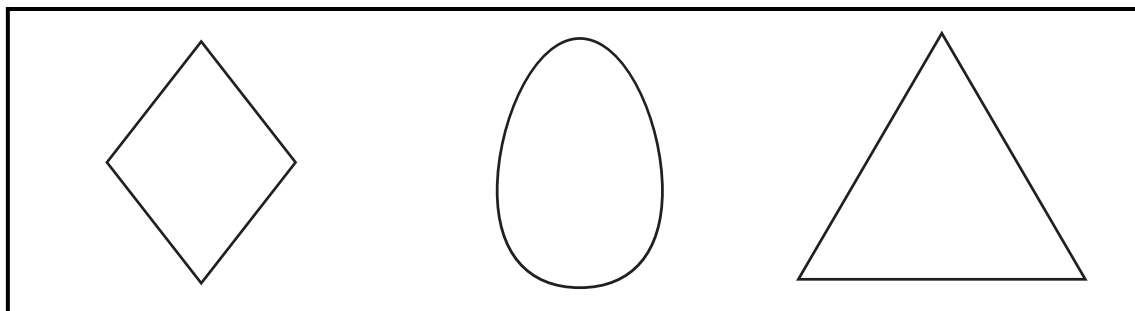
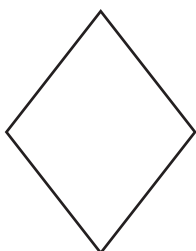
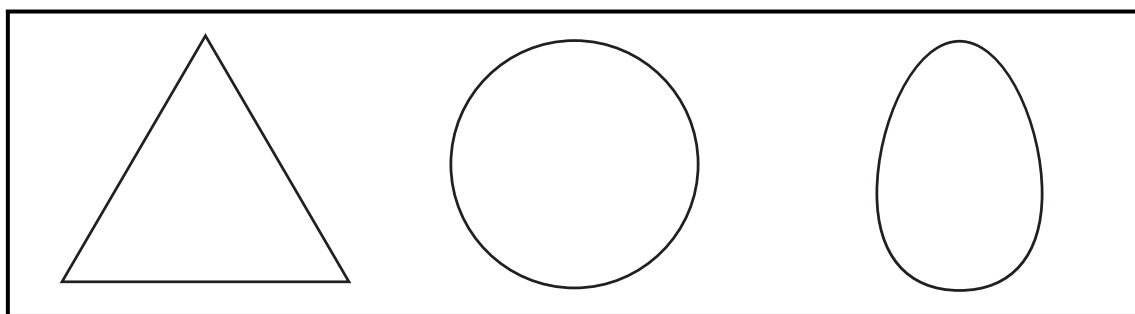
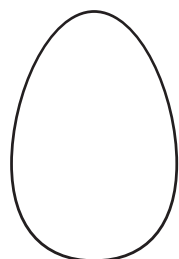
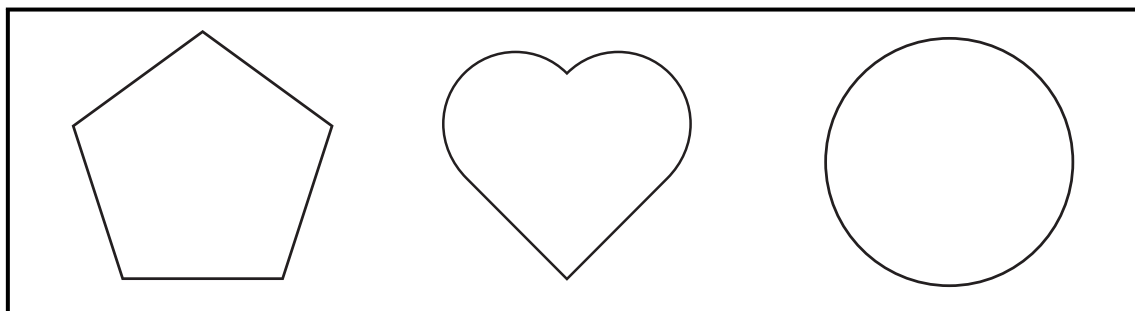
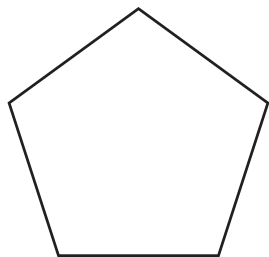
Red

Circle the things that are red.



