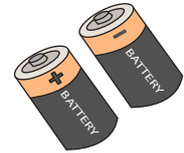


Single Digit Multiplication

Sheet 1

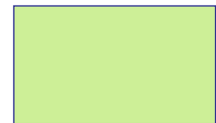
- 1) A flashlight requires 2 batteries to function. How many batteries in all would 7 such flashlights require?



- 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?



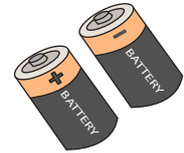
- 5) A tour operator owns a small fleet of 8 cars of the same make. Each car is filled with 2 liters of engine oil. How many liters in all have been filled in the cars?



Single Digit Multiplication

Sheet 1

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



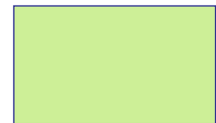
14 batteries

- 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?

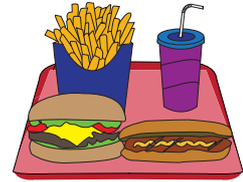


16 litres

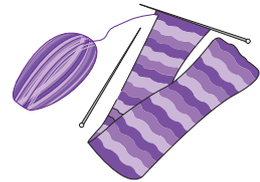
Single Digit Multiplication

Sheet 2

- 1) Eight friends go out to grab a bite at a restaurant. Each one picks a snack tray that costs \$9. How much will the bill total up to?



- 2) Martha uses 3 balls of yarn to knit a scarf. How many balls of yarn would she require to knit 9 scarves?



- 3) Rhea arranges 2 vases to decorate a room. How many flowers would she require to decorate 9 vases?

Access the largest collection of worksheets for just **\$19.95** per year!

How many vases would she



- 4) Verona plants 3 saplings in a field. How many saplings will she have planted in 9 fields?

Members, please log in to download this worksheet.

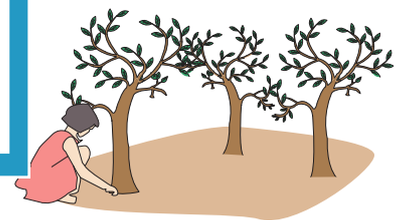
Not a member? Please sign up to gain complete access.

Log in

Sign up

www.mathworksheets4kids.com

How many saplings will she



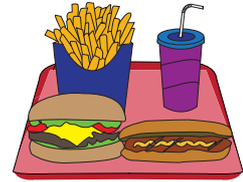
- 5) David walks 3 miles in an hour. How many miles can he walk in an average in 3 hours?



Single Digit Multiplication

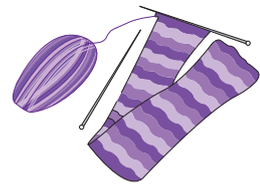
Sheet 2

- 1) Eight friends go out to grab a bite at a restaurant. Each one picks a snack tray that costs \$9. How much will the bill total up to?



\$72

- 2) Martha uses 3 balls of yarn to knit a scarf. How many balls of yarn would she require to knit 9 scarves?



27 balls of yarn

- 3) Rhea arranges 2 flowers in each vase. How many vases would she require to decorate 16 flowers?

Access the largest collection of worksheets for just **\$19.95** per year!



8 flower vases

- 4) Verona plants 3 saplings in each row. How many saplings will she have planted in 5 rows?

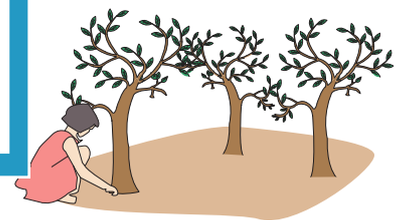
Members, please log in to download this worksheet.

Log in

Not a member? Please sign up to gain complete access.

Sign up

www.mathworksheets4kids.com



15 saplings

- 5) David walks 3 miles in an hour. How many miles can he walk in an average in 3 hours?



9 miles

Single Digit Multiplication

Sheet 3

- 1) Elena uses 2 strips of quilling paper to make a pretty necklace. How many strips will she require to make such 5 necklaces?



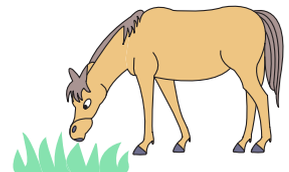
- 2) Mrs. Wilson has invited 8 guests over, for coffee. She puts 2 sugar cubes for every cup of coffee she makes. How many sugar cubes does she need?



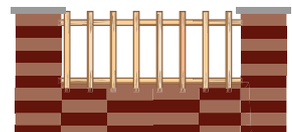
- 3) Frank won a medal in a sports event. How many medals did he participate in.



- 4) There are 6 horses in a stable. How many bales of hay did they eat if each horse eats 2 bales of hay per day. How many bales of hay did they eat in total?



- 5) A wall is 4 feet high. A fence that is built over it, is three times the height of the wall. What is the height of the fence?



PREVIEW

Access the largest collection of
worksheets for just **\$19.95** per year!

Members, please
log in to
download this
worksheet.

Log in

Not a member?
Please sign up to
gain complete
access.

Sign up

www.mathworksheets4kids.com

Single Digit Multiplication

Sheet 3

- 1) Elena uses 2 strips of quilling paper to make a pretty necklace. How many strips will she require to make such 5 necklaces?

10 paper strips



- 2) Mrs. Wilson has invited 8 guests over, for coffee. She puts 2 sugar cubes for every cup of coffee she makes. How many sugar cubes will she need?

16 sugar cubes



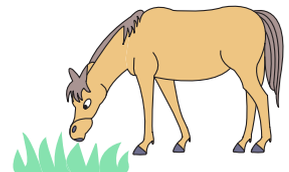
- 3) Frank won a medal in a sports event. How many medals did he participate in.

7 medals



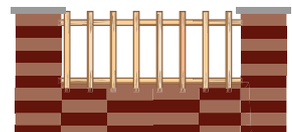
- 4) There are 6 horses in a stable. How many bales of hay did they eat if each horse ate 4 bales of hay per day. How many bales of hay did they eat in total?

24 bales of hay



- 5) A wall is 4 feet high. A fence that is built over it, is three times the height of the wall. What is the height of the fence?

12 feet



PREVIEW

Access the largest collection of worksheets for just **\$19.95** per year!

Members, please log in to download this worksheet.

Log in

Not a member? Please sign up to gain complete access.

Sign up

www.mathworksheets4kids.com