ig(Single Digit Multiplication ig)—

Sheet 1

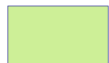
1) A flashlight requires 2 batteries to function. How many batteries in all would 7 such flashlights require?

RATING RATING

2) A CD contains 4 music tracks. How many music tracks would 8 such CDs contain?



3) A rectangle is 5 inches long and 4 inches wide. Find the area of the rectangle. (Area of a rectangle = length*width)



4) Norah uses an ounce of butter to bake 9 cookies. How many cookies can she bake with 8 ounces of butter?

5) A tour operator owns a small fleet of 8 cars of the same make. Each car is filled with 2 liters of engine oil. How many liters in all have been filled in the cars?



(Single Digit Multiplication)———

Sheet 1

1) A flashlight requires 2 batteries to function. How many batteries in all would 7 such flashlights require?

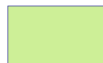
14 batteries

2) A CD contains 4 music tracks. How many music tracks would 8 such CDs contain?



32 music tracks

3) A rectangle is 5 inches long and 4 inches wide. Find the area of the rectangle. (Area of a rectangle = length*width)



20 square inches

4) Norah uses an ounce of butter to bake 9 cookies. How many cookies can she bake with 8 ounces of butter?

72 cookies

5) A tour operator owns a small fleet of 8 cars of the same make. Each car is filled with 2 liters of engine oil. How many liters in all have been filled in the cars?



16 litres