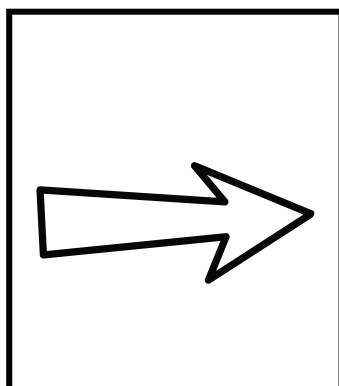
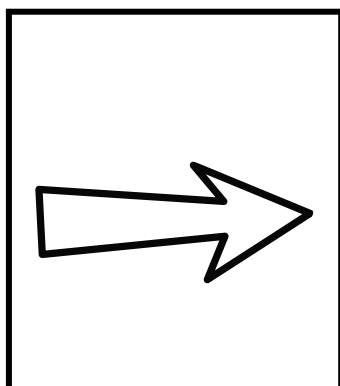
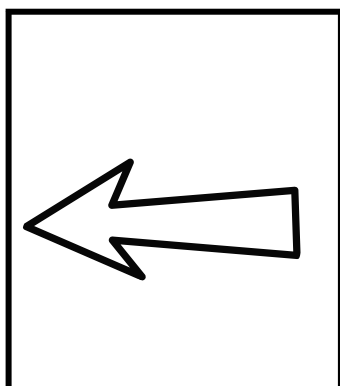
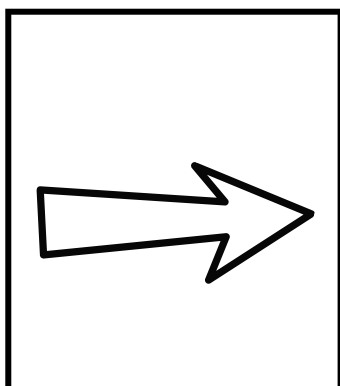
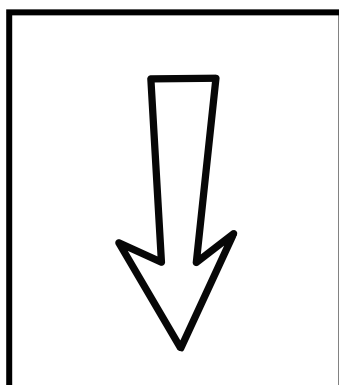
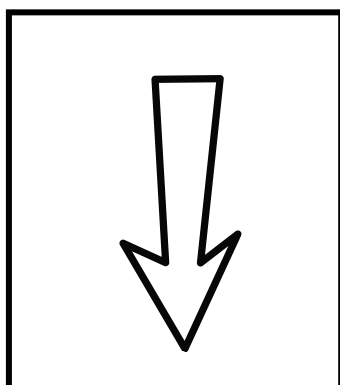
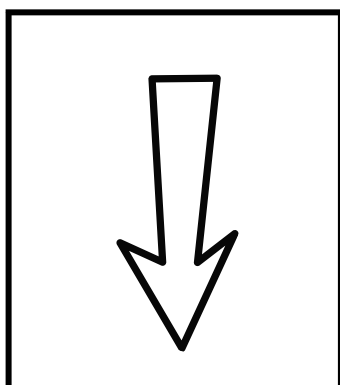
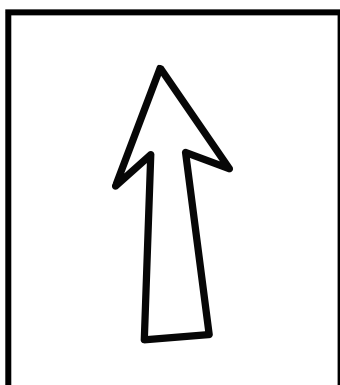
