

Name: \_\_\_\_\_

Date: \_\_\_\_\_

## Grade 3 – Picture Graphs – Easy

1. Picture Graph (Each heart = 1):nPurple: 5 heartsnRabbits: 3 heartsnSoccer: 6 heartsnHow many hearts are shown for Rabbits?
2. Picture Graph (Each star = 1):nFish: 8 starsnBananas: 5 starsnDogs: 7 starsnHow many stars are shown for Dogs?
3. Picture Graph (Each star = 1):nOranges: 6 starsnGreen: 5 starsnSoccer: 5 starsnHow many stars are shown for Green?
4. Picture Graph (Each heart = 1):nFish: 7 heartsnBlue: 5 heartsnRed: 3 heartsnHow many hearts are shown for Fish?
5. Picture Graph (Each apple = 1):nTennis: 8 applesnBasketball: 6 applesnPurple: 6 applesnHow many apples are shown for Basketball?
6. Picture Graph (Each heart = 1):nApples: 2 heartsnGrapes: 7 heartsnYellow: 7 heartsnHow many hearts are shown for Grapes?
7. Picture Graph (Each apple = 1):nBlue: 6 applesnDogs: 7 applesnOranges: 2 applesnHow many apples are shown for Blue?
8. Picture Graph (Each book = 1):nYellow: 5 booksnOranges: 5 booksnGreen: 6 booksnHow many books are shown for Yellow?

## Grade 3 – Picture Graphs – Easy – Answer Key

1. Picture Graph (Each heart = 1):nPurple: 5 heartsnRabbits: 3 heartsnSoccer: 6 heartsnHow many hearts are shown for Rabbits?
2. Picture Graph (Each star = 1):nFish: 8 starsnBananas: 5 starsnDogs: 7 starsnHow many stars are shown for Dogs?
3. Picture Graph (Each star = 1):nOranges: 6 starsnGreen: 5 starsnSoccer: 5 starsnHow many stars are shown for Green?
4. Picture Graph (Each heart = 1):nFish: 7 heartsnBlue: 5 heartsnRed: 3 heartsnHow many hearts are shown for Fish?
5. Picture Graph (Each apple = 1):nTennis: 8 applesnBasketball: 6 applesnPurple: 6 applesnHow many apples are shown for Basketball?
6. Picture Graph (Each heart = 1):nApples: 2 heartsnGrapes: 7 heartsnYellow: 7 heartsnHow many hearts are shown for Grapes?
7. Picture Graph (Each apple = 1):nBlue: 6 applesnDogs: 7 applesnOranges: 2 applesnHow many apples are shown for Blue?
8. Picture Graph (Each book = 1):nYellow: 5 booksnOranges: 5 booksnGreen: 6 booksnHow many books are shown for Yellow?