

Name _____

Memorial Day Math Word Problems

1. A group of friends bought 48 small American flags to decorate their neighborhood on Memorial Day. If they divided the flags equally among themselves and each person took 8 flags, how many friends were there?
2. The Memorial Day parade lasted for 2 hours and 30 minutes. If the parade started at 10:00 AM, at what time did it end?
3. The local store offered a Memorial Day discount of 15% on all purchases. If a toy originally costs \$20, how much will it cost with the discount?
4. During a Memorial Day ceremony, 80 white doves were released into the sky. If each dove represents 5 soldiers, how many soldiers do the doves represent in total?
5. A group of volunteers placed 120 flowers on graves in the cemetery on Memorial Day. If they placed an equal number of flowers on each row and there were 8 rows, how many flowers did they place in each row?
6. The Memorial Day BBQ event sold 240 hot dogs and 180 hamburgers. If each person could choose either a hot dog or a hamburger, how many people attended the event?
7. Sarah saved 25% of her weekly allowance to buy flowers for the Memorial Day ceremony. If her allowance is \$10, how much money did she save?
8. The Memorial Day parade featured 12 marching bands. If each band had 50 members, how many musicians were in the parade in total?
9. The local museum exhibited 50 historical artifacts related to Memorial Day. If they divided the artifacts equally among 5 display cases, how many artifacts were displayed in each case?
10. The Memorial Day fireworks show lasted for 20 minutes. If each minute featured an average of 8 fireworks, how many fireworks were displayed in total?