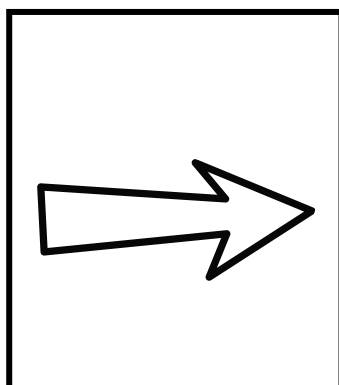
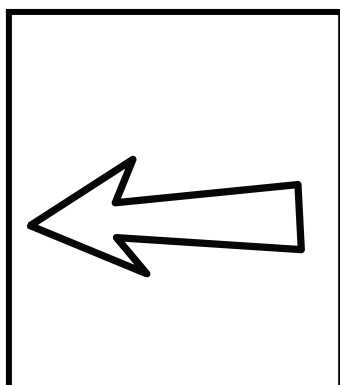
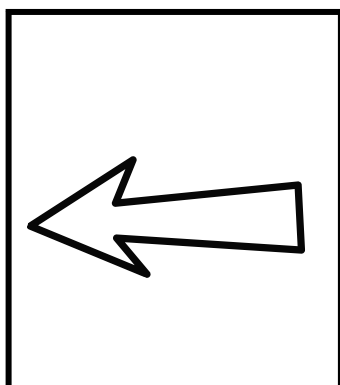
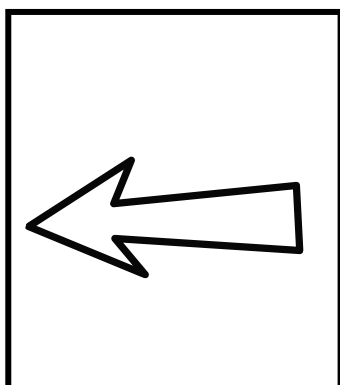
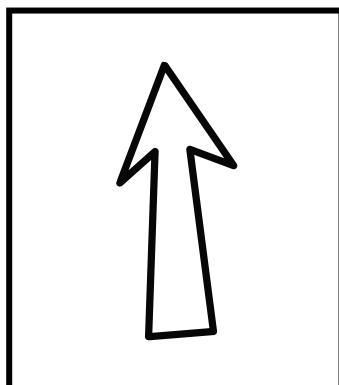
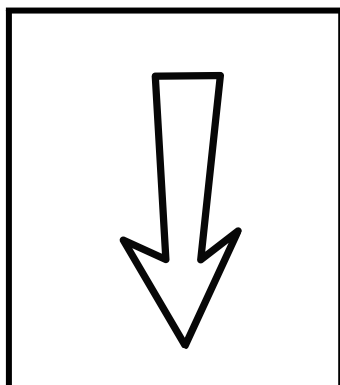
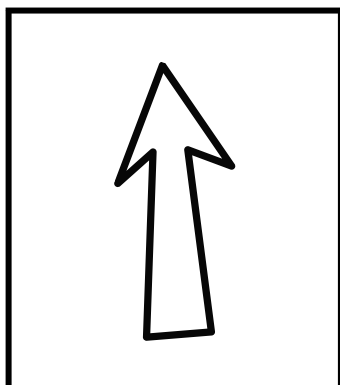
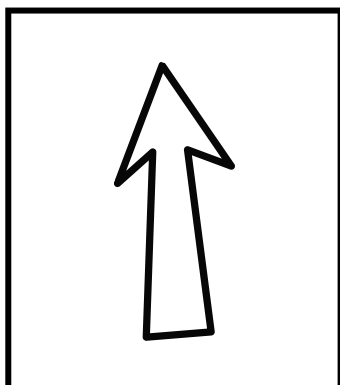
# RED

