












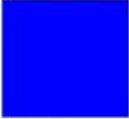




























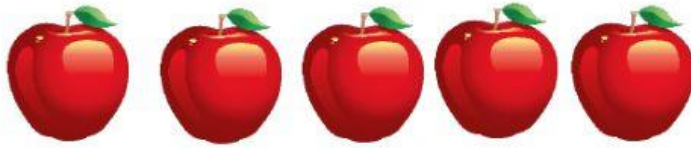
COLORS & NUMBERS

I/ Listen and tick:

II/ Look and count:

1. How many apples are there?

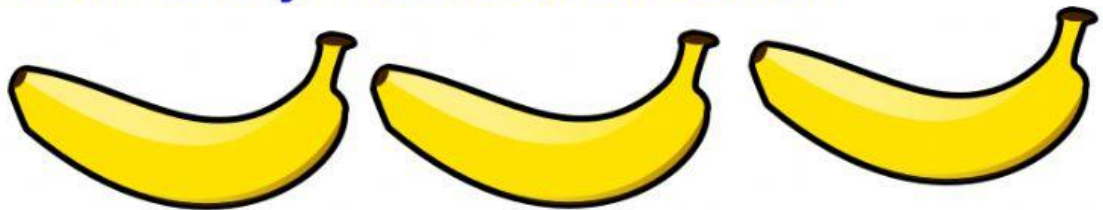


3 apples

4 apples

5 apples

2. How many bananas are there?

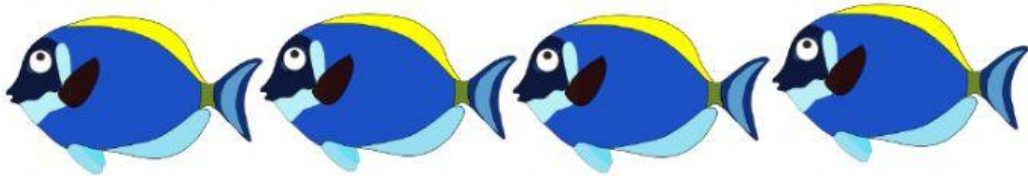


3 bananas

4 bananas

5 bananas

3. How many fish are there?

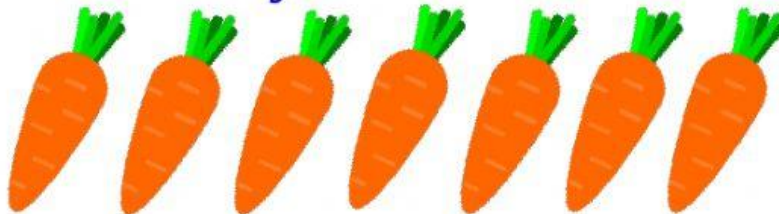


3 fish

4 fish

5 fish

4. How many carrots are there?



7 carrots

8 carrots

9 carrots