Color the correct shape.



# RED

Color the **odd** one out.

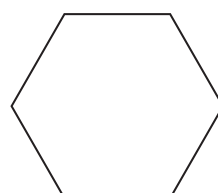
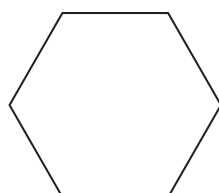
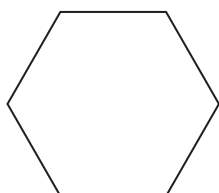
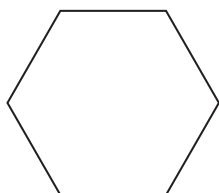




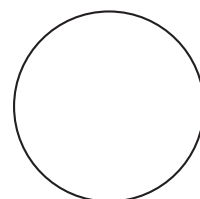
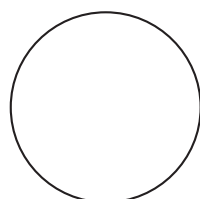
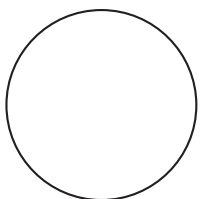
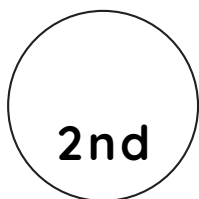
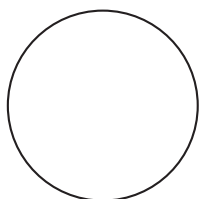
# RED

Color the shapes.

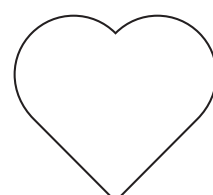
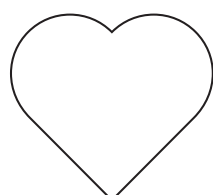
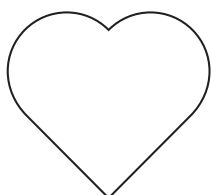
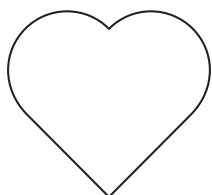
first



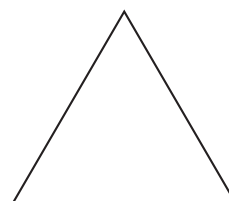
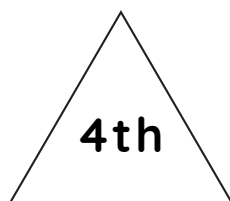
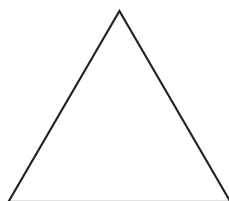
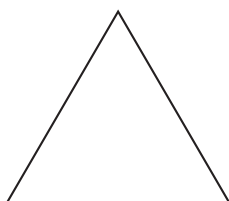
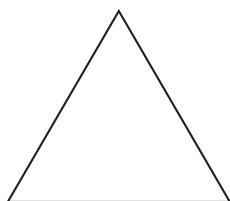
second



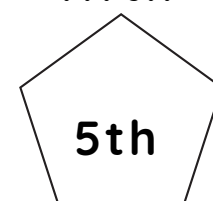
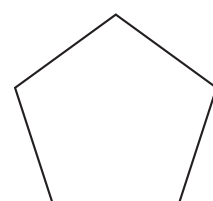
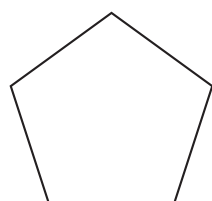
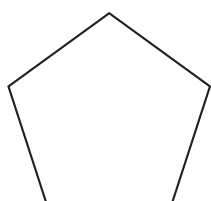
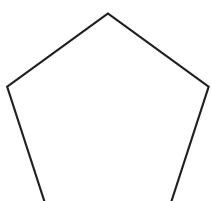
third



fourth

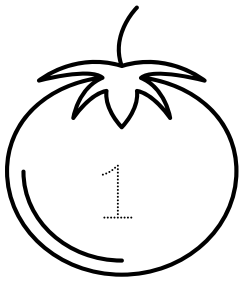


fifth

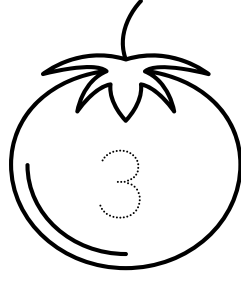
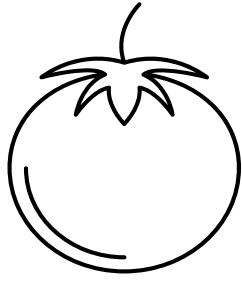


# Learning Red Color

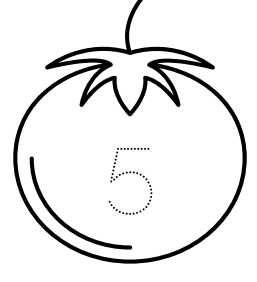
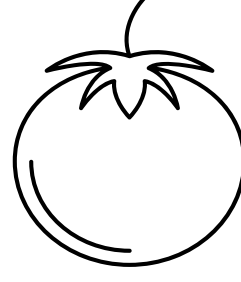
Paint all the odd numbers red.



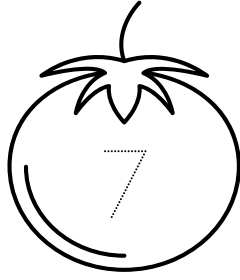
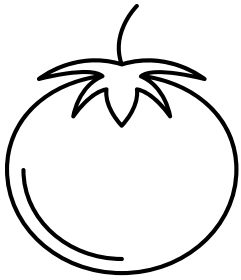
one



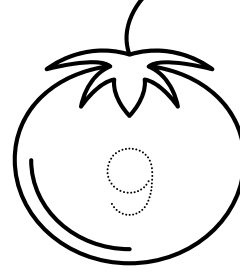
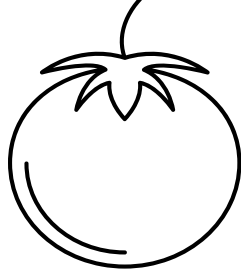
three



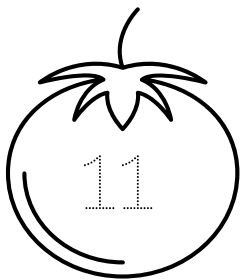
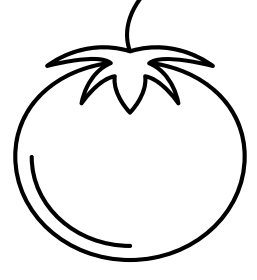
five



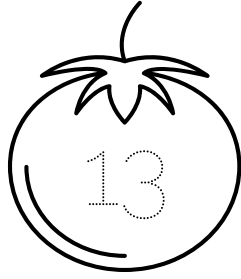
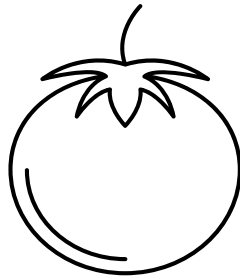
seven



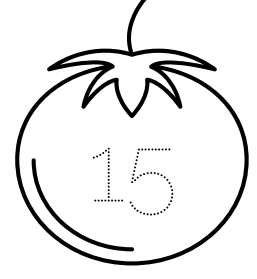
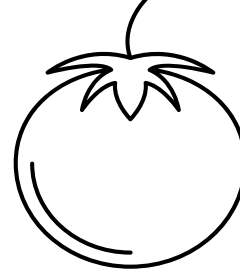
nine



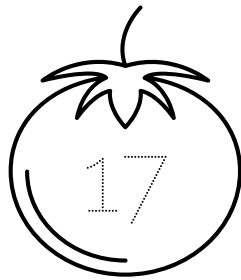
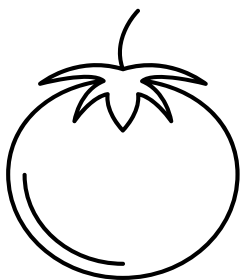
eleven



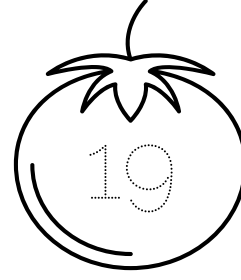
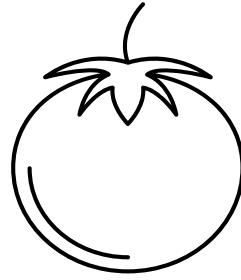
thirteen



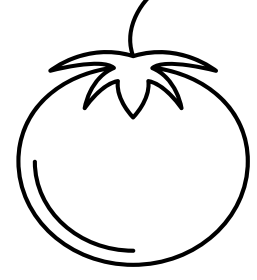
fifteen



seventeen

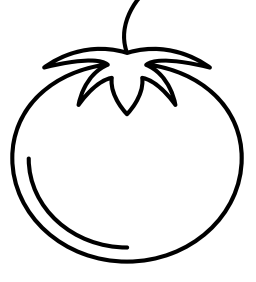
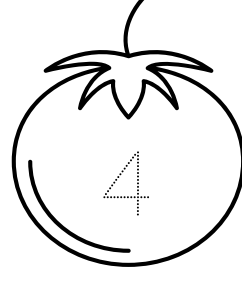
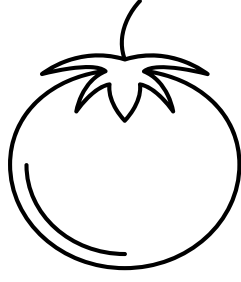
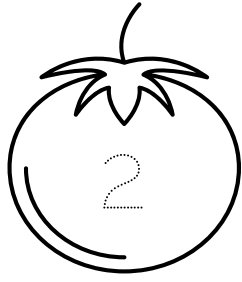
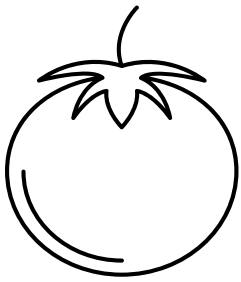


nineteen



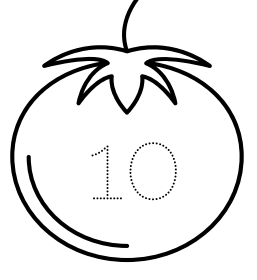
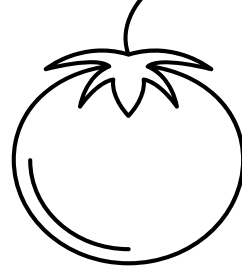
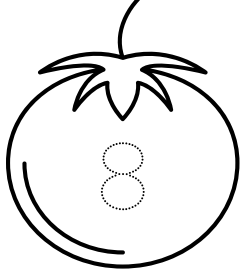
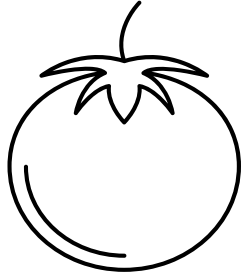
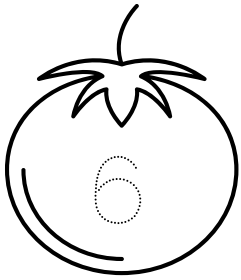
# Learning Red Color

Paint all the even numbers red.



two

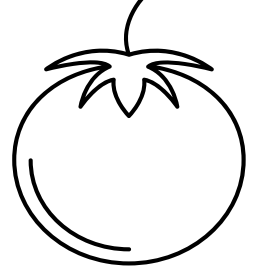
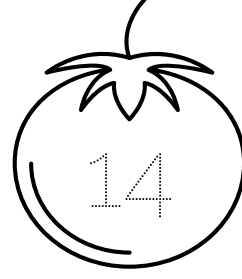
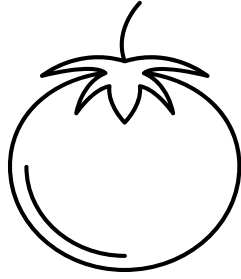
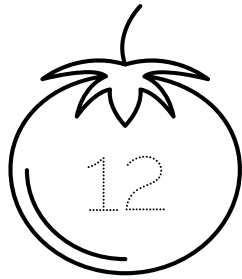
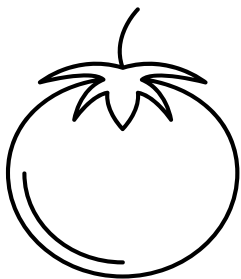
four



six

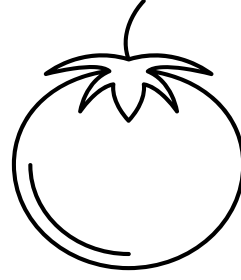
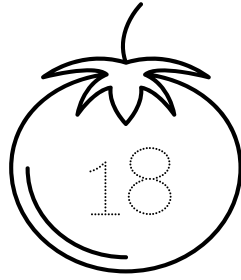
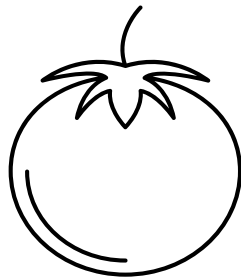
eight

ten



twelve

fourteen



sixteen

eighteen

